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Editor HARRY O'HARA

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Message from the

## 

More than two dozen R.C.A.F. Stations across More are holding 'Open House' on Air Force Day to enable the public to have a first-hand look at a small portion of what their Air Force is doing
On behalf of the Department of National Defence and the R.C.A.F. I would like to extend a warm welcome to all Canadians who are visiting stations holding 'Open House'
I am sure that all who do so will come away with an increased pride in the smartness of their Air Force.

## To Our $V_{\text {uitors }}$

The response by the citizens of Winnipeg and surrounding districts to Station Winnipeg's 'Open House' in 1953 was most gratifying.
This year again our programme offers the opportunity to become acquainted with your Air Force, both airborne and on the ground.
On behalf of all ranks I extend to you all a cordial welcome to what we hope will prove to be an enlightening and entertaining afternoon.
R.B Suqales

Commanding Officer.
R.C.A. S.
Station
Winnipeg.



AIR FORCE DAY PROGRAM

RCAF STATION WINNIPEG
JUNE 12th, 1954
1.00-Civil Defence Demonstration
2.00-N.A.T.O. Ceremonial Parade
reviewed by His
S. McDiarmid
2.30-Flying Display

Rocket and Bombing Demonstration -
402 City of Winnipeg (Mustong
402 City of Winnipeg (Mustangs).
JATO Demon
Chipmunk Aerobatics -
ing Club (Chipmunk).
ing Club (Chipmunk).
Supply Drop - CJATC(C-119.
AI Flight Speed Fly Pitchells
402 Squadron-Mustangs
MocDonald Weopons School-T-33s
Short Field Landing-CJATCIC-119)
Formation and Aerobatics-
MocDonald Weopons School-T-33s.
Para-Rescue Demonstration-
Station Winnipeg Team- $111 C \& R$
Station
(Dakota).
Mass Formation Fly-Past
No. 2 A.N. Winnipe

### 3.45-Concert by R.C.H.A. Band.

Other Bands participating, Royol Canodian Air Cadets
Band from Geraldton, Ontario. Station Winnipeg Band
Band.
4.30-Rugger Game-

Manitoba All Star
5.00-Baseball Game
R.C.A. Station Winnipeg vs. St. James Legion.
(Listen to your commentator for location of all events.



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ond the
furnishings.

## 7astion: Cotst Siops

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BUSINESS-

## TRENDS AND COMMENTS

MR. ROBERT SAUNDERS of the Ontario Hydro has just returned from a trip to Europe and states
that Ontario will be developing electricity from uranium within three years. He was quite im-
pressed with the generating station pressed with the generating station established in the United Kingdom
and says that England leads the and says that England leads the
world in using uranium in industrial economy.
One need only consider the folto grasp what the power potential to grasp what the
store for Canada:

1 pound of uranium equals
1,300 tons of coal or
1,300 tons of coal, or
360,000 gallons of electricity, or

Two new inventions are on the market which will be of interest to
Manitobans. The first is a chemical which is claimed to prevent fog ging on windows as a result of rain snow or frost. It is put out by a Dutch firm, and on panes treated with the preparation drips run
straight down without leaving a straight down without leaving a
trace of the enaticlines that usually obstruct vision. (Isn't that a dandy word?)


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PIANOS, PRDIOS, MUSICLI IIMSTRUMENIS SHEET MUSIC, RECOROS - SERYVGG PROFESSSIOMAL MISICINS, STUCNTS, THEEIES since 1881
J.J.H.MCLEAN

The second invention is an adjustable shock absorber "for car
It can be set for "ideal," averag It can be set for "ideal," "averag
or "bad." There could be one mor setting in the writers opinion-th one called "St. James."

Two helicopters will be based on a new chart-making ship of 3,700 tons that the Canadian Gover ment has called tenders for. ship will have many duties when she is finished in 1956. Some of them will be: Find harbours close to potential mineral areas in the far north-provide more reliable
charts of the islands of the north -to prepare sailing instructions for ships entering northern waters, in regards to tides and navigational conditions. This last - mentioned
duty will lower marine insurance duty will lower marine i
costs for ships in the area. Do not be surprised if a railway is built north to Ungava Bay fro the iron mines of North-West Qul bec about 1960 , when the harbou
of that coast are sounded of that coast are sounded out
our ships-to-be. It will have all th latest radar equipment and carry six launches for echo-sounding work.

Coals to Newcastle Dept.: A Canporting to France and England.

TOURISTS are coming to Manitoba in droves. Number of foreign vehicles entering Manitoba during the first four months of 1954 sh last year, according to a report released by the Canadian Bureau Statistics. In contrast, there w little change in the figures for whole of Canada.
Manitoba's percentage increa any other province. Some 7,023 for eign vehicles entered Manitoba eign vehicles entered Manitoba
from Jan. 1 to April 30, 1954 an increase of 73.9 percent over the
comparable 1953 figure of 4,039 .

## Current Affairs...

DR. L. A. GLINZ
Current Affairs Adviser-Joint Services.

## India and the West

स्मय ज्यते

## (The points of disagreement between India and the West on foreign policy

 are mumerous and the issues so pom-nlexset forth oum intentionts here and points of
ser from both Wester set frorth comments and points of
western and Indian
servers to provide the reader with appreciation of the reasoning we-
sides. Ed.)
Summary of Suspicions
In a recent article on Foreign Affairs an Indian of prominence tells us that India's suspicions of the United States' foreign policy may be summarized under three headings.
(1) The attitude towards Comunist expansion.
(2) The colonialism of European nations.
(3) China.

With regard to Communism, it pointed out that India has renism with great vigor and some success. The difference of the view ith the West arises, "because In-
ia is not satisfied that there is
is not sal menace. Both China
d the Soviet Union are India's neighbors, and yet India has not, in spite of very considerable U.S.
effort to persuade her, seen any effort to persuade her, seen any
menace to her existence by the presence on her frontiers of these
two (Russia and China) giant Communist States. We may be stupid or completely blind, but
where we do not see the menace, we cannot pretend to do so, merely because we are so advised by no doubt wiser people.
(At this point the Westerner is inclined to comment wryly that
somehow this writer must have missed the news of the quiet but thorough occupation of Tibet.)
India, the writer says, remembers that the United Kingdom and the United States were friends and
allies of Russia during the war. Why the change?
To a Westerner such reasoning is wholly incredible. The long record of Communist aggression since ing in the enslavement of millions; the refusal of Russia to co-operate
in the efforts of the West, in the in the efforts of the West, in the
United Nations and elsewhere, to assure world peace is known to everyone.
Eastern Affairs
The writer continues: It is often asked why
India and other Asian countries are so loud in their protests against European colonialism, while they are silent
about the colonialism of the Soviets. The answer is clear. The Soviets have never claimed that they represent the free world and have never asked
India or any other country to join forces with them. Their ideology is different, and so long as they do not force their views on us, we do not force our views on them.
"But the case of the free world is different.

It is claimed that by refusing to line up with the free world reprehensible and politically bad It therefore becomes important for us to know what the free world represents. Such a question does not arise with regard to
the Soviet Union, as we know what the Soviet Union, as whism means and have been fighting it even while others were fraternizing with Moscow
On China, it is pointed out that India believes that the Communist Government should be recognized because it has established authority over the entire mainland.

Co-operation With
Democracies
In conclusion, the writer says: "India's affiliations, sympathies and general contacts are all with the democratic states. Her relations with Great Britain and som are intimate. With the United States, in spite of the differences of policy, relations are cordial, an tween is friendly co-operation be a wide range of matters. With th Soviet Union and with China, India's relations stand on a different
footing. They are no doubt friendly, but neither in the economic nor in the political field is there anything approaching active co-oper ation.
"In the wider sense, India, there

fore, lives with and in the democratic world. But in what is known as the cold war she does not stand in with the United States and its friends for the simple reason that
she does not, as we have seen, accept as valid the postulates on which their policy is based. Her predominant interest is peace, as no doubt it is of the United States; but India is firmly convinced that policies which have culminated in the cold war. She may be wrong, but she is not prepared to surrender her independent judgment on so important a matter for any price. "India is as definite as the United
States in her view that Communism is a danger, but she feels that the danger will become serious
only if the free nations in Asia are only if the free nations in Asia are unable to organize their economic
and political life on a sound and and politica.
stable basis.
"The competition between democracy and Communism has to be fought and settled in the internal structure of each state. If India and the nations of South Asia
can improve their standards of livcan improve their standards of living, modernize their societies, utiadvantage, bring education and health to the people, then they will
be able to defeat Communism. This be able to defeat Communism. This is the struggle in which India is
engaged and in which she is determined not to fail.
"The U. S. Government, while regretting the differences of policy which separate us, has realized the importance of this struggle and has helped us generously in many important ways. India welcomes that constructive co-operation between the two countries will be widened.
"When the political controver sies, which are inevitable between two independent countries, are pu in their proper perspective, it will
thus be seen that the United States thus be seen that the United States
and India are co-operating actively in many fields of vital importance. To enable that co-operation to become more fruitful and comprehensive each must understand the point of view of the other and tol-
erate honest differences of opinion even if they are inconvenient for the time.'


