

# Economy! "SALAJA" TEA

is not only the most economical on account of its great strength but you have the refreshing and delicious qualities as well.

Ask your Grocer. In Sealed Metal Packets.

## Two On A Scent

("Seamark," in Sheffield, Eng., independent.)

There are destroyers and—destroyers. Some are the advanced creations of the war, and as such are respected by the various units having dealings with them; others are the pathetic "pride of the navy" of yesterday.

The Bustler undoubtedly belonged to the second category; she was ridiculously mid-Victorian. She looked it as she lay in harbor; her very appearance was sheepish, self-deprecating.

She had a captain—a real live "foot," but not so you'd notice. He was the blubbiest of all the grubby denizens of the bridge; the "cuttiest" of all the llama coats was his, and his gold braid had long since admitted defeat at the hands of a big succession of coal ships. The crew called him "Bugs."

Now Bugs was a man of ideas. He belonged to the unattached division, so that his patrol courses took him mostly into pleasant waters, yet he longed for a stronger, a swifter command. He knew, moreover, that he must serve his apprenticeship on "the blamed hooker" to the full of his time, unless he could prove to the Brass Hats that he was worthy of a . . . Ah, well, Mahomet must go to the mountain.

There are great traffic lanes down the east coast, where the giant merchantmen steam in steady convoys, where they occasionally leave one be-

hind, and where the scent is always good, and the pack abundant. There Bustler disported herself, greatly to the disgust of various Fritzer who dipped quicker than they rose, fluently cursing the little grey ghost of the swatchways, and waiting for the awful "Woomph!" of the falling depth charges. But ill-luck seemed to dog the wake of Bustler.

"I ain't glad I joined!" vehemently declared Bugs to the world at large.

"If you keep on your present course much longer you'll be cutting canals in the Maplins," returned the first lieutenant, by way of rebuke.

"All right. Bring her nose out to Hellgoland, and when we get there tell old Bill I wish destroyers had never been invented. I'm fed—fed right up."

"Oh! go and turn in. I'll give you a shout for the first," said the first lieutenant, with a grin. The skipper retired, grinning to.

Then a—well, it looked like a dingy old tramp—loomed over the skyline and flickered something at her from a darkened lamp. Thereafter their courses ran parallel, but far apart.

At half-past seven it happened. A tin fish caught the tramp in the forehead, but the bulkheads held, and the Bustler caught the submarine all over her with a salvo, and the bulkheads didn't hold. Leastways, they fished four survivors out of the oil patch, and that looks a bit suspicious, doesn't it?

Bustler ranged alongside the tramp.

"All in?" she said.

"Oh, dear, no!" replied the tramp.

"Good for at least four knots."

"Racehorse!" taunted Bustler.

"Throw me a bit of string and I'll tow you."

Minard's Liniment Co., Limited.

Have used MINARD'S LINIMENT for Croup; found nothing equal to it; sure cure.

CHAS. E. SHARP.

Hawthorn, N.B., Sept. 1st, 1905.

Minard's Liniment Relieves Neuralgia

Bather a Jolt.

THE FALL WEATHER HARD ON LITTLE ONES

The Grux.

Vegetable Sheep.

Minard's Liniment Cures Burns, Etc.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

"You? Tow me? Run away and play, little boy! Mother will miss you if you're out after dark."

Bustler's blood was up. However much Bugs might traduce his charge in his own wardrobe, he wasn't going to stand by and hear it openly slandered by a Gentile.

"Look here," said Bugs. "I'll have you remember that this destroyer is one of the little old boats that tucked old Tirpitz away in Kiel in the early days of the war, when you dear people were panicky for the nearest port. There's material in this hooker—she was built before the war. Now—

—If you've got a towing wire in that decrepit old packet of yours that will stand a ten-knot strain, sling it over, and not so much chin music. I have spoken."

The wire came across, and wounded dignity and insulted impudence flounced away together—one looking for a dry dock, and the other hoping for a few Lours' leave.

And that's how we catch 'em—sometimes.

