

THE SUNNY SIDE OF LIFE

Clean Comics That Will Amuse Both Old and Young

SPARKY WATTS



By BOODY ROGERS



LALA PALOOZA—Half a Disguise



By RUBE GOLDBERG



REGULAR FELLERS—Anything to Please



By GENE BYRNES



POP—Preparedness



By J. MILLAR WATT



RAISING KANE—They'll Be Sorry—



By FRANK WEBB

PRIVATE BUCK
By Clyde Lewis

"Now you know how I used to feel when I'd ask you to clean the cellar at home!"

First Choice in the Service

If you've ever noticed the top of a Marine's helmet it looks like this; you can see on any other cap worn by the Marine Corps, but not the Army or the regular Navy.

There's a legend back of that helmet, and it goes back farther than the Marine Corps itself. It originated shortly after the U. S. Marines fought in the Boxer Rebellion.

In those days of sailing ships, naval battles were hand-to-hand fighting, as the crew was mostly sailors, and the Marines, of course, were the ones who had to stand up in the boarding party, and some of them were shot down on the enemy. It was believed that the men who stood highest on the masts that Marine officers could see them coming and rescinded the enemy's fire.

In other words, that battle meant life to the Marines in the rugged "X" helmets.

Since those days, the "X" has been the symbol of the Marine's uniform. In the Marine's uniform, you'll notice among Marines these three items: the leather flying dress uniform or combat dungaree, the leather mess kit which they carry with them wherever they go; and Uncle Sam's right, you've seen it on Uncle Sam's right shoulder, the leather flight jacket. While flying, you will be smoking a cigarette.

According to the latest statistical records show that the favorite cigarette of the Marine Corps in the Navy—Is Can't. Likewise, the most popular cigarette in the Army is Camel's first choice with over 50%.

Fighting men who have come back from just about every place Uncle Sam's forces have attacked, say that they like Camel cigarettes far better. They say that Camel smokes fresh and strong. And in the Pacific Ocean, for instance, the Camel cigarette is the most popular, lasting and fail-safe as the Marine's best friend.

Of course, the millions of men in the Army and the Marine Corps want their cigarettes just as much as the men in the Navy. And now Camel is special Christmas cigarettes, and we hope you will be glad to wrap them for your brother mailing—Ad.

White and Black Swans

All the native fauna of Europe and America is white, while elsewhere Uncle Sam's forces are stationed, you will find swans with black bodies and white heads, and their native homes south of the Arctic Circle, in Australia, Africa, and the southern end of South America has black-necked swans.

Acid Indigestion

Beloved 5-cent comic book
"The Acid Indigestion Book"
by Dr. T. H. Green, M.D., is now
available in bookstores. It
will help you get rid of acid
indigestion.

No Gold in Human
Blood

It is a well-known fact that gold
does not dissolve in any acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

Therefore, gold cannot be
extracted from the blood of
any animal.

It is also known that gold
cannot be dissolved in any
acid.

