

# Bickel's SHOES

Have You Seen the Pretty Styles in Fine Footwear at Bickel's. Our Fall Stock is all in and is extremely large. Grandest Display of Fine Footwear Ever Shown.

## A. E. Nettleton's Men's Fine Shoes.

All the latest styles in fine Box-calf, Patent-calf, Enamel and Cordovan in medium or heavy soles.

## Sorosis-The New Shoe for Women.

All the latest styles—Dongola, Enamel, Patent-calf, Box-calf. See our SOROSIS box-calf shoes for Ladies, high cut, heavy extended soles. Just the shoes for this time of the year. Price \$3.50 per pair.

## SCHOOL SHOES.

High or low cut shoes in heavy Box-calf, Oil grain, Kip or Kangaroo-calf.

## Gokey's High Cut Copper Toe Shoes for Boys.

Sizes 10 to 2, price \$1.50 per pair. Sizes 3 to 6, price \$1.75 per pair.

## Oil Men's Box Toe Boots and Shoes.

Also a full stock of Army Shoes. At all times a full stock of Sole Leather and Shoemakers Supplies. Complete stock of Ladies' and Children's Overgaiters and Leggings.

GIVE US A CALL.

# JOHN BICKEL,

128 SOUTH MAIN STREET.

BUTLER, PA.

## Clearance Sale Of Buggies.

In order to make room for Sleighs, I must close out a lot of goods. I have a number of Stylish Buggies and Surries which I will sell at a Great Sacrifice. Buggies worth \$75 will go at \$50; Buggies worth \$65, go at \$45. A Fine High Grade Trap worth \$200, for \$125. Fine Stylish Surries reduced from \$150 to \$100. Some which sold at \$125 reduced to \$75. Phaetons which sold at \$125 will go at \$75. A lot of Horse and Cattle Ploids, 2 lb packages worth 25 cts. at 15 cts.; larger packages at same cut rate. Axle Grease 4 boxes for 10 cts. An endless variety of whips at the same cut rates. Lap Robes worth \$3 at \$4. Horse Brushes at 9 cts. Horse Collars at 45 cts. Harness Snaps, 1 inch and less at 4 for a nickel. Come and see my great selection of Robes and Blankets. This sale to continue until November 1st.

Jos. Rockenstein, 146 N. Main St., Butler, Pa.

**K E C K**

Men don't buy clothing for the purpose of spending money. They desire to get the best possible results for the money expended. Not cheap goods but goods as cheap as they can be had and made up properly. If you want the correct thing at the correct price, call and examine our large stock of FALL AND WINTER WEIGHTS—LATEST STYLES, SHADINGS AND COLORS.

**K E C K**

Fit and Workmanship Guaranteed. G. F. KECK, Merchant Tailor, 142 North Main Street, Butler, Pa.

**LAVATORY APPLIANCES**

nowadays have to be of the best to receive any sort of consideration. Close plumbing is a relic of the past—open work only receives attention. Reason? It's sanitary, cleanly, looks better, requires less attention and is better in every respect. We make a specialty of up-to-date styles and methods.

**Central Hotel**

SIMMON NIXON, JR., Mgr. J. BROWN NIXON, Prop.

Butler, Pa.

**Geo. W. Whitehill,**

318 South Main St., People's Phone 28. PLUMBER, Butler, Pa.

**PAPES, JEWELERS.**

ALL KINDS OF WATCHES REPAIRED

DIAMONDS, WATCHES, CLOCKS, JEWELRY, SILVERWARE, SILVER NOVELTIES, ETC.

We repair all kinds of Broken Watches, Clocks, Jewelry, etc. Give our repair department a trial. We take old gold and silver the same as cash.

**PAPES,** 122 S. Main St., Butler, Pa.

Subscribe for the CITIZEN

**Headache**

Is often a warning that the liver is torpid or inactive. More serious troubles may follow. For a prompt, efficient cure of Headache, and all liver troubles, take

**Hood's Pills**

While they cure the liver, restore full regular action of the bowels, they do not grip or pain, do not irritate or induce the formation of cramps, but have a positive tonic effect. 25c. at all drug stores, or by mail of C. I. Hood & Co., Lowell, Mass.