A/P/O V. J. Singh of India, at present stationed at No.
has assisted in the preparation has assisted in the preparation
of this material by providing his
personal thoughts and comments personal thoughts and comments
upon various aspects of the cur-
and rent situation in his own vast
homeland. He sugests, as does
the preceding article that homeland. He suggests, that does
the preceding article, that the
attitude and position of India is
not entirely understood and often not entirely understood and often
misrepresented by people of other
nations who all too often see In-

A/P/O Singh comments:"India is attempting and is anvious to develop a more settled state with 40,000,000 Moslems living contentedly alongside their countrymen of
the Hindu faith. To have time to achieve this, India wants complete freedom from international co mitments. Observers would do w to make an attempt to underst the frontier position of India.
unfortified 2,000 mile frontier alo the Himalayas connects our cou try with Tibet and China. Althou our army is large and modern, Air Force, particularly our first-line
fighters, are not to be compared fighters, are not to be compared
to the air might of Red China which has rendered the traditional geographic protection of our mountains no longer existent. This is only one reason why we seek to
ensure the maintenance of friendly ensure the maintenance of friendly
terms with our neighbors and are at times accused of practicing appeasement.
"Our reaction to Pakistan accepting American aid can be explained U. S. weapon arrived in Pakistan that nation was committed actively to the side of the Western powers.
This fact in itself should not cause This fact in itself should not ca fications should a third world w break out are deeply disturb and would almost certainly inclu major action south of the Himalayas.
"Finally, rest assured that India is not communist any more than any Western country. The main
bulk of the Indian people are bitterly opposed to communism and it is only among specific minorities that communism has ever flourished to any extent."
(Continued on page 25)

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A. H. HAND

Cable Address-HALCAR
bers were Sgt. I. Lintz (captain), W/O S. Caldwell, Cpl. L. Priestly, Cpl. A. Dyke, Sgt. F. Gosling, LAC
J. Langlois and Cpl. R. Young. Langlois and Cpl. R. Young. bowling league are to be congratulated for the splendid enthusiasm displayed this season, and which we hope to see when next fall rolls

We hope they get the schedule going very soon as the summers are very short here.
Station Baseball
The Station baseball team is taking shape now with a practice every evening except Saturday and
Sunday. F/O MacAlpine has not Sunday. MacAlpine has no ing to keep on his team. However, he left with loads of hopefuls for a friendly game at RCAF Station Gimli last week. We understand he returned late at night and in the of luck once their schedule starts early this month.
The following is the Winnipeg baseball schedule:

| Date | Day | но | ${ }_{\text {Away At }}^{\text {MacDonal }}$ |
| :---: | :---: | :---: | :---: |
| 32 Juye | Wed. | Portage |  |
| ${ }_{9}^{8}$ June | Ted: | MacDonald |  |
| ${ }_{16}^{14}{ }^{16}$ June | Wed | Gimii | Portage |
| ${ }_{23}^{23}$ June | Wed | MacDonald | Portage |
| ${ }_{\text {2 }}^{29}$ | Thes. |  | $\underset{\text { Macl }}{\text { Gimm }}$ |
| ( ${ }^{7} \mathrm{Ju}$ | Thurs. | Cimil |  |
| ${ }_{14}^{12}$ July | ${ }_{\text {Won }}$ | MacDonald |  |
| ${ }_{22}^{20}$ July | Thue |  | ${ }_{\text {Machli }}^{\text {MacDon }}$ |
| ${ }_{22}^{22 \text { July }}$ | Wed | ${ }_{\text {Gimli }}$ |  |
| ${ }_{4}^{2}$ Aug, | Mon | MacDonald | Porta |
| ${ }^{10} 10$ Aug. | Tu |  | ${ }_{\text {Gim }}$ |
| ${ }_{18}^{18}$ Aug. | Wed |  |  |

Station Softball
We learn that an Intersection league is forming on the Station. So far three sections have thrown
their hats into the ring and more their hats into the ring and more
teams are preparing to do the same very soon. The three teams entered so far are 111 C. \& R. Flight, Station Orderly Room and the Station Orderly
Telecom section.

## The Camera Shop

Ph. 93-5518


Group Captain E. M. Mitchell, DFC, CD, Senior Air Staff Officer f 14 Training Group Headquarf 1 Winnipeg was posted to his rs, Whiteg, was pos in 1951 G/C Mitchell was born in Halifax, NS ttended school in Wolfville, N.S. nd completed his studies at Acaia University and the Nova Scotia Thnical College graduating with Technical College, gadual

Soon after leaving university Group Captain Mitchell entered the RCAF as a Pilot Officer and was posted to Camp Borden for flying training. Graduating ther as a pilot he has since been closely connected with Flying Training in the RCAF up to the present. From 1936 to 1940 he served at Rockcliffe Camp Borden, and Trenton. In 1941 he held the position of Chief Flying

Instructor at 9 SFTS Summerside and from there was transferred to 2 Training Command at Winnipeg on the Air Staff Branch. Followin this he was Commanding Officer of 11 Service Flying Training School at Yorkton, Sask. From 1943 to 1946 he served Overseas at var appointed to the Staff at Overse Headquarters in London. He turned to Canada in 1947 and RCAF Station Edmonton.
After attending the RCAF Staff After attending he transferred College Course, he wasters at Ot tawa as Director of Air Training tawa as Direct National Defence Graduating Kinston, Ontario, G/C Colege at Kin transferred to his present wition (SASO) Senior present position (SASO) Senior Group Headquarters.
Our most reticent personality to date regarding his career, G/C Mitchell does recall with pleasur meeting members of the Ro Family while stationed overse when the late King and Que visited 6 Bomber Group at Middl ton St. George in 1944. He was decorated by the King in 1945 at Buckingham Palace
Group Capt. Mitchell is married to an Ottawa girl who received her own personal grounding in the re quired travel of service life by serving as a Nursing Sister. The Mitchells have a family of two boys and three girls.
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Freedom and Jrade


ABOVE the main entrance to one of our Ontario colleges there is this superscription, "Ye shall know the truth, and the truth shall make you
free." This is a most fitting motto for a place of higher learning since knowledge and freedom and truth are supposed to go hand in hand. Further, this statement is appro priate to our day in which there is


F/L S. M. Parkhouse has been transferred to Zwiebrucken in Germany, where he expects to serve for
the next two years. He will be flying over on June
22nd, and will be followed by Mrs. Parkhouse later the next two years. He will be flying over on June
2nnd, and will be followed by Mrs. Parkhouse later
in the year. F/L S. M. Parkhouse joined the Air Force in Jan.,
1942, and graduated as a Navigator. He was transferred overseas to North Arfica in March, .1943, and
was in on the invasion of Sicily and Italy. After comwas in on the invasion of Sicily and Italy. After com-
pleting his tour of operations he was sent to England
in the fall of 1943, where he instructed at an operapleting his tour of operations he was sent to England
in the fall of 1943, where he instructed at an opera-
tional training unit for 13 months. Returning to tional training unit for 13 months. Returning to
Canada in February, 1946, he received his discharge in May the same year. He attended the University of
Toronto for six years, studying Arts and Theology Toronto for six years, studying Arts and Theology
graduating in 1951. His first church was Levack Unduating in Church, Levack, Ont
F/L Parkhouse re-enliste
F/L Parkhouse re-enlisted in May, 1953, and, after
attending a short course at London, Ontario was transferred to RCAF Station Winnipeg as the Station Protestant Chaplain. At present F/L Parkhouse is spending embarkation leave in the East.
He was ordained May, 1951, in Toronto.
so much talk about the legislation or freedom. The Americans have neir Constitution and we have British Common Law, and these
are supposed to guarantee our are supp
In spite of the foregoing, one nnot help wondering if we may lave missed the mark in our attempts to find freedom, because we may have missed the truth. The Man who first spoke our motto also stated that men must serve othe
the same breath, nor is it one that is completely concerned with God' pleasure, rather are we concerned with our own joys.
This Man who stated that free dom and truth are found in service to God and men perished miser despised and rejected of men; man of sorrows and acquainted with grief, but today there are many millions who call Him Lord Today a man who is universall
authority on Bach, who is philo sopher, theologian and medica doctor, such a man labours in the cause of this Man, Jesus Christ Albert Schweitzer has given his life in the service of God and his fellow-men because he has found that the truth of life and freedom is that man must serve.

It has been said that when men are engaged in talk about a thing rather than busy about keeping it and strengthening it that that thing slips through their fingers. It may this statement will be borne out in the present age with regard to freedom. We are busy talking about freedom, about who should enjoy it and why, but we are not "doing anything about it. We are doing much about our leisure time-we have the automobile for pleasure and ratainment ad infinitum. But we have more patients in our mental hospitals than in all other hospitals combined. When we come back to his Man, we find that His "offhours" were spent in quietness and solitude ascertaining the pleasure of God, and from the character of His life we know the pleasure of s the truth cf life, and here is free dom-gained at the cost of self, but enduring forever.

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$T_{\text {win }}$ Speedsters, the Austin-Healey 100 and the $\mathrm{T}-33$.