Catarrh Cannot Be Cured

with LOCAL APPLICATIONS, as they cannot reach the seat of the disease. Catarrh is a local disease, greatly influenced by constitutional conditions, and in order to cure it you must take an internal remedy. Hall's Catarrh Medicine is taken internally and acts through the blood on the mucous surface of the system. Hall's Catarrh Medicine was prescribed by one of the best physicians in this country for years. It is composed of some of the best blood purifiers. The perfect combination of the ingredients in Hall's Catarrh Medicine is what produces such wonderful results in catarrhal conditions. Send for testimonials, free. F. J. CHENEY & CO., Props., Toledo, O. All Druggists, etc.

Hall's Family Pills for constipation.

Use for Rheumatism.

Old Farmer Hopkins always would spring surprises on the village, and one day he bought a barometer. He was singing its praises to one of the village duds and explaining:

"I bought that barometer to tell when it's gion' to rain, ye see."

"To tell when it's agoin' to rain!" echoed the dud in surprise. "Why I never heerd of such extravagance! What d'ye suppose the good Lord have given ye the rheumatiz for?"

"Answers."

Minard's Liniment Relieves Neuralgia

Bather a Jolt.

THE FALL WEATHER HARD ON LITTLE ONES

The Grux.

Vegetable Sheep.

Minard's Liniment Cures Burns, Etc.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Minard's Liniment Cures Dandruff.

Most Japanese are indifferent to rain. Children with small babies on their backs are often seen wet to the skin.

When one Jirikishaw overtakes and passes another on the country road, the man always apologizes and says, "By your permission, if you please."

When boards are cut at a saw-mill in Japan, they are put together in the order they were cut so that in building the carpenter may get the same color and grain of wood.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

Children buy grasshoppers, feed them on sugar and keep them as we keep canary birds. The tiny cages are tastefully made in a variety of forms—for instance in the shape of a fan, each compartment housing an insect.

# HIRST'S PAIN EXTERMINATOR

DON'T SUFFER PAIN—BUY HIRST'S!  
and be prepared against attacks of rheumatism, lumbago, neuralgia, toothache and neuralgia. Equally effective for relieving swollen joints, sprains, sore throat and other painful ailments. For over 40 years it has been the household remedy. Always have a bottle in the house. Size a hundred uses.  
At dealers or write to HIRST REMEDY CO., Hamilton, Canada.

And the earth refused to open and swallow him.

And even the opportunity of running away was denied him. The brutal sergeant—he'd always disliked that particular sergeant—had set him in front of the first rank inside the hollow square and was huskily whispering in his ear: "Now, me lad, if yer will be a blinkin' hero, go out and take yer medicine."

"Corporal Smith," called an officer, reading from a paper.

And Corporal Smith guiltily crawled forward to receive from the hands of the general the decoration he had earned in France.—London Opinion.

And even the opportunity of running away was denied him. The brutal sergeant—he'd always disliked that particular sergeant—had set him in front of the first rank inside the hollow square and was huskily whispering in his ear: "Now, me lad, if yer will be a blinkin' hero, go out and take yer medicine."

"Corporal Smith," called an officer, reading from a paper.

And Corporal Smith guiltily crawled forward to receive from the hands of the general the decoration he had earned in France.—London Opinion.

And even the opportunity of running away was denied him. The brutal sergeant—he'd always disliked that particular sergeant—had set him in front of the first rank inside the hollow square and was huskily whispering in his ear: "Now, me lad, if yer will be a blinkin' hero, go out and take yer medicine."

"Corporal Smith," called an officer, reading from a paper.

And Corporal Smith guiltily crawled forward to receive from the hands of the general the decoration he had earned in France.—London Opinion.

And even the opportunity of running away was denied him. The brutal sergeant—he'd always disliked that particular sergeant—had set him in front of the first rank inside the hollow square and was huskily whispering in his ear: "Now, me lad, if yer will be a blinkin' hero, go out and take yer medicine."

"Corporal Smith," called an officer, reading from a paper.

And Corporal Smith guiltily crawled forward to receive from the hands of the general the decoration he had earned in France.—London Opinion.