**CATARRH**

LOCAL DISEASE and is the result of cold and other climatic changes. For your Protection we positively state that this remedy does not contain mercury or any other injurious substance.

**Ely's Cream Balm**

is acknowledged to be the most thorough cure for Nasal Catarrh, Cold in Head and Hay Fever of all kinds. It is a safe, reliable, and effective remedy for all cases of Catarrh, Cold in Head and Hay Fever, and all other ailments of the nose, throat, and eyes. Price, 50c. at Druggists or by mail of Ely's Cream Balm Co., New York.

**CELERY KING**

NATURE'S CURE

What is Celery King? It is an herb drink, and is a positive cure for constipation, headache, nervous disease, rheumatism, indigestion, and the various troubles arising from a disordered stomach and torpid liver. It is a most agreeable medicine, and is recommended by the medical profession. Remember, it cures Catarrh of the Bladder, and all other ailments of the urinary system.

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

Proposing an amendment to the Constitution of the Commonwealth of Pennsylvania...

**ELUSION.** What would you do if I should give you news that you were a millionaire...

If in an hour I changed from girl to woman, and gave you back your kisses, each for each, would you love me as you love me now?

**A SLEEK, SLICK MAN.** By Charles E. Lewis.

On the passenger list of the Ocean Queen, as she sailed from Melbourne for London on the 19th of August, 1881, was the name of James Melville, an Englishman, and if there ever was a sleeker, slicker man than he, I have not read of him.

He had a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life. He wanted to make everybody's acquaintance and be friends with all.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

He was a good catch, and the girl was a beauty, but it was a way of his own. He was a dandy in figure and dress. He had the innocent face of a child. He was quick and ingenious. He seemed to know so little of the world, but he was a man who had passed his 20 years of life.

**EVENTIDE.** The twilight was the quietest of times; the moon and stars of dusky calm, the forest hushes were more hush, the forest hushes were more hush, the forest hushes were more hush.

The gold half light from the western sky, the twilight was the quietest of times; the moon and stars of dusky calm, the forest hushes were more hush, the forest hushes were more hush.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

**WELCOME GUEST.** After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

After the town was taken M. Henri made our hussies headquarters. Those who had been chased to the rear of the town, the soldiers drew down their arms in the streets and surrendered. The night advanced, still they dragged the prisoners into our low trenches and stepped back toward the river.

**BISULPHIDE OF CARBON.** Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

Carbon bisulphide is a liquid that vaporizes very rapidly when exposed to the air. The vapor or fumes are explosive and very deadly to all animals, including man. Most plants are not injured when subjected to the fumes, but if the liquid comes in contact with any part of plants it often kills that portion quickly.

**UNSCAPING APPARATUS.** A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

A sort of roof of the same wire cloth, the two sides of the roof allowing two operators to work at the same time. The slanting surface of the roof allows the combs to rest with little or no holding, and all the honey that drips is caught in a tray at the bottom.

**MARKETING WATER.** The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If it is garden vegetables we are producing, we sell in asparagus 40 per cent water, cabbage 90 per cent, lettuce 93 1/2 per cent and potatoes 80 per cent.

The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If it is garden vegetables we are producing, we sell in asparagus 40 per cent water, cabbage 90 per cent, lettuce 93 1/2 per cent and potatoes 80 per cent.

The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If it is garden vegetables we are producing, we sell in asparagus 40 per cent water, cabbage 90 per cent, lettuce 93 1/2 per cent and potatoes 80 per cent.

The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If it is garden vegetables we are producing, we sell in asparagus 40 per cent water, cabbage 90 per cent, lettuce 93 1/2 per cent and potatoes 80 per cent.

The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If it is garden vegetables we are producing, we sell in asparagus 40 per cent water, cabbage 90 per cent, lettuce 93 1/2 per cent and potatoes 80 per cent.

The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If it is garden vegetables we are producing, we sell in asparagus 40 per cent water, cabbage 90 per cent, lettuce 93 1/2 per cent and potatoes 80 per cent.

The most successful farmers we know are those who are marketing the most water. In selling milk 87 per cent water and butter 79 per cent. If