Austin-Healey Test WITH GREAT delight, I finally managed to get my hands on an road test. The car was made available through the courtesy of Motor Sales Ltd., Winnipeg, the distrib utors for the prairie provinces.
Yes, it's fast, and what a car! This machine handles like a dream at all speeds and under all con-
ditions; it just happens to be one ditions; it just happens to be one
of those rare cars in which you feel 'rarin to go' the minute you slide behind the wheel. Are you one of those who thrill to the slap of the wind, the roar of an engine, nd the protesting scream of tyres
drift? If you are, then the Healey is your meat, because for sheer un you'll have to go a long way to surpass this car. Now, of course, we run into the character who invariably says, "Why, I could get that money!" Sure you could, but hen our friend with the Supermatic wouldn't drive the Healey nd I'm quite sure the reverse is qually true. However, this is supan argument about sports cars, so let's leave it for the present with this statement: while the one car is purely transportation, which it practical side of life and gives you
(Continued on page 30)

## DATA <br> Price: $\$ 3,125$ fully equippe Encine:


PERFORMANCE


Windshield was lowered for these runs.
Speedometer Correction: Nil to 90 .

Fusk Consumprion:
Test: 19.5 m.p.g.
Normal
Test: 19.5 m.p.g.
Normal Running:
Weatrer Condrtions:
 2


In our last issue of VOXAIR we had Cpl. "Jackie" Beaubien posted and practically on her way to Portage la Prairie. Immediately after the article was written, her
posting was cancelled. So now we posting was cancelled. So now we strength at Winnipeg. Too bad, Portage.

Cpl. Marg Horning will be leav ing us soon on a posting to Camp ing us soon on a posting to Camp
irls to arrive at Winnipeg a year
go last February. (I'll follow my
ret heart . . . hmm.)
To continue speaking of Cpl.'s. . . Here's a hello to Cpl. Allen Snow, who recently came here from Station Gimli. Trade-Teletype operator.
"The best party we've had yet" -that was the remark passed after

Rodgers prior to her departure for overseas. Certainly was a pleasure
to have the civilian girls, working on the Station, attend. From the gal who brought the cheese cake we'd like to request the recip Sure was delicious!!

Softball practices have com-
menced and, at present, possibili-品 menced and, at present, possibinl-
ties for a good team are certainly visible. Aching bones, sore muscles and mosquito bites-but, like good sports, none are complaining (too
much). LAW Rene Kurmey is much). LAW Rene Kurmey is
shouldering the responsibilities of captain for the second successive year.
Move over, boys, and make room for the Airwomen. After not being on parade for months (in some cases, not since St. John's days), around in Winnipeg wondering which is their right and which is their left foot. Cut the pace in front.

We have been informed that a large number of girls who were posted overseas last spring will be soon returning to Canada. Many here are still dreaming of going there. We do mean dreamingwhat a rude awakening!

And finally, a word of advise to "The Observers." Our knowledge of repairing a car is positively nil, therefore we would hardly be of any value in assisting to repair same on the Trans-Canada highway. (N mechanical instincts.)

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NORTH SIDE DRILL HALL

RENTON, Wash.-With thousands of Boeing Airplane Company employees looking on, America's firs ${ }^{\dagger}$ jet transport, the new Boeing Jet Stratotanker prototype, was towed from the Renton plant on May 14th.
Completed two months ahead of schedule, the big four-jet, sweptwing tanker-transport prototype immediately began its ground test program preparatory to first flight. The big jet was christened by Mrs.
William E. Boeing, wife of the William E. Boeing, wife of the pany. A $\$ 15$ million private investment by Boeing, the new plane is a demonstrator model and will be used in proving both its capabilities as a military tanker-transport and
as a commercial airliner. As a military model, the Stratotanker will be capable of high-speed, high-altiude refueling of existing and future jet bombers, fighters and ther combat aircraft, and will as
well
make possible high - speed world-wide transport of men and supplies. In its commercial version, known as the Stratoliner, the new Boeing will be capable of carrying from 80 to 130 passengers. Trans-
Atlantic non-stop schedules of less Athan seven hours, and transcontinental flights of less than five hours will be routine for the new jet. The big plane will cruise at more than 550 miles per hour, and ney Aircraft JT3-L turbojet engines, slung in streamlined "pods"
below the wing. A multi-wheel tri-
ycle landing gear is used. Wing pan of the new Boeing is 130 feet; length 128 feet, tail height 38 feet 3 inches. (See photo below.)

WASHINGTON-Guided missil push-button warfare has arrived. morrow the U.S. arsenal would clude at least five types of ope tional missiles ready for instant against the enemy. During the la
four years approximately $\$ 3$ billi four years approximately $\$ 3$ billio has been spent in stockpiling mis-
siles to achieve the current state of siles to achieve the current state of
missile-warfare readiness. During the next fiscal year $\$ 900$ million will be spent on adding missile power to the three services. The
best estimate is that 24,000 servicemen are actively engaged, fulltime, in some aspect of preparation for possible guided-missile warfare. Last month some Canadian newspapermen got a preview of the ridge Field Air Base before it was shown to the public on Armed Forces Day. The Nike (pronounced nickee) looks like a slender dart and comparatively harmless. It the first ground-to-air guided-mi
sile system to be put in use by th sile system to be put in use by th
air defence set-up of the U.S. is also the Army's first super-son missile to demonstrate its ability to knock enemy aircraft out of the sky.

NEW YORK - Soviet Russia is working on a fantastic light(Continued on Page 27)


HISTORY is full of examples of scientific advances which slipped by unnoticed at the time of their achievement. The Wright brothers first flight was almost overlooked by the busy press of 1903. And
when the first atomic bomb exwhen the first atomic bomb ex
ploded over Hiroshima, only a handful of scientists understood the astounding triumph of atomic fission. So it is understandable that many close to developments in
the advancement of flight haven't yet quite grasped this fact: the -100 Super Sabre, as the first true upersonic airplane, represents one the greatest advances in aviation plants.
The Federation Aeronautique In ternationale of Paris, official referee of aviation's world speed records, has announced that the 755.149 mile per hour average of the F-100 last October 29, 1953, over the Salton
Sea is the official world speed Sea is the official world speed
record. Its Pratt-Whitney J-57 engine, the only jet engine in pro duction in the 10,000 -pound thrus class, pushed it to the new record

Advances of airframe design and of engines to power them swept along in a parallel pattern for many Aviation when North American available power piane Mustang bring its speed to its aerodynamic limit. The advent of jet power, with its then staggering 4,000 pounds of airfram changed the picture and the airframe designers had another mark to shoot at, for they were
then behind the engine manufacturers in the headlong rush toward supersonic speed. Although the F-100 airframe could use considerably more power, engineers admit that this situation will not last, for expected to be available.
All of the major technical advances of the aircraft industry since the advent of jet power are summed up in the F-100 Super Sabre. Outside of brilliant power
achievements by engine manufacachievements by engine manufac-
turers, the major fields of advancement are in the reduction of aerodynamic drag, the solving of sta-
bility and control problems, the
olving of rapidly increasing problems of internal aerodynamics, laboratory synthesis of airplane controls, the development of automatic systems and the innovations Many of these ad
seen in an external examination of the world's fastest plane. An example is the continued reduction of aerodynamic drag through the development of thinner airfoils and The F-86 Sabre was the U.S. Force's first swept-wing fighter. Sweepback allows the airplane to y faster before running into problems of compressibility near the peed of sound. Although it creates low speeds, many engineers believe weepback is the best solution for the transonic and low supersonic
speed ranges. In the $\mathrm{F}-100$ the peed ranges. In the F-100 the wings are swept back to a greate The largest drag-producing bump reduced in the new design was that of the canopy. In the F-100 Super Sabre, the canopy line matches the

## FRESH TODAY AND EVERY DAY



tened, too, so that from the side the -100 appears to be slightly arched. The solving of stability and control problems has been a major area of development for the F-100's designers and helped lead to the chievement of sustained supersonic flight. New words were addpilot when he experienced flight at or near the speed of sound. Such
terms as "pitch-up," "wing drop," added to the list of experiences of the men who were flying the new jet fighters. These problems of conrol were caused as the centers of pressure on the wings changed in the sonic range so that the airplane the pilot could correct for them. To achieve satisfactory control this aircraft's engineers developed power operated control surfaces

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and all-movable horizontal tail suraces for the F-86 Sabre, and refine-
ments of these were carried into the F-100 Super Sabre design.
An interesting external feature of the F-100 is that the horizontal tail
surfaces are below the wing instead surfaces are below the wing instead
of above it. That the F-100 flies in level flight at the speed of sou in the range of predicted contr problems, is proof of the success sign.
The thin lip of the intake duct The thin lip of the intake duct
the Super Sabre is another characteristic of the high altitude-high speed F-100. The design gives better utilization of the tons of air gulped by the hungry jet power plant-at the speeds and altitudes
at which the F-100 flies. Internal aerodynamics has been a field of intense development since the coming of the jet. In the old propellerdriven Mustang, internal air re-
quirements were limited to cockpit quirements were limited to cockpit
ventilating and engine needs, involving some 10 pounds of air per second. In sharp contrast, the high speed jet today requires 25 times this amount of air per second, all
which it must get through entrance which it must get through entrance
ducts only three times larger. This means that the velocity of entering air must be very greater. And this is the crux of $t$ internal aerodynamics problem how to slow the air down enough to perform all the jobs required
without creating excessive drag and loss of pressure.
In the F-86 series, air is picked up by a number of small scoops on the outside of the fuselage to do various jobs inside the airplane.
The number of these outside scoops The number of these outside scoops have been reduced on the F-100
Super Sabre, thereby eliminating drag points. Air is picked up more efficiently for these various jobs from the inside of the main air duct.
Unseen by external examinati of the Super Sabre, but highly first truly supersonic airplane has been the synthesis in laboratorie of airplane system performa Control system linkages, wh must be power operated but allow the pilot to "feel" the amo plane, have been a triumph of successful high speed flight control. (Continued on Page 24)

