

# BURGESS BEDTIME STORIES



By Thornton W. Burgess

**MRS. JOE IS WARNED**  
Warnings that are greatly needed. Still are useless unless heeded.  
—Old Mother Nature

There never was a truer saying than this one. An unheeded warning is as useless and worthless as if there were none.

Mrs. Joe Otter was sitting on the bank of a pool in Laughing Brook. It was way up in the Green Forest above the ponds of Paddy the Beaver. It was only a little way from where Mrs. Joe was living. Her home was in a great hollow log, nearly hidden by young trees growing around it. She had moved there from a home in a bank of this same big pool. Little Joe Otter was still living in the old home, but just now was away. Little Joe is away a great deal of the time.



"What do you know that I don't know?" demanded Mrs. Joe.

"So, you are back again. I thought you had gone over to that other big brook and wouldn't be back for some days," said Mrs. Joe.

"I came back because of you," replied Little Joe.

"You don't say! I hope you were not worrying about me," said Mrs. Joe.

"I was and I wasn't," declared Little Joe.

"How could you be doing both at one time?" demanded Mrs. Joe.

"I wasn't worrying about you over here, because at present you are safe enough, I think. I was worrying for fear you might take it into your pretty head to visit that big brook," replied Little Joe.

"Why shouldn't I visit that big brook?" Mrs. Joe wanted to know.

"It isn't safe," said Little Joe. "Why isn't it safe? If it is safe for me, it is just as safe for you," said Mrs. Joe.

"It isn't as safe for you as it is for me, because you don't know what I know," declared Little Joe.

"What do you know that I don't know?" demanded Mrs. Joe.

"I know that one of those two-legged folk we all fear and hate has been over there," said Little Joe.

"What of it? We can always keep out of his sight," said Mrs. Joe.

Little Joe nodded. "True, my dear. Quite true. But we need to fear, but it is what he has done. It is what he has left behind him."

"Meaning what?" asked Mrs. Joe.

"Traps," replied Little Joe.

"Traps, my dear. Just don't go over there."

"I hope you'll take your own advice," replied Mrs. Joe.

Little Joe merely looked up at her and grinned again. Then he diver and disappeared under water.

"Why shouldn't I visit that big brook?" Mrs. Joe wanted to know.

"It isn't safe," said Little Joe.

"Why isn't it safe? If it is safe for me, it is just as safe for you," said Mrs. Joe.

"It isn't as safe for you as it is for me, because you don't know what I know," declared Little Joe.

"What do you know that I don't know?" demanded Mrs. Joe.

"I know that one of those two-legged folk we all fear and hate has been over there," said Little Joe.

"What of it? We can always keep out of his sight," said Mrs. Joe.

## Peron Ordered From Hotel

PANAMA CITY (Reuters)—Juan Peron, deposed Argentine dictator, left the Washington Hotel Monday on the orders of the United States government, which owns the hotel. He declared his expulsion was a plot to defame him by implying that he had not paid his bill, whereas he had paid it regularly. A state department official said Peron was asked to leave because his presence "might be misconstrued."

Peron had said that before his departure he would demand a written statement from the hotel that the bill had been met promptly and that his conduct had been irreproachable.

But the hotel did not supply such a document and Peron left without it, making no protest.

Peron is expected to rent a small house in suburban Bella Vista.

## Four Killed In Plane Crash

KNOB NOSTER, Mo. (AP)—A B-47 jet bomber exploded, then crashed into a farmhouse Monday, killing its crew of four and injuring a mother and her son slightly.

The plane was from the White-man Air Force Base near here. It crashed 10 miles from the base three minutes after the takeoff.

Base officers withheld names of the crew.

West opened the three of spades, dummy played the four—and the fate of the contract rested on East's attitude toward the so-called rule of "third-hand-high." It is reasonable to say that nine out of ten Easts would go up with the king.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

## CONTRACT BRIDGE

By Josephine Culbertson

**THE WINNING DEFENSE**  
It would be interesting to know what proportion of players in the East position below would defeat the game contract. It would not (in all probability) be a high proportion, because the key play is one that goes directly against the ingrained habit of almost every player.

South dealer. Neither side vulnerable.

Hand diagram showing cards for South, West, North, and East.

The bidding: South 2NT, West Pass, North 3NT, East Pass.

West opened the three of spades, dummy played the four—and the fate of the contract rested on East's attitude toward the so-called rule of "third-hand-high." It is reasonable to say that nine out of ten Easts would go up with the king.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.

