

POOR COPY

THE BEST.
This is the verdict of all who have tried The Gleaner as an advertising medium.

The Gleaner

FOR \$1.00
The Tri-Weekly Gleaner will be delivered at any house in the City for four months.

VOL. V. FREDERICTON, N. B., THURSDAY, NOVEMBER 8, 1888. No. 82

Professional Cards

GEORGE W. ALLEN,
BARRISTER
Wineola's Building, St. John St.,
FREDERICTON.
FREDERICTON, Oct. 4, 1888.

G. D. CARTER,
Dentist.
SPECIALTY.
Satisfactory Guarantees.
DENTAL ROOM OVER A. McNEIL'S JEWELRY SHOP
100 QUEEN STREET, FREDERICTON.
FREDERICTON, July 17th, 1888.

FRED ST. JOHN BLISS,
Barrister, Notary, Etc.
OFFICE:
100 QUEEN STREET, OPPOSITE POST OFFICE.
FREDERICTON, N.B.,
FREDERICTON, Oct. 1888.

DR. H. D. CURRIE,
Surgeon Dentist,
104 QUEEN STREET, FREDERICTON.
FREDERICTON, Oct. 1888.

WILLIAM WILSON,
Barrister and Attorney-at-Law
SHEPHERD BUILDING, YORK
CORNER QUEEN STREET, FREDERICTON.
FREDERICTON, Oct. 1888.

GEORGE F. GREGORY,
Barrister and Attorney-at-Law
NOTARY PUBLIC.
OFFICE: NEXT BELOW QUEEN'S HOTEL, LATELY
OCCUPIED BY GREGORY & GREGORY.
FREDERICTON, Oct. 1888.

B. H. TORRENS, D. M. D.
Dentist,
FISHER'S BUILDING,
Queen Street, Fredericton.
FREDERICTON, Oct. 1888.

DR. CROCKET,
OFFICE AND RESIDENCE,
CARLETON STREET.
FREDERICTON, Oct. 1888.

F. J. SEERY, M. D. C. M.
GRADUATE OF THE ROYAL COLLEGE OF PHYSICIANS
(LONDON)
GRADUATE OF THE ROYAL COLLEGE OF SURGEONS
(EDINBURGH)
GRADUATE OF THE FACULTY OF PHYSICIANS AND
SURGEONS OF GLASGOW.
SPECIAL CERTIFICATE IN MIDWIFERY.
OFFICE: FISHER'S BUILDING, COR. QUEEN
STREET, FREDERICTON.
FREDERICTON, Oct. 1888.

GREGORY & GREGORY,
Barristers and Notaries.
OFFICE: CARLETON ST., FREDERICTON.
FREDERICTON, Oct. 1888.

G. E. DUFFY,
Barrister and Attorney-at-Law
Notary Public, Etc.
SHEPHERD BUILDING OF SUNBURY
ADVERTISE COLLECTED, AND MONEY TO LOAN ON REAL
ESTATE SECURITY.
Office: West side of Carleton Street, Second
Floor, Fredericton, N.B.,
FREDERICTON, Nov. 1st, 1888.

Auctioneers

H. G. C. WETMORE,
AUCTIONEER, & C.
Office: A Store on the Upper Side of
PHENIX SQUARE,
Next to J. P. LeFevre, The Smith, where he is
able to receive parties and goods of all
kinds for auction or private sale. He will also
attend to the sale of real estate and other
business property. Terms moderate. Bazaar prompt. All busi-
ness done on a cash basis.
FREDERICTON, Nov. 1st, 1888.

ENGLISH OAK
FAIR GOODS,
—IN—
Toast Racks, Biscuit
Jars, Salt, Mustard
'and Pepper Boxes.
The above Goods are beautifully
finished, and of Latest Designs,
the only goods of the kind in the
City and will be sold at a Small
Profit.

F. J. McCausland,
CORNER QUEEN AND CARLETON
FREDERICTON, Oct. 1888.

MEN!
Our Special No. 28 permanently restores
REARERED VITALITY, LOST MAN-
HOOD AND GENERAL DEBILITY, who
other remedies fail. Send for a
copy of our PAMPHLET and DIRECTIONS for
home cure. TONIC, TONIC, TONIC, and
Bleeding Acre, Toronto, Ont.

THE NORTH AMERICAN
LIFE ASSURANCE COY.
OF TORONTO
HON. ALEX. MACKENZIE PRES.

Guaranteed Capital, \$3,000,000.
Paid Government Deposit, \$1,000,000.
New business for 1888 over \$1,000,000.

THIS company is one of the "BIGGEST"
in the world, and has a long and successful
history. It is a company of the highest
class, and its business is conducted on a
sound and conservative basis. It is a
company of the highest class, and its
business is conducted on a sound and
conservative basis. It is a company of
the highest class, and its business is
conducted on a sound and conservative
basis.