(pus Editor: F/O H. N. MacMillan
overseas
BADEN-SOLLINGEN, GermanyAnother link in the network of the
RCAF's overseas radio stations wan established recently when Air Marshal augurated the use of the base radio
station at the RCAF's No sing at the RCAF's No 4 Fighter
Wing at this air station at the edge of
the Rhine River in the Rhine River in Germany. Air Marshal Slemon recently con
of overseas RCAF bases.
Air Marshal Slemon's, opening transmission on the airmen's closed circuit
radio station marked the beginning radio station marked the beginning
regular programmes for the airmen an their dependents. The radio station
housed in one end of an unused barrack block on the camp, and has been so painted and polished, by the airme
that it would be the envy of almost an that it would be the envy of almost any
modern commercial radio station across
Anada.
At the radio control for the opening
as Flying Oofficer J. Gordon Ford of
Sinnipeg, chief engineer of the project
ir Marshal Slemon was in Ir Marshal Slemon was introduced b
Flight Lieut. Harold Hrishenko, staff.
LONDON-The Royal Canadian Air Worce at North Luffenham came second
last month in the last month in the ten-band piping com-
petition at the London Caledonian games. The pipe-major, W.O. John
McKenzie, of Edinburgh and Torohto, McKenzie, of Edinburgh and Toronto,
also placed second in the individual also placed second in the individual
piping contest. The band had placed
fourth last year. fourth last year.
PARIS-Canada is steadily replacing
Sabre fighters of the RCAF in Europe with new Sabres being flown over with the very much more powerful Canadian
made Orenda engine Some of the Sabres replaced will be ed to build up reserves and others, er complete overhaul, will be made Recommendation has been received
Reaty nations. Recommendation has been received
from the Standing Group of NATO that first fifty-four of these aircraft to
released in this way should be alloreleased in this way should be ald
ed to Greece and Turkey, with each
tion to receive twenty-seven in the tion to
shystial
Physical
Physical delivery of the aircraft is expected to be completed by this coming
autumn. It is expected that the jet
fighters will be picked fighters will be picked up in the United
Kingdom following reconditioning there.
indo-CHINA
INDO-CHINA-This month as the
world tried to grow used to the idea of the loss of Dien-Bien-Phu it became
all too apparent that the humanitarian and too apparent that the humanitarian
sentiments evidenced by the Viet Mihn
in the early in the early "wounded air-lift" discus-
sions should have received a second sions. The Communist price for co-
looke
operation in the evacuation of the operation in the evacuation of the
wounded was a protected corridor of wounded was a protected corridor of
their own for evacuation of their
wounded. To the French, who had actwounded. To the French, who had act-
ed in good faith in their bargaining, it edo in good faith in their bargaining, it
soon became clear that the corridor"
was nothing less than a bomb free was nothing less than a bomb free
happy valley down which was moving
unhindered men and equipment unhindered men and equipment for the
seige of the next obvious target, Hanoi. seige of the next obvious target, Hanoi.
All in all it seemed highly likely that
those who had insisted upon no prethose who had insisted upon no pre-
Geneva action would have cause before too long to re-assess their dismissal
Dien-Bien-Phu as an "episode"

"To me it was so
so many of the wounded hagic, for so many of the wounded had to wai
for so many hours in line in the under ground bunkers in terrible pain befor ottawa
OTTAWA-With the equipping of
Home Defence squadrons with CF . all-weather fighters still incomplete. AFHQ is off on the first long step to-
ward finding a faster. harder-hittin successor. The a few fister, harder-hitter will be the
CF-105, which will be built by the same makers as will be built by the ottawa
OTTAWA-Lt.-Gen. Asim Ucar, chief arrived in Ottawa recently aboard an RCAF Dakota from Washington for
week-long visit to Air Force head week-10ng ve made the trip Force head-
quarters. H made
vitation of the RCAF to quitation of the RCAF to meet senior air
force personnel and see Canada's set-up force personnel and see Canada's set-up
for training North Atlantic Treaty Organization students, and was wel-
comed on arrival by Air Marshal C. R Slemon and the Tur
Ahmet Cavat Ustun.

OTTAWA-The Royal Canadian Air Force Association held its fourth an-
nual convention in Ottawa last month attended by more than 125 delegates
representing 85 wings across Canada
The annual dinner was held Monday The annual dinner was held Monday
evening at the RCAF Officers Mess,
Gloucester evening at the RCAF. Officers Meas,
Gloucester St., with Dr. M. Solandt,
chairman of the Defence. Research chairman of the Defence Research
Board, as guest speaker. Also in at-
tendance were National President
 Grand President A/V/M.
of Grandville Ferry, N.S.
OTTAWA-National defence department sources confirmed recently tha
there have been an unusual number requests from military men for transfers out of Quebe.. It it believed these
requests are linked to the fact that requests are linked to the fact that
Quebec is the only province with a provincial income tax and being sta-
tioned in Quebec automatically reduce tioned in Quebec automatically reduces
the income by the amount of the pro-
vincial tax OTTAWA-Approval has been given by the Government for the construc-
tion of a large hangar of the steel arch tuon of a large hangar of the steel arch
type for the RCAF at Uplands to cost
in the neighborhod of $\$ 1,000,000$. Thi in the neighborhod of $\$ 1,000,000$. This
is in addition to a hangar of the stee arch type now under way at Upland
for completion either late this year or early next year. Costs approximate
$\$ 876,000$ Also slated for completion late
this year is the huge hangar of the this year is the huge hangar of the
cantilever type at a cost to date of
$\$ 3,815,000$.

## EAST CANADA

CLINTON-German guided missiles, cloaked to the public eye for years
because of security reasons, will be
displayed to the public June 12 during



Air Force Day" at RCAF
Station y restrictions have been lifted on the
weapons which the Germans developed Weapons which the Germans developed
n the late stage of World War II and
proved a real threat to England and proved a real
the continent.
MONTREAL-Air Vice Marshal A efence Command, last month cited eight RCAF auxiliary units for their
efficiency and said, "We can depend no you in case of emergency." The to the reserve units gathered more
than 1,000-strong on Fletcher's Field. uxiliary personnel ever on parade for nspection in Montreal.
TORONTO-Ottawa is reported to be
atively considering the production by ctively considering the production by
Canadair Ltd. of the U.S. designed F-100 Super Sabre supersonic fighter as a first line fighter replacement for
the F-86 Sabre V. This would complete he new Canadian military aircraft procurement program. Cost of the pro-
gram: an estimated $\$ 450$ millions ${ }_{2}$ year for the next seven years. Canada's nanent fixture and have a replacement mor its $300-$ odd Sabre jets which will oon be no match for new supersonic
Russian fighters. Right now an evalution study program is being carried ut on the $\mathrm{F}-100$, while it is understood
hat A. V. Roe of Canada Ltd. Malton, the company which turns out the which may be the right unit for the

DARTMOUTH, N.S.-Three Piasecki HUP helicopters were accepted by the ore company's plant in Morton, Penn-
the ce chand These are the first Piasecki sylvania. These are the first Piasecki
andem helicopters to go into service with the RCN.
The helicopters will be used to conuct ice reconnaissance the new RCN Arctic Patrol Vessel, the HMCS Labrador, which will be commissioned this
summer. In addition, the HUP's will be used to perform air-sea rescue, shipransport, similar to
United States Navy.

CENTRAL


WINNIPEG-
S/L C. J. Bruner S/L C. J. Bruner,
who has been
serving as Air TrainingStaff
Officer at Training Group
Head q a arters, has been trans-
ferred to RCAF
Station White Station White-
horse, where he
will be Chief Administration Of-
ficer. S/L Bruner
was born in OlS/L C. J. Bruner was born in Ol-
nida, Ont., and has been stationed in Winnipeg since
March, 1952. He commenced his new
assignment May 28th. assignment May 28th.

WINNIPEG-Flight Lieutenant J. E.
Duke" Palmer, RCAF Public Relation Officer for 14 Training Group, with headquarters at Winnipeg, has been
transferred to London, England, where he will fill the PRO position wat the the
Canadian Joint Staff Headquarters.


