

ROOFED COUNTRY ROADS.

To a large extent in the South and Southeast the highways are of two distinct sorts—in local parks, turpines and mud roads.

The former title covers the main State roads, often constructed with great care and cost, and usually macadamized.

MRS. LYDIA E. PINKHAM.



LYDIA E. PINKHAM'S VEGETABLE COMPOUND.

For all Female Complaints. This preparation, as its name implies, consists of Vegetable Properties that are harmless to the most delicate system.

WARNER'S SAFE REMEDIES.

Warner's Safe Kidney and Liver Cure. A vegetable preparation and the only safe and reliable remedy for all the most distressing and most common ailments of the kidneys and liver.

Warner's Safe Pills. A safe and reliable remedy for all the most distressing and most common ailments of the bowels and stomach.

ABOUT LIGHTNING.

What is the cause of lightning? Lightning is the result of electrical discharges from the clouds.

When lightning strikes a tree, it is dangerous to stand near it. Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a fire-plug? Because the chimney being a tall object and the smoke a good conductor, would probably attract the electricity and convey it to the body of a person sitting near the fire.

"TAKING THE TASTE OUT."

Almost everybody knows that a globule of castor oil may be so flavored by a soft and sticky hand that it will be taken without any of its disagreeable taste.

THE APPLE-CROP THIS YEAR.—The weather we have had since almost the entire apple-growing regions of the country are favorable for the best apple-crop in many years. Of course there are regions where it will be short, but where the fruit was kept from the effects of insects; but in general the trees are not only well laden with fruit, but it is of large size and quality.

HEAP!

Geo. Huntley Hardware! Largest, Best & Most Varied Stock of Hardware!

COOK, PARLOR AND HEATING STOVES. Builders' Hardware. CARPENTERS' TOOLS!

TABLE AND POCKET CUTLERY. Groceries, Tobacco and Seams. HANGOVER YOUR BANNER.

ESTABLISHED FOR THIRTY-FOUR YEARS.

HAY BROTHERS.

TIN, COPPER, SHEET IRON WARES. Heating, Parlor and Cooking Stoves, Sheet Metals, Tin, Copper & Sheet-Iron.

Jobbing in Tin, Copper & Sheet-Iron. PROMPTLY ATTENDED TO.

LYDIA E. PINKHAM'S VEGETABLE COMPOUND. Prepared of roots and Western Virginia. Lym, Mass. Price 25c.

KIDNEY WORT. THE ONLY MEDICINE THAT ACTS AT THE SAME TIME ON THE LIVER, THE BOWELS, AND THE KIDNEYS.

SELLERS' COUGH SYRUP! 40 YEARS BEFORE THE PUBLIC.

HOSTETTERS. CELEBRATED. For all Coughs, Croup, Whooping Cough, etc.

Persian INSECT POWDER. (Aschbacher & Winters'). For all Insects, Fleas, Beetles, etc.

Dr. JONES' TARAXACUM TONIC. A vegetable preparation and the only safe and reliable remedy for all the most distressing and most common ailments of the bowels and stomach.

F. A. SHOEMAKER, ATTORNEY. Office on High Street, near the Court House.

BEING PROMOTED BY VEGETABLE TABLET POWDER AND CATTLE LINIMENT. A safe and reliable remedy for all the most distressing and most common ailments of the bowels and stomach.

HOP BITTERS. (A Medicine, not a Drink). For all Insects, Fleas, Beetles, etc.

MAKE YOUR OWN BEER! Aromatic Birch Beer! For all Insects, Fleas, Beetles, etc.

Van Dyke's Sulfur Soap. THE MARVEL OF THE AGE. For all Insects, Fleas, Beetles, etc.

Dr. M. J. BUCK, PHYSICIAN AND SURGEON. Office and residence on Fifth Avenue, New York.

Dr. M. J. BUCK, PHYSICIAN AND SURGEON. Office and residence on Fifth Avenue, New York.

Dr. M. J. BUCK, PHYSICIAN AND SURGEON. Office and residence on Fifth Avenue, New York.

Why is it dangerous to sit near a fire-plug? Because the chimney being a tall object and the smoke a good conductor, would probably attract the electricity and convey it to the body of a person sitting near the fire.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.

Why is it dangerous to sit near a tree during a thunder storm? Because the tree is a better conductor than the air, electricity would probably strike the tree and pass to the person standing near it.