O. E. DUFFY,
Agent, Fredericton.

THE ATLAS
FIRE
ASSURANCE COY.
Of London, Eng.
Established in the Year 1808.
CAPITAL, - - \$6,000,000.00

THIS company is one of the "BIGGEST"
in the world, and has a long and successful
history. It is a company of the highest
class, and its business is conducted on a
sound and conservative basis. It is a
company of the highest class, and its
business is conducted on a sound and
conservative basis. It is a company of
the highest class, and its business is
conducted on a sound and conservative
basis.

O. E. DUFFY,
Agent, Fredericton.

HOTELS

BARKER HOUSE,
QUEEN STREET, - - FREDERICTON.
NEWLY REFITTED, AND NOW ONE OF THE
LEADING HOTELS OF THE MARITIME
PROVINCE.

F. B. COLEMAN, - Proprietor.
FREDERICTON, Oct. 1888.

QUEEN HOTEL.
FREDERICTON N.B.
J. A. EDWARDS, - Proprietor.
FINE SAMPLE ROOMS IN CONNECTION.
FIRST-CLASS LIVERY STABLE.
FREDERICTON, Oct. 1888.

Livery Stables

BARKER HOUSE STABLES.
COACHES AND CARRIAGES
Furnished with all Possible Comforts.
HORSES BOARDED AT MODERATE TERMS.

JOHN B. ORR, - Proprietor.
FREDERICTON, Oct. 1888.

GEORGE I. GUNTER,
HACK AND LIVERY STABLE,
Queen Street,
OPPOSITE CITY HALL.

COACH ORDERS PROMPTLY ATTENDED TO.
Telephone Communication.
FREDERICTON, Oct. 1888.

WEST END
SAWMILL & LUMBER
YARD
SEASON 1887.

THIS business is one of the "BIGGEST"
in the world, and has a long and successful
history. It is a company of the highest
class, and its business is conducted on a
sound and conservative basis. It is a
company of the highest class, and its
business is conducted on a sound and
conservative basis. It is a company of
the highest class, and its business is
conducted on a sound and conservative
basis.

R. A. ESTEY,
FREDERICTON, Oct. 1888.

JUST RECEIVED:
BATH SPONGES
Assorted Sizes.

CARRIAGE
SPONGES
Assorted Sizes.

FINEST TURKEY
SPONGES.
Assorted Sizes.

SLATE SPONGES,
All Sizes.

OUR STOCK IS COMPLETE

DAVIS
STAPLES
& Co
DRUGGISTS,
Cor. Queen & York Sts., Fredericton.
FREDERICTON, Oct. 1888.

Girls Wanted.
THE HIGHEST PRICES PAID FOR GOOD
GIRLS AT THE BARKER HOUSE.
FREDERICTON, Sept. 1st, 1888.

LADIES, LADIES, LADIES,
STITCH, STITCH, STITCH,
WITH RICHES AND HAPPINESS BLEST.
They Sing in a Voice of Musical Pitch We Like BELDING'S SILK THE BEST.

For softest finish and richest gloss.
For lightest colors and purest flow.
For even running and best of measure.

USE BELDING'S!
USE BELDING'S!
USE BELDING'S!

These Goods are world renowned.
Have taken First Premium in all parts of the globe. See that our name.

BELDING, PAUL & CO., Is on the End of the Spool.
FREDERICTON, Oct. 1888.

WANTED
IMMEDIATELY
GUNN'S
COAT AND VEST
MAKERS.

Steady Employment,
and Highest Wages Paid.

ALSO:
A Few Smart Girls, wishing
to Learn Dressmaking can
have a good chance.

MRS. J. G. GUNN.
FREDERICTON, Oct. 1888. tw. 1.

1888.

FALL AND WINTER
Joseph Walker,
PRACTICAL TAILOR.

I have just opened one of the finest stores
in the city, and am now ready to receive the
public. I am a practical tailor, and have
been in the business for many years. I
am now ready to receive the public, and
am now ready to receive the public.

**Wide Wale Overcoats, Cork-
sorems, Meltons, Beaver, Naps.**

Fancy Trousers a Specialty.
Old and Krammer being purchased at
cheap prices. Always a First-Class Fit Guaranteed.

PRICES MODERATE.

Joseph Walker,
Next door above W. Van Wart's grocery
QUEEN STREET.
FREDERICTON, Sept. 1st, 1888.

C. W. DYKEMAN & CO.
AGENTS,
DOMINION
RGAN

PIANOS,
Sewing Machines

OFFICE: QUEEN STREET,
Next Door Below Z. R. Everett
FREDERICTON, April 26th, 1888.