The CJS headquarters in London is
the Canadian services direct liaison link with British Forces. As well as handling
all interchange of ideas on common all interchange of it ideas on common
military problems it upervises the exmilitange personnel propramme between
Canada and Great Canada and Great Britain.
F/L Palmer's wife Elsie, and eight-
year-old son Paul, will sail with him
from Quebec City, July 7 aboard the from Quebec City, July 7 , aboard the
Iliner Scythia, which docks at SouthBorn in Regina, Sask., F/L Palmer mored with his parents, to Vanaouver
in 1926. After receiving his education in 1926. After receiving his education
there he flew for a private company
and joined the RCAF in 1942. During
We jo and joined the RCAF in 1942. During
World War II he instructed on twin-
engined aircraft, and after the war engined aircraft, and after the war
served for a time with Transport and
later with Rearch and Rescue. $\begin{array}{clll}\text { F/L } & \text { Palmer } & \text { was } & \text { transferred } \\ \text { RCAF } & \text { Station } \\ \text { Wort } \\ \text { Nelson, }\end{array}$ Winnipeg in December, 1950, as RCAF
Public Relations Officer for the three prairie provinces.
A graduates of the Armed Forces
Information School, Carlisle Barracks, Penn., U.S.A., popular " "uke," Palmer,
will be sorely missed at Winnipeg, where his assistance in numerous ser-
vice projects so often assured their WINNIPEG-Rt Hon Vincent Massey arrived at RCAF Station Winnipeg last
month on the first stop of an 11-day
western trip Attended by
Attended by his secretary, Mr. Lionel
Massey, and Lieutenant Ian Maspherson (RCN), Aide-de-Camp-in Waiting, the
Governor-General of Canada travelled from Rockcliffe Airport aboard an air-
force C5 aircraft. Mrs. Lionel Massey
foccompanied the Secretary accompanied the Secretary
His Excellency was met at Stevenson
Field by: His Honur the Hon. J. S.
McDiarmid McDiarmid, Lieutenant-Governor of
Manitoba; 'The Hon. D. L. Campell,
Premier of Manitoba; His Worship Premier of Manitoba; His Worship
Garnet Coulter, Mayor of Winnipeg;

Major General N. E. Rodger, GOC
Prairie Command, Air Commodore Prairie Command, Air Commodore J
G. Bryans, AOC 14 Training Group
Group Captain R. B. Ingallis, CO, RCAF Group Captain R. B. Ingallis, CO, RCAA
Station Winnipeg; and the Honourary Aides-de-Camp: Brigadier O. M. M. M.
Kay; Group Captain E. H. G. Monorieff;
and Commander L. B. McIhagat Kay; Group Captain E. H. G. Mono
and Commander L. B. McIliagaga. The Vice-Regal party had luncheon in
the officers' mess at RCAF Station Win the officers mess at RCAF Station
nipeg.
Mr. Massey left in the afternoon fo
Vancouver to reeevive an honorary d Vancouver to receive an honorary
gree from. the University of Briti
Columbia. He liater visited the ne
development at Kitimat, B.C., and the development at Kitimat, B.C., and
Peace River District, returning
Ottawa at the end of the month.

CALGARY - Central Mortgage and Housing Corporation plans construction
this year of an additional 200 housing
tins this year oo a a additional 200 housing
units for the Department of National
Defence, Calgary's technical plannin Defence, Calgary's technical planning
board was told recently. City Planner
A Martin said CMHC planned A. G. Martin said CMHC planne
construction of 50 units to house ser vice personnel connected with RCAF
operations at the municipal airport operations at the municipal airport;
50 units to house personnel working at
an Calgary; and 100 units for personnel at Calgary; and 100
pilat dived out of his veteran airlines pilot dived out of his plane last month
to save a fellow-flier who had crashed
his Mustang fien his Mustang fighter into the Frashed
river. F/O Bill ORourke (of Surrey,
B.C., and 443 City of New Wester B.C., and 443 City of New Westminste
Reserve Fighter Squadron) was comir
in for a landing Reserve Fighter Squadron) was com
in for a landing at Sea Island whe
gut caught the plane and slamme
wing onto the runway O'Rourke pul wing onto the runway. O'Rourke pulle
up, lost control, and was knocked un-
consci conscio
river.
VICTORIA-Last month saw official opening of the new $\$ 750,000 \mathrm{RCAF}$
Urban Centre at 865 Yates, the former Governor Clarence Wallace, Premie

UNITED STATES
AMARILLO, Tex.-U.S. Air Force
Chief of Staff Gen. Nathan Twinin Chief of Staff Gen. Nathan Twining
warned recently of the potential of the

 emphasis on
recent R us
display of ioper over
cow. He said
he Soviet he Soviet Unio
ow has "thou
nds more comb
lanes" than t Force, Navy, has been an official announce. Thent the Force, Navy and Marine Corps ha
which one-third were jets. Russian
strength has been estimated at 20,000 strength has been estimated at 20,000
planes in active service, 20,000 in re-

WASHINGTON-U.S. defence chiefs
plan to build a special fleet of vessels plan to build a special fleet of vessels
able to operate in the frozen Arctic. able o operate in the frozen Arctic.
This was new evidence that the Arctic
may be a vital strategic area in $\xrightarrow[\text { de. }]{\mathrm{fo}}$ World war should break out. Vice-
hdmiral Francis E. Denebrink, com-
hander of the Military Sea Transporta-
fion Centre Service recently urged
enators to apprioe, recen special $\$$ go,--
000000 fund to build a number of

AIR CADETS
ST. JOHN'S, Nfd.-The inspection of
514 (Kinsmen) Squadron of the RCAF, which took place last week at the Drill the curtain on the 1954, Arir Cadet inspections in St. John's. The inspec-
tion was taken last night by Wing Cmdr.
F. F. Lambert, DSO, DFC, CD. The standard of
high, and elicited much praise from high, and elicited much praise from
the assembled parents and friends of
the Cadets. Particularly impressive was the Cadets. Particularly impressive was
the squadron band, under the direction the squadron band, un
of Mr. W. R. Godden.
REGINA-Thursday, May 20th, was a
red letter day in the life of Warrant Officer Leo Galvin, 18-year-old member squadron. WO Galvin received his
pilot's wings and took presented after the annual inspection in nquet in Campion college. The annual
spection was made by Air Commodore
C. Bryans, of Winnipeg, Air Office CAL Training Group. CALGARY-No. 52 Calgary Squad-
ron, Royal Canadian Air Cadets, surron, Royal Canadian Air Cadets, sur-
mounting the interminable problem of
weather stood weather, stood out smartly on parade
las tmonth and greatly impressed their Was tmonth and greatly impressed their
inspecting officer, G/C C. H. Fenton,
M.B.E., commanding M.B.E., commanding officer of RCAF
Station Lincoln Park, Calgary. G/C
Fenton commended the 110 cadettes and cadets on parade for their smart manoeuvring in an area
than they were used to.
SAINT JOHN - No. 161 Squadron
(Saint John) was commended by Air
Commodore Commodore A. D. Rosss, air officer com- com
manding Maritime Air Command, with manding Maritime Air Command, with
headquarters at Halifax. Air Commodore Ross inspected the squadron recently at Saint John Armory, and Wing
Commander J. E. Creeper, officer commanding No. 405 Maritime Squadron, RCAF, at Greenwood, No.S., lauded No.
527 Squadron (Simonds) of Simonds Regional High School.
MOOSE JAW-Both Moose Jaw air cadet squadrons held their annual No 541. St. Louis College) stuadron
holding its parade in St. Josenh's parish holding its parade in St. Joseph's parish
hall and No. 40 (Moose Jaw) squadron at the Armoury. Inspecting officer for high as from any other place in Canada


Cubs Paul Gaffney, Duane Daly and Travers Booth proudily display their new emblem.
both squadrons was Wing Cmdr. D
McCallum of the RCAF Station, Moose McCallum of the RCAF Station, Moose
Jaw. Assisting officer was Flt. Lt. G.
Jones tiaison Jones, liaison officer, RCAF Station
Saskatoon. After ceremonial drill and Saskatoon. After ceremonial drill and
inspection, St. Louis College squadron received high praise from the inspecting
officer for their precision in drill and officer for the
PORT ARTHUR - Some 178 Por Arthur air cadets and girl cadets, RCAF
officers from Winnipeg, and officials o
the Northw the Northwestern Ontario Zone Com
mittee of the Air Cadet League of mittee of the Air Cadet League of
Canada participated at the third annual dinner tendered the cadets recently a
the First Presbyterian Church, Camero the First Presbyterian Church, Cameron
street. Guest speaker was Group Capt.
R. B. Ingalls, Officer Commanding Gest speaker was Group Capt,
Ingalls, Officer Commanding
Station Winnipeg, who conducted the annual inspection of the conand 85th Squadrons Wednesday after-
noon on the Technical School campus
Group Capt. Ingalls said that the Air Force was very pleased with the result obtained at the Lakehead by the air
cadets, and added that the large numcadets, and added that the large num-
bers of cadets competing for the various bers or cadects availathe was a good sign
scholat indicated the enterprise among the
that that indicated the number of air cadets
squadrons. The number
from the from the Lakehead who were joining
the regular Air Force, he said, was as
high as from any other place in Canada.

51ST WINNIPEG RCAF CUB PACK The past month has been a busy one
or Station Winnipeg's Cubs. On the first Monday following Easter a well-
attended Father and Son Banquet was held, with both station padres, F/L carkhouse and F/L Gorieu as guests.
During the Sportsman's Show the cub During the Sportsman's Show the cub
pack were presented with their wolf's
head emblem, which is pictured here. pack were presented with ictured here,
head emblem, which is pien
It was secured by $\mathrm{F} / \mathrm{L}$ Gilmour, chief game euarriain at The Pas, and was pre--
sented by Mr. Malaher, of the Dept. of Mines and Resources.
Eighteen members of the pack at-
ended the Greater Winnipeg Cub and Cout rally held in the Amphitheatre
n May 28th, and the same week a rally and church parade was held for the
Assiniboia District with the pack
attending at Bruce Park

1ending at Bruce Park.
Nursing Sister Marion McDonald, who
s been instructing the pack in first
, took a team of seven cubs down to
local competition for the Haskett local competition for the Haskett
Last meeting for the summer is
Scheduled for June 28th, and before
that time it is hoped that arrangements that time it is hoped that arrangements
will be completed for the pack to get
away for a visit with the cub pack of a neighboring station.