Average yearly rainfall is little more than one inch at Cairo, Egypt; eight inches at Alexandria.

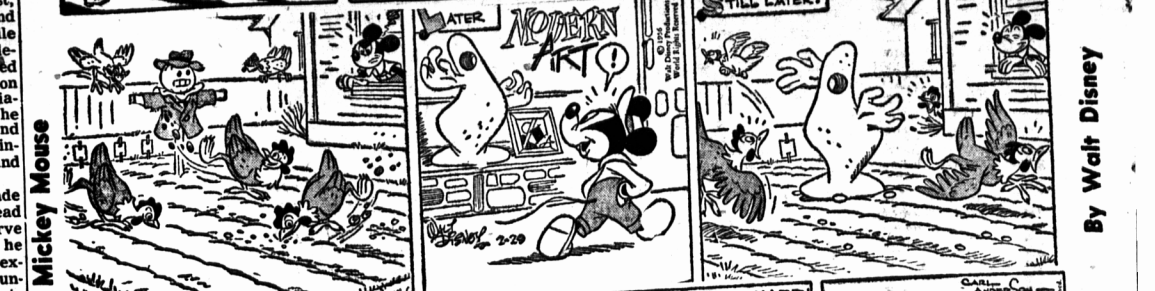
The mosque and university of El-Azhar at Cairo, Egypt's principal seat of Koranic learning, was founded in AD 972.

friendly and enemy aircraft simultaneously. These flying radar command post aircraft are in addition to the closer-in surveillance conducted by air force and navy fighter-interceptors operating constantly on patrol and search missions.

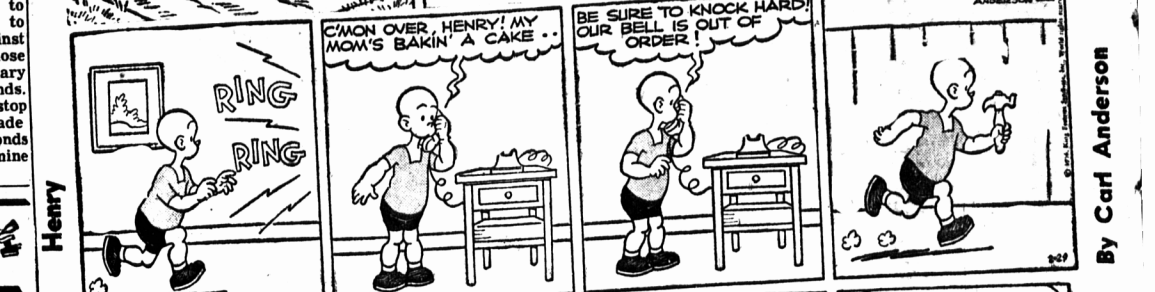
At sea, the navy has a substantial force of radar picket vessels of various types, including submarines, destroyers and a new type being built from converted cargo hulls. To them will be added within the next couple of years the newest of the navy's picket vessels—atomic-powered submarines with unlimited cruising range.



By Charles Kuhn



By Walt Disney



By Carl Anderson



By Wally Bishop



By Bob Gustafson



By Paul Robinson



By Ham Fisher



By Fran Striker



By Al Capp



By George McManus



By Fred Goetz

**DODD'S KIDNEY PILLS**  
TREATMENT OF URINARY IRRITATION  
NEURALGIC PAIN  
HEADACHE  
MIGRAINE  
NEURALGIC PAIN  
HEADACHE  
MIGRAINE

**KILL SMELLS**  
STOP SMOKY ODORS  
WIZARD WICK DEODORIZER  
Keeps Your Home Sweet-Smelling 24 Hours a Day!

**TIRED FEET**  
Soothe them with MINARD'S LINIMENT

**TELEVISION CKCW — Moncton**  
Television Programme Channel 2  
**WEDNESDAY**  
2:00 p.m.—FM Concert Hall  
3:00 p.m.—Frankie Laine  
3:30 p.m.—At Home with Helen Crocker  
4:30 p.m.—Today with Arlene Holder  
4:45 p.m.—Uncle Jack at the Piano  
5:00 p.m.—Take A Look  
5:15 p.m.—Folk Songs  
5:30 p.m.—Howdy Doody  
6:00 p.m.—Puppet Theatre  
6:15 p.m.—Melody Roundup  
6:30 p.m.—CKCW-TV News  
6:40 p.m.—Weather  
6:45 p.m.—Sports  
6:50 p.m.—CBC News  
7:00 p.m.—Jungle Jim  
7:30 p.m.—Bunkhouse Boys  
8:00 p.m.—Vic Obeck Show  
8:30 p.m.—I Love Lucy  
9:00 p.m.—Cross Canada Hit Parade  
9:30 p.m.—Jackie Rae Show  
10:00 p.m.—Big Town  
10:30 p.m.—Press Conference  
11:00 p.m.—CKCW-TV News  
11:15 p.m.—Weather  
11:15 p.m.—Feature Film  
12:15 a.m.—Sign Off