HAMILTON'S
BARBER SHOP
IS ONE OF THE FIRST CLASS PLACES IN
THE CITY. It is a place where a man can
get a good shave and a good haircut.
It is a place where a man can get a
good shave and a good haircut. It is a
place where a man can get a good
shave and a good haircut. It is a place
where a man can get a good shave and
a good haircut.

BOYD HAMILTON, BARBER.
Also Dealer in Sewing Machines, and
all kinds of Sewing Machine Supplies.
FREDERICTON, Oct. 1888.

DEEP
This is a new and improved method of
cutting hair. It is a method that is
now being used by the best barbers in
the city. It is a method that is now
being used by the best barbers in the
city. It is a method that is now being
used by the best barbers in the city.

Meat Choppers.
"CASES OF THE ENTERPRISE MEAT
CHOPPER, the most useful thing in a
family kitchen, is now on hand at
J. H. BELL, 100 QUEEN ST. W. CORNER
FREDERICTON, Oct. 1888.

WANTED.
GIRL WANTED TO DO GENERAL HOUSEWORK
in a family of three. Good wages given. If
interested, please apply to
MRS. ALLAN F. RANDOLPH,
FREDERICTON, Oct. 1888.

**Green Grapes, Salem Grapes,
Delaware Grapes, Jersey Sweet Potatoes,
Cucumber Pickles,
Labrador Herring,
Bloaters, Finnen Haddies.**

**St. John Sausages Fresh Every Day. 50 Factory
Cheese, from Waterville, Carleton County.**

W. R. LOGAN,
Queen Street, Fredericton.
FREDERICTON, Oct. 1888.

FROM THE COUNTRY.

News from the Districts About Us
As Reported by Our Active Correspondents.

Accidents, Personal Intelligence, and Things in General.

RICHMOND.

What Our Correspondent Has to Report for the Week.

Richmond, Nov. 3. The weather has been much the same as usual during the past few days. The roads are still very muddy and there is not much traffic on the street.

On Monday evening, Oct. 23rd, Miss Howard held a musical concert in Hoy's Hall, McKenzie Corner.

Mr. Martin Gentry, of this place, died on Saturday afternoon, the 27th of Oct., at a very painful illness. Her funeral took place on Monday, the 29th.

Mr. W. H. Kirkpatrick gave a knitting bee on Friday evening, with their characteristic charity the Grangers gave their hall free of charge. Mr. Mudge held his Tuesday night in the old church.

The children of the district under the management of the pastor's wife, Mrs. Gray, and Miss McLaughlin, teacher of the Sunday school, will give an entertainment in the church on the evening of the 21st inst. At the proceeds go to church purposes, all would turn out to hear and see the young folks.

Some men do not know their own partners when they see them!

Has one the boys "stashed" with all the girls in the parish. Sign boards have been set up all over the place, and the merchants want a work, I'll say keeps store.

The clerk of the district, who is doing a good business in this place, is doing a good business in this place, is doing a good business in this place.

The janitor for the Council of T. T. T. is necessary to crawl in the window at his work, or go on an unpleasant journey to procure the key, as there is no one else who can get in.

Mr. John McLean started for the lumber woods yesterday morning with the remainder of his crew, which will be back in a few days. He will operate on the Newmarket this winter.

NASHUA.

The lumber crew, Fall Ploughing.

Nashua, Nov. 6. The lumber parties to the Nashua have been busy for some time, and have been doing a good business in this place, is doing a good business in this place.

The clerk of the district, who is doing a good business in this place, is doing a good business in this place, is doing a good business in this place.

The janitor for the Council of T. T. T. is necessary to crawl in the window at his work, or go on an unpleasant journey to procure the key, as there is no one else who can get in.

Mr. John McLean started for the lumber woods yesterday morning with the remainder of his crew, which will be back in a few days. He will operate on the Newmarket this winter.

THE DOGS AND THE KANGAROO.

We had just rolled up our blankets, after camping out, preparatory to making up the fire and putting the kettle on to boil, when we heard the hoarsest of a kangaroo jumping rapidly in a neighboring scrub. "It was the work of a moment," said the old fashioned novelists used to say, to get out our revolvers on the chance of a shot; but we paused to look at the animal first. A dog was stealing swiftly along the edge of the scrub, parallel to the course of the kangaroo, and in ordinary circumstances a human messenger would have been sent to get out our revolvers on the chance of a shot; but we paused to look at the animal first. A dog was stealing swiftly along the edge of the scrub, parallel to the course of the kangaroo, and in ordinary circumstances a human messenger would have been sent to get out our revolvers on the chance of a shot; but we paused to look at the animal first.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart. The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem to know instinctively where the great arteries are situated, and unlike our domestic dogs, they understand perfectly well the risk of a fatal stroke to the heart.

The kangaroo was quite dead. How they had made him in those two or three minutes, we did not know. The dog was a small, black, and his neck hung through and through. These wild dogs seem