Mixed Married Bowling League


On May 7 the Mixed-Married "The Leslie Trophy," emblematic men and the high-single ladies eague held its windup banquet of the league's supremacy. W/C went to Mrs. Parkhouse. W/O and dance at which the presenta- Gaffney then presented the new Loach won the high-three men ion of prizes was made. W/C trophy to Sgt. R. L. Driscoll, cap- while Mrs. George
behalf of RCAF Station Winnipeg Individual prizes were presented The lucky score prize was won rom Mr. Roberts, to be known as to W/O Wilson for high-single ay and


20

## From Where We Stand

"By the Observers"
QUESTION OF THE WEEK How can I arrange to get a lucky ticket for the free ride in an RCAF Dakola on June 12th, Air-
orce Day? (Hang on to your Airorce Day? (Hang on to your Airorce Day programme; or num-
sered pamphlet.-Ed.) It was recently observed that a
Orporal from 14 Training Group HQ.s was driving a Hudson, and when asked if he intended purchasing it, replied "It handles like we observed the same Corporal we observed the same Corporal
driving a Plymouth. There have been no comments to date.
Commendation is certainly due F/L Batcholard for his recent white paper outlining his section's views on more and larger Airseveral times per year.
A signal was recently dispatched from RCAF Station Winnipeg to Germany. The message was dispatched approximately 12 o'clock (mid-day). A reply was back at CAF Station Winnipeg in exactly 4 hours. We are not familiar with
he telecommunication section, but e think that this is a record and wish to congratulate the Message
Centre.
Since the commencement of a series of articles on automobiles in a representative of the Pinkertons a representative of the Pinkertons
has arrived in Winnipeg and has been carefully recording the movements of the editor of this depart-
NATO students at No. 2 ANS are particularly distressed at the
rumour that B \& A have ordered two crates of Slobbovian Bald Iggles.
There is no truth in the rumour hat Flying Officer Hicksly-Hawl mtends to carry his recent incident with the local constabulary to the Supreme Court.
Airforce Day is fast approaching.
his is our day, let's turn out in is is our day, let's turn out in
il force, tackle our job will-
thly and show the Public a day
they will long remember at RCAF Station Winnipeg.


ENJOY


Canada's Mildest. Best-Tasting Cigarette

When STORING use Canada's finest furniture WAREHOUSE


Agents for ALLIED VAN LINES

You'll like everything about
REACH WRIGHTI \& DITSON


SPORTING GOODS
 chanical systems with human capais an extraordinary achievement. Also unseen in the Super Sabre's external form, but packed into its nervous system are years of pro-

## DREWRYS


THE DREWRYS LIMITED
in automatically functioning systems. At the speeds of the Super Sabre, the human pilot is literally
too slow to make decisions which could be handled adequately in slower and less complex aircraft. As a result, systems have been designed and perfected which respond automatically to certain condition in a fraction of a second. In this

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## Your Fienelly Hoots

$\begin{array}{ll}\text { FRED DANGERFIELD } & \text { JACK DANGERFIELD } \\ \text { GEORGE DANGERFIELD } & \text { FORBES RANKIN }\end{array}$
category are electronic engine controls and automatic fuel tank selec tor systems.
Finally, there have been innova tions in structural design and a strange bird indeed compared to its propeller-driven ancestors. One major trend is toward machinin of structural members into wing
instead of fastening them to a skin with rivets and bolts. Illustratin this point, one early jet fighter $p$ duced by the manufacturers of th Sabre used 426 pieces, put togethe with 16,000 fasteners, in its wing structure. On a more recent wing,
carrying three times the bending load, only 36 pieces were used, put together with only 264 fasteners. In this new wing the necessary stiffeners, ribs and attachment fittings were sculptored as part of the wing
through a complex milling operation. This type of work is replacing the sheet metal fabrication and assembly which characterized the old type of airframe work. This has been done also as a method of
getting thinner wings which could withstand the tremendous loads of high speed flight.
With an airframe that can be thrust to Mach numbers wh temperature becomes a proble the most pressing problem of
day's airframe designers is in livi with the effects of high temperature on structures, electronic equip ment, hydraulic equipment, and on the human pilot. The answers to these problems are coming out of the engineering groups at North
American, and elsewhere in the Amdustry, in the Air Force and Navy laboratories, as well as private and public laboratories of endless variety.




## CURRENT AFFAIRS

 SummaryThus we see that India is attempting to be neutral in the conflict be-
tween the Western world and the Commune Western world and the Communist nations. Her aim is to
 he Sweden of Asia. India be-whole-heartedly in demo nists within her own borders. sove wishes to avoid antagoniz(ring Soviet Russia or Communist China. Nehru, who is an Asian
with a British education, feels that he can play the role of mediato between East and West. This he did with some success in the negotiations for a Korean truce and the disposal of prisoners of war. India's
love of independence for love of independence for herself
and for other Asian nations has led her to take a middle course in the East-West conflict. India, too, is undoubtedly influenced by Ghandi's philosophy of non-violence and pas-
sive resistance

The Western Point of View
In Western eyes India is not very realistic in her assessment of the danger of Communism. She seems lonialism that is defunct than a mpant For instance India favor an immediate unconditional ceasefire in Indo-China, followed by the setting up of a joint government of This in the Western view means surrendering Indo-China to Communism. Also India would probably refuse to join SATO, the proposed counterpart of NATO. A South-Asian treaty of mutual defence against aggression is beitg
strongly advocated by the United States. If the conference at Geneva
fails, such a treaty is likely to be STATION LIBRARY signed-but without India. The STATION LIBRARY United States, particularly, is unhappy about this unwillingness of fence.
Both India and China aspire to lead the peoples of Asia to a higher standard of living and a better way to democracy, with respect for the individual; China the road of Communism, with dictatorship by the state. India has recognized the People's Republic of China and in tion of that country. Certainly India's ideal of peaceful relations between the people of Asia is a noble one-but will a policy of neutrality save Asia, including ndia, from militant and imperial ist Communism?

Non-Fiction
The Sea Around Us by Rachel L
Rehabilitation (A Combined Operation) by Walter S. Woods. Desming Saucers Have Landed by ski. The Sea Shall Not Have Them by IcTIo Too Late the Phalarope by Alan Paton.
The Snake Pit by Mary Jane Ward. Pardon My Parka by Joan Walker The Cup and the Sword by Alice Tisdale Hobart.
Digby by David Walker
thing So Strange by James Hilton.

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GRADUATING CLASS 5311 LR


$$
\begin{aligned}
& \text { Back, left to right: Sgt. Etigent, A/P/O Barker, F/C Rosen, A/P/O Grindrod A/P/O Smith } \\
& \text { F/C Martell, F/C Laviotete. } \\
& \text { Centre, left \&or right: Sgt. Rousselot, F/C Roy, A/P/O Murray, F/O Styan, F/C Magdeleine } \\
& \text { F/C Lescoulant. } \\
& \text { Front, left io right: Lt. Vinhas, } A / P / O \text { Rodgers, W/O Carvalho, Lt. Neves. }
\end{aligned}
$$

J. P. (Rip Van) Laviolette - Spends
twenty-five hours each day in his pit twenty-five hours each day in his pit,
and claims to be a direct descendant of
Rip Van Winkle Rip Van Winkle.
Sgt. (Mike McCarthy) Lescoulant-His speech on Russian air supremacy
based on two invalid assumptions based on two invalid assumptions-
(1) The RAF is not equipped with (2) The Scottish Tiger Moths.
(2) The Scottish Air Force is not to
be relied upon.

Sgt. C. (Professor) Rosen-Function Sgt. C. (Professor) Rosen-Function
Instantaneous answer to any arithmetical question. Accuracy: Dependent upon
which number he thinks up first. Idenwhich number he thinks up first. Iden-
tification: Aural (snoring noises in the background)
F/C R. (Rocket) Roy-A collector of rare souvenirs, he dreads open-locker
inspection. Ambition: to have a batman complete with shovel to clean his locker.

A/P/O H. (The Wheel) Smith-Usually makes his appearance around the con-
venient time of 4 a.m. and arises with expression, "Oh, my aching head!", Has
an affinity for the an affinity, for the opposite sex unlike
most "nice boys," and will probably most "nice boys," and will probably
end his day reading bedtime stories to
dozens of grandchildren dozens of grandchildren. Lt. M. (You Vant to Buy a Car) Vinh
Occupation: Selling cars. Hobb Occupation: Selling cars. Hob
Navigation. Appearance: Nearest us
car plot. Probable destination car plot. Probable destination: N
nearest used-car plot. nearest used-car plot.
F/C C. (Chuck) Martell-Appeara Infrequent. Best Performance: The or
person to re-position the immoval
stars of the heavens stars of the heavens. Probable Destina-
tion: No. 2 ANS Winnipeg, with appointment as chief astro instructor. Sgt. P. (Popol) Magdelaine-The only
person who checks a pilot-given pin point with a three-star fix.

A/P/O (Maxie the Kid) Murray-Am bition: To convince NATO that there
a Royal Scottish Air Force. Favourite expression whilst taking shots in the
air, "Wally, pass me the Honk-Bo -- x"

Lt. M. (May I, Sir) Neves-Appearance: Late, Favouite To arrive befor ture starts. Probable destination: Cry ${ }^{\text {al }}$ Dance Hall Lisbon.
H/P/O C. (Fancy Pants) Rodgers-The
Aotel suite in Minneapolis, decided in
favour of a very small room, and pre
favour of a very small room, and pre-
rred to dine on bread and water,
hich cost him fifty bucks. Favourite
expression: "I think
police are wonderful.
Sgt. (Don Juan) Rousselot-Description: Inconsipicuous. Occupation: Un-
known, believed to be in the F.A.F. seen, disappearing in the genera direction of St. Boniface. Anyone know-
ing anything about him, please tell us!