## Radar Warning System To Span One-Half The Globe

WASHINGTON (AP)—The United States is slowly assembling a radar warning system—in the air, on the ground, at sea—which will reach around almost half the globe.

The distant early warning line (DEWline) being built in secret places on the polar rim of the North American continent is only a component of the vast system intended ultimately to give warning of enemy aircraft approaching from almost any point of the compass.

Stations somewhat similar to power radar installations going up in the DEWline sites apparently are beginning to appear in far corners of the world—in Okinawa and other far Western Pacific islands; on islands in the Central Pacific; in the Hawaiian group; up in the strategically critical archipelago of Alaska; in Greenland; far south-

ward in the Caribbean. "Texas towers" are being built in coastal waters to extend the fixed position stations of the radar chains across Canada and the United States.

**HUGE GAPS**  
Unlike the continental American radar systems, the overseas stations cannot be considered a warning "chain." There are, of course, huge gaps of thousands of miles which the mainland and island stations cannot cover by overlapping range of their radar units.

Into these gaps, the United States through its navy and air force is putting plugs. They are planes and ships.

A comparatively large number of ultra-long range flying radar stations now is in operation. More are being built.

Chiefly, these are the four-engine Lockheed aircraft which the navy calls the WV-2. Lockheed Aircraft Corp. recently announced another \$80,000,000 order from the navy for the planes.

**COVER WIDE AREA**  
The company says the radar beam of a WV-2, flying at an altitude of 45,000 feet, searches more than 45,000 square miles of surface. The aircraft can fly much higher than that. It carries six tons of radar equipment including a dozen different scopes which operate separately.

This makes it possible for the combined command and control center and interceptor director to track several different groups of

ward in the Caribbean. "Texas towers" are being built in coastal waters to extend the fixed position stations of the radar chains across Canada and the United States.

**HUGE GAPS**  
Unlike the continental American radar systems, the overseas stations cannot be considered a warning "chain." There are, of course, huge gaps of thousands of miles which the mainland and island stations cannot cover by overlapping range of their radar units.

Into these gaps, the United States through its navy and air force is putting plugs. They are planes and ships.

A comparatively large number of ultra-long range flying radar stations now is in operation. More are being built.

Chiefly, these are the four-engine Lockheed aircraft which the navy calls the WV-2. Lockheed Aircraft Corp. recently announced another \$80,000,000 order from the navy for the planes.

**COVER WIDE AREA**  
The company says the radar beam of a WV-2, flying at an altitude of 45,000 feet, searches more than 45,000 square miles of surface. The aircraft can fly much higher than that. It carries six tons of radar equipment including a dozen different scopes which operate separately.

This makes it possible for the combined command and control center and interceptor director to track several different groups of

ward in the Caribbean. "Texas towers" are being built in coastal waters to extend the fixed position stations of the radar chains across Canada and the United States.

## Out Our Way

COME ON, GET YOUR LITTLE ACT TOGETHER AND GET THE BAG OF FERTILIZER OUT! I COULDN'T PUT IT IN WITH THE GROCERIES, AND PUT THE GROCERIES IN WITH YOU—YOU RAID THE BAGS! COME ON, NOBODY'S PAYING ANY ATTENTION TO YOU!



By J. R. Williams

## Our Boarding House

A BIG CHANCE BOYS' WRESTLING CONTEST FOR FAT MEN. I SEE TWO WHO ARE FAT ENOUGH TO BE LISTED ON THE CHICAGO HOG MARKET.



By Major Hoople

## Bringing Up Father

YOU'RE WASTIN' YOUR TIME, BIMMY! YOU'LL NEVER LEARN TO PLAY WELL ENOUGH TO BE MICROFIFE FIVE AN' DRUM CORPS!



By George McManus

## LIT Abner

YOU'RE WASTIN' YOUR TIME, BIMMY! YOU'LL NEVER LEARN TO PLAY WELL ENOUGH TO BE MICROFIFE FIVE AN' DRUM CORPS!