## TECHNICAL NEWS

Condinued NEWS
weight rocket engine which might be used either to propel a 5,000
mile-an-hour guided-missile give a $2,000,000$ horsepower blastoff to a passenger-carrying earth
satellite that would girdle the globe
every four hours on an orbit in outer space, an American rocke expert reported last month

R
NEW YORK-The P5M-2 Marti Marlin will be the U.S. Navy's largest aircraft for use in anti-sub marine warfare. The new Marlin first flown last week by George light test departms the company fight test department, is powere pound Wright Cyclone engines. The pound Wright Cyclone engines. The power plants give the seaplane greater range and lifting capacity than its predecessor, the P5M-1 new Marlin is its high "T-tail."

LONDON-Britain's latest four engined air freighter manufactured by Blackburn is capable of carrying 132 passengers or a mixed load of 25 tons of freight plus thirty pas-
sengers on the top deck. There are sengers on the top deck. There are
two versions of the freighter. The military type is called the Beverley, of which 20 have been ordered for
the Universal. It is suitable for such loads as live cattle, carcass meat, minerals, heavy machinery, and general cargo of descrip tions.


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St. Regis Hotel,
283 Smith St., Winnipeg, Manitoba
Telephone: 92-2310
After business hours: Telephone: 50-4888
fiend of Captain Miller. We are still for mid-term leave, which lasted, inci teach Central Navigation School geo raphy (Lisbon is not the capital of P Portugal. Hanoi and open an Opium Den. Those interested in becoming associates 63.

GRADUATING CLASS 5311 AI


Bock row, left to right: Lt. Lavoud, Lt. Geerdes, P/O Poulain, P/O Point, Lt. Naets, Capt. Meyer.
Centre row, left io right: C/P/O Roumy, Capt. Hermans, Sgt. DeGreve, Lt Yer Centre row, left io right: C/P/O Roumy, Capt. Hermans, Sgt. DeGraeve, Lt. Van Der Kaa,
Sgt. Vermeulen, $\mathrm{P} / \mathrm{O}$ Siat. Front row, left to right: Lt. Thomas, Capt. Cavadas, L/L Gellard, F/C Bonniere, Capt. Vullinghs.

Capt. Hermans, "Frankie" to the boys, highest score for Ground School and Black Jack. Favourite song," "Spring
will be a little late this year." Glad to be oing home to his youngest son, born
while dad was learnig
Capt. Vullinghs, "Hans" to one and all. Remotely related to the boy who kep his finger in the dyke; only Hans keeps
his on the keyboard. Favourite tune: Just one more chance
Capt. Paul Meyer, officially known as
"chequers" with F/O Kennedy. Favour ite expression: "Dis hiss all Bols-Gin." Looking forward eagerly to his return
when he can shoot that line about the head-on picked up on Portage.
Lt. Geerdes has been heard to say, "I go
for diss night fighting-but AI vot is for diss night fighting-but AI vot is 28


Pt. Off. Siat, of the French navy, takes home a bride, and so we wish them
both the best of luck. Siat feels this course should be held in Paris, maybe -all the staff agree except one
Pt. Off. Point, also a matelot, proved
that the navy are at home in the air. Point went through the course feeling that it was all so unnecessary; after all
PT boat goes as fast as a B-25. Well, a PT boat goes as fast as a B-25. Well,
the French ones do? Pt. Off. Poulain, the
he course, refuses to go anywhere near St.
St. Vital or St. Boniface theese neays.
Says he, "These Canadian fathers still Shas the, These cer season." Last check
think it the den standing up. own standing up.
F/C Bonniere, of the French Air Force, and honorary member of the Texas Air
orce, takes home a Canadian bride.
ur best wishes go with them. Boniere's latest moan, "What a way to
pend a, honeymoon, on a censored
arade." We are layin phade. We are laying no odds as to
st. Degraeve, known as Marcel the Sgt. Degraeve, known as Marcel the
Broadcaster, arrived here via Texas and ntends to spend a lot of time a t the
"Le Boeuf sur le Toit" in Brussels in "Le Boeuf sur le Toit" in Brussels in-
venting new patterns for the scope. Favourite expression, before a check ride, "But, none of the Instructors teach
the same"; now it's "But thiss AI is so easy."
Sgt. Vermeulen-Known to one and all s. "Willy No Gain." Claims to have
turned to star in a final epic, "The Lost
Blip." Heard to say, "If I no get McGale for my check ride, I no fly with
the man with the axe." Now he loves all the Instructors?
Flt. Lt. "Bob"" Gellard is one of those Expression: "AB "A Home." Favourite ward!" Ambition: To be a soccer player

Occupation: Making strange gesture
with his hands to make I.T. more clear! In leaving him behind we know tha
the country will be better able to sus the country will be better able to sus parture We sincerely shock of our de will continue to enjoy hope that he spring (?), and look forward to, pe haps, seeing him somewhere back in

## R.C.A.F. 1924 - 1954

BEST WISHES
ON THEIR EIGHTH ANNUAL

## AIR FORCE DAY

JUNE 12, 195

STATION BARBER SHOP
LOU CANCILLA, Prop
country lanes in old Holland, especially Lt. Van a bike built for two. ancient art. "Egyptian PTT" Honestly feels that all this AI can be done by the say, "Vot I don't Has been heara woman- and synch beams-well, my in-
tructor was Vladimir." Capt. Cavadas goes home to sunny Por Capl. Cavadas goes home to sunny Por-
tugal amily. Has been heard
telling the Canadian students what the sun really looks like and what it is to eally drink a rich tawny wine. Favour-
ite expression of late: "What-me fly in Expeditors-I'm AI now.
Lt. Lavaud, of the French Air Force takes home a brush cut "a la durnin", and memories of many a pleasant after-
noon spent in Assiniboine Park. Only comment, "These Canadian mosquitoes have no soul for romance."
ing student that has hit Winnipeg. He got a taxi to run has hit Winnipeg. He his hat to knock "But in shape. Favourite expression:
"But I go nervous." Funny thing but the girls take him seriously-so do
the check riders.
$\qquad$ Lt. Naets was most surprised that the
course was being run in English. Heard to say time and time again, "What i
diss lock on-lock off?" In Belgium w diss lock on-lock off?" In Belgium
use only one word." Naets hopes to
come an instructor?
C. P. O. Roumy, a stolid navy m more way than one; returns to France the only cadet to graduate before the
end of the course. Roumy leaves Can end of the course. Roumy leaves Can-
ada the second time and hopes to return as the second time and hopes to return
as lison officer in the year-"Well,
who as liaison offic
who knows."

## 

"LEROY" WATCHES
"LEROY" DIAMOND RINGS


Imported and Distribued By
AMERICAN JEWELERY CO. LTD. WINNIPEG MANITOBA appeared at the London Motor Show in 1952 as the Healey 100. Austin saw the car, guessed at its potential, and offered to produce been the designer of many successful sports cars since the war and he is as brilliant as ever with this car. The chassis is superb; it has all the required torsional strength that a sports machine demands,
plus the added qualities of first rate road holding and riding. It is based around a 14 gauge welded box frame, with a body of 22 gauge sheet steel and inner panels of 1 gauge aluminum. As to the lines-
if Marilyn Monroe were a car, I'm afraid she'd have to take second place in this contest! The exterior finish is nothing to scream about and the same holds good for the chromium. The trunk space is adequate for two, though a certain portion is utilized by the spare wheel. In this baggage compartment the makers have had the kindness of heart to think of the
owner who is pestered by nal fiddler, determined to pull, twist, and break off all knobs
within reach, for they have in stalled a very neat electrical master switch. The engine room is readily reached and has plenty of working space. The doors shut well, even if there are no exterio
handles, and this is more than can say for the side curtains. For my money I'd prefer the old curtains made of one single sheet of perspex, with which the early car were fitted. Before passing I should
state that the engine is the well state that the engine is the well
tried Austin A90 powerplant, as are both the transmission and the rear end. The top is quite adequate though rather drafty; then, this is a sports car so dont complain. Off letting heater, plus an unintentionally warm engine tunnel
Once inside you feel right a home. The seats are very good and support the occupants in just the fit mother-in-law in as the third passenger if you wish to stay in her good graces! The wheel is well placed, the visibility near perfect, addition the instruments, and in


AND SKILLED PERSONNEL TOO
just the right spot for the driver. But, oh Lord! Why did you have to spoil this nice picture by fitting
such a cheap looking dash board which is even sloppily painted to which is even sloppily painted to
boot? I don't mind you saving the odd penny, but please give some consideration to the poor owne Incidentally, are you ever pe tered by the neighborhood houn
trying to bite your tyres? Just tying to bite your tyres? Just they'll disappear faster than week's pay!
Forty miles of driving throu Winnipeg's usual traffic mess con vinced me that the Healey is both docile and very easy to handle in
these conditions. The clutch is smooth, takes hold without any jerk, and like the steering is beautifully positive. The gear shift, which lies between the seats, is
also nice and smooth, but not perfect. The complaint being an exceptionally wide ' H ' which is awkward for any fast shifting. As to the brakes, I've nothing but praise;
there was no sign of fade throughthere was no sign of fade through-
out the test and the pedal pressure required for operation is light. Before passing onto the Healey's high speed characteristics I would like to say that the flashing trafficato


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are much too slow and that the
gearshift lever has the odd habit earshift lever has the odd habit first gear, possibly not a general fharacteristic
On the highway the Healey is solid, safe, and know exactly where you are. Even at a hundred, with hands off, the car keeps going as
straight as a die. Slam her into a corner, there's virtually no lean, or mushiness, she just goes into a nice four wheel drift, snapping out the minute you wish to straighten
the wheel. In addition to all these the wheel. In addition to all these le, even on rough country roads. o top it all I feel it is one of the siest cars I've ever driven. With some sports cars it is essential that
the driver have bags of experience the driver have bags of experience
otherwise you end up in the local morgue; the Austin-Healey is exactly the reverse, anybody who can't drive this car should revert to a bicycle! In the acceleration department you haven't a worry
in the world. If the old ego needs a lift just stop alongside anything you like at a light, except perhaps the odd well tuned Jaguar, and you'll end up in front every time.

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FLICK FACTS Rock Hudson $\begin{gathered}\text { June } 9 \\ \text { GOLDEN BLADE }\end{gathered}$ $\qquad$
SNOWS
Gregry Peck $\begin{aligned} & \text { June 20 } \\ & \text { OF KILEMANJARO }\end{aligned}$
RCAF - 1924-1954
John Derek ${ }^{\text {SEA }}$

$$
\text { John Derek }{ }^{\text {SEA }} \underset{\text { OF LOST SHIPS }}{\text { June } 11} \text { Wanda Hendricks }
$$

$$
\begin{aligned}
& \text { June 22 } \\
& \text { THREE SAILORS AND A GIRL } \\
& \text { Gordon Mcrae } \begin{array}{l}
\text { June } 23
\end{array}{ }_{\text {Jane Powell }}
\end{aligned}
$$

$$
\begin{array}{lcl}
\text { Gordon McRae } & \begin{array}{c}
\text { June 23 } \\
\text { 23 }
\end{array} & \text { Jane Powell } \\
\text { Robert Stack } & \text { SABRE JET } & \text { Coleen Gray }
\end{array}
$$

$$
\begin{aligned}
& \text { Weissmeuller of Gasoline Aley } \text { Scotty Beckett } 13 \text { June }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Sune } \begin{array}{l}
\text { SADIE THOMPSON } \\
\text { Rita } \\
\text { Rayworth }
\end{array} \text { Jorror }
\end{aligned}
$$

$$
\begin{gathered}
\text { Robert Stack }
\end{gathered} \begin{gathered}
\text { SABRE JET } \\
\text { June 24 }
\end{gathered} \text { Coleen Gray }
$$

$$
\text { Spencer Tracey }_{\substack{\text { THE ACTRESS } \\ \text { June } \\ \text { Jean Simmons }}}^{\text {June }}
$$

$$
\text { Robert Ryan } \begin{gathered}
\text { ALASKA } \\
\text { June } 15
\end{gathered} \text { JEAS }
$$

$$
\begin{aligned}
& \text { June } 25 \\
& \text { No Show }
\end{aligned}
$$

$$
\begin{array}{lcl} 
& \begin{array}{c}
\text { June } \\
\text { Biff Elliott } \\
\text { I, THE JURY } \\
\text { June } \\
\text { Jun }
\end{array} \\
\text { Peggy Castle }
\end{array}
$$

$$
\begin{aligned}
& \text { June } 16 \\
& \text { Abbott and Costello } \\
& \text { MEET DR. JECKYLL AND MR. HYDE }
\end{aligned}
$$



This month's cover represents the
joint efforts of the Stn. Winnipeg Photo Section, Photographer Sgt. Walsh of 402 Squadron, and ex-Photo Editor Ken Gregg. LAW Shirley MacDonald, of our Message Centre (and also of Montague, Prince Edward Island) supplied hardly fail to tell our "Open-House" guests that we are pleased to see them. How did we do it? Actually, it was so simple that the photographer who
finally submitted it from finally submitted it from a new address
(the sanitarium) said he would be (the sanitarium) said he would pleased to let the secret out for tho
first offer over $\$ 500$.
PLANE FACTS
(SEE BACK COVER) One of the RCAF's Comets caught
by the camera against an unusual cloud by the camera against an unusual cloud
background requires no caption or
comment. It is poetry in flight and a comment. It is poetry in caption or
truly magnificent aircraft.

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TORCH SONG

## Joan Crawfora June 28 HIGH

$$
\begin{aligned}
& \text { June } 17 \\
& \text { Finger Rogers } \\
& \text { GUEVER FEMALE } \\
& \text { William Holden }
\end{aligned}
$$

$$
\underset{\text { ey }}{\text { RED }} \begin{gathered}
\text { June } 18 \\
\text { GARTERS }
\end{gathered}
$$

 operating more than into a force tablishments, including bases in e Canadian Arctic and with per nnel serving from Japan to Ger-
Aircraft changes have been many throughout the 30 years. The opencockpit Vickers "Vikings" and DF 4's and HS2L of the 20's have been
retired and now sleek Sabres, Caretired and now sleek Sabres, Ca-
nucks, Silver Stars and Comets nucks, Silver Stars and Comets
have taken their place in the skies The orig vice: fishery, forestry and customs patrols have largely disappeared, to be replaced by international opera tions such as the Korean airlift, th
air defence of Western Europe air defence of Western Europe and
North America, sea-lane patrols in the Atlantic and Pacific, and worldwide transport flights, including
the recent global tour of the Prime Minister.
The photographic survey pro-
gramme, which completed 40,000 square miles of aerial photography



## How High the Moon

THERE you are at 350,000 feet, and Zuni Radio gives you an altimeter setting increase of six-tenths of an nch. What change will your dia
in dicator show in feet?
USAF's Research and Develo ment Command engineers have a oday's aneroid type altimete which requires servo boost ab 80,000 feet, and which is operab only to 150,000 feet. Two new altimeters are now in the experimenta stage, and are expected to measure in the upper atmosphere. One altimeter will operate between 150,000 and 300,000 feet; the other between 300,000 and 500,000 feet.

The altimeter designed for use at "lower" altitudes, ( 30 to 60 miles), consists of a glass tube, called a irani gage, which continuously samples the atmospheric air, and a by an electrical current. The heat radiates from the cathode to a tem-perature-sensitive plate element in he tube. Heat radiation is dir proportionate to air density, so to measure electronically and c vert to a dial reading.
The other altimeter, for readings above 60 miles, is basically an ion zation gage, and consists of three ment. A glass tube continuously samples the air, as in the other upper-air altimeter. The filament, when heated by an electrical curent, emits electrons which travel charged grid. These positively charged ions are attracted to the negative grid, and create a flow of current to the plate circuit. The ation of the plate current to th rid current is proportional to gas pressure in the tube, whic sure. This is translated into feet on the dial.
kissed my first woman moked my first cigarette on th same day. I've never had time for obaco - Arturo Toscanin quoted in Colliers.

## 426 SQUADRON

In a statement issued last month Defence Minister Brooke Claxton paid tribute to the outstanding operation of 426 Squadron. Hi Tharks follow: The trans-Pacific airlift opera-
that the RCAF has been carry out for almost four years in upport of the United Nations ef
in Korea is to finish shortly $\mathrm{D}_{\text {decision }}^{\mathrm{t}}$ in Korea is to finish shortly decision to end RCAF participa-
tion in the airlift has been made tion in the airlift has been made RCAF round trip to Japan will be made by a North Star leaving it home base at Dorval, outside Mont real, on Saturday, May 2
Requirement for air transport support of the UN operations in been a lessening of the overall airlift operations over the northern route. In consequence, the United States Air Force is reducing its facilities at Shemya Air Forc Base, in the Aleutians, which the
RCAF North Stars have been using as a refueling point. Unavailability
of Shemya would make economic
operation of the RCAF North Stars offeasible over this run. Because
of this, and the decreased require ment, the RCAF operation is being ment, the RCAF op
The record set by 426 Squadron during its airlift operations is one can well be proud. Its reputation for efficiency and safety was un surpassed. Not a single life and not a single cargo was lost during the our years of operations
The job represented a valuable and urgently required Canadian
contribution to the cause in Korea. It was a gruelling job calling for the maximum from all those who took part, and this maximum was always forthcoming, under some of the world's worst flying conditions The RCAF North Stars which carry the blue and white United Nations emblem on their tail, indiemblematic of a splendid service in line with the very finest traditions of the Air Force

To all those who have taken part in the RCAF's operations on the airlions for a demanding task done lations for a demanding task done in proper Aive Force fasnion. I can
$\qquad$
What's the Use, Anyway?
When you're a little fellow, the ig girls kiss you; when you're big, the little girls kiss you.
If you're poor, you are a bad manager; if you are rich, you are ishones
If you need credit, you can't get it; if you are prosperous, everyone wants to do you a favour If you're in politics, it's for graft;
you're out, you're no good to your country
If you don't give to charity, ou're a stingy cuss; if you do, it's for show
If you die young, you had a great future before you; if you live to an id age, you missed your calling So, what the heck's the use of eing born, anyway?

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