

The Car Owner's Scrap Book

Slipping Clutch
After a car has been in service for a few years, trouble is often encountered by a continual slipping of the clutch. This is generally due to oil leaking into the clutch housing from the crankcase through the end bearing. The best way to prevent this leakage is to fit the bearings properly. However, the owner of an old car sometimes feels that the expense involved is too great, and in such a case the following method will give excellent results. Secure a heavy felt or leather washer and place it over the breathing pipe cap so that when it is screwed down tightly it will be air-tight. Then attach a piece of small copper tubing between the breather pipe and the intake manifold. When the engine is running, a partial vacuum is created, sufficiently strong to keep the oil from running out of the bearing.

Noisy Push Rods
The push rods on overhead valve engines often become noisy after the guides are worn, due to the side slaps of the rods when in motion. Felt pads will deaden this noise, but they soon wear. A permanent solution, one that is effective and very easily made, can be installed by clamping a strip of wood against the side of the engine, back of the push rods. Tack a piece of soft leather to this strip, back of each rod, so that there will be a slight pressure exerted against the back side of each. This will eliminate the clicking sound by preventing any side play of the rods. Be sure that the pressure of the leather pieces is not hard enough to hinder the movement of the rods, and also keep these leathers soaked with oil.

Starting Trouble
The starting motor receives its current from the battery through brushes, and it sometimes happens that these brushes are not making the proper contact, for various reasons, and when they do not there will be a certain amount of failure in the functioning of the system. When such trouble is experienced, inspect the brushes carefully. If they seem to be all right, see if one of the cells of the battery has run down, causing the other cells to do more work than should be required of them. A third cause of trouble is that a grain of grit or foreign matter has become lodged between the contact points of the switch.

Removing a Broken Stud
When a stud is broken in a screw-head, apply some kind of thin lubricant, such as paraffin and light engine oil diluted in equal parts. When such trouble is experienced, inspect the brushes carefully. If they seem to be all right, see if one of the cells of the battery has run down, causing the other cells to do more work than should be required of them. A third cause of trouble is that a grain of grit or foreign matter has become lodged between the contact points of the switch.

An Excellent Precaution
Instead of trying to turn around in a street that is heavy with traffic, drive into a right-hand side street to make the turn.

Contact Point
The looseness of any connection in the ignition system will cause a certain amount of trouble, but a connection that is seldom considered is where the tungsten contact point is riveted to the interrupter arm. In practically all battery ignition systems, the primary current from the ignition switch flows through the interrupter arm, across the contact points and then to the contact points. The rapid breaking of the contact points induces a high tension current in the coil which is delivered by the distributor to the respective cylinders. A loose contact at this point is therefore a loose connection in the primary circuit and will cause the same troubles as would be caused by looseness in any other part. Another thing to consider is that the condenser is always connected directly across the contact points, absorbing the excess current which would otherwise tend to flow across the points, and thereby decrease the intensity of the spark delivered to the plugs. A loose connection in the secondary circuit is consequently a loose connection in the condenser circuit, and the inevitable result is that the contact points will arch and burn.

Tire Valves
Many car owners are careless about keeping dust caps on the tire valves, regarding it as useless and too much trouble. This is a fallacy.

Nervous and Run Down
The Least Noise Would Bother Her
Mrs. R. Burton, Calawa, Ont. writes: "Three years ago I was very nervous and run down. I could hardly bear to have the children make a noise it would bother me so. A friend advised me to take MILBURN'S HEART PILLS. After taking two boxes I began to feel stronger, looked better and the color came back into my cheeks, and now I am feeling fine again." Price 50c. a box at all druggists and dealers, or mailed direct on receipt of check to The T. Milburn Co., Ltd., Toronto, Ont.

That Car of Yours
BY WILLIAM ULLMAN
Heart-to-Heart Talks With Automobile Owners and Drivers on How to Get the Most Out of Their Cars at the Least Expense.
FOR THE WOMAN READER
BY FLORENCE RIDDICK BOYS
COPYRIGHTED

EGGLESS PUMPKIN PIE
Mix one pint milk, small cup sugar, cup of sifted pumpkin, half cup ground crackers, spices and salt to taste and bake slowly in pie crust.
BROWN SUGAR SUBSTITUTE
If you wish to make something calling for brown sugar and you find you have none in the house, use white sugar and a little molasses to give the taste and results which brown sugar would give.
I'LL SAY IT IS!
'Alin't it fine to feel the nipplin, of the brisk breeze at your nose When the old dead leaves go zippin down the lanes, in scraggly rows, When you've had to feed the cattle, when you love your fellow men, And you've money you can rattle in your pocket, now and then?"

WASTING GAS
If you let an aureole of gas escape around the kettle on your gas stove, you are wasting gas. The place where you need the flame is directly in the center of the kettle. To let it flame all around the edges of a useless extravagance.
WARM CLOTHING
Wool and fur make the warmest clothing, but both are impractical for indoor living. It is not healthful to dress too warmly and make oneself perspire and more susceptible to any draft or chill. Light weight, cotton clothing, loose and porous, is best for the indoor worker, with firm heavy outer garments when one faces the elements outside. To keep warm is very cold weather, ventilation must be cut down in the garments, to keep the body warm, to keep the air from passing in. Garments should overlap, be made of wind-proof material; as rubber, leather or fabrics of a very close weave on the outside, with soft, fleecy wool on the inside. Fibres woven in a meshwork entangle the air and act as an insulator to keep the air from passing through. Fluffy cloth, as cotton flannel, may be so woven to be as warm as wool. Color has something to do with the warmth of clothing when one is in the sunlight. White repels the sunlight, while black absorbs it and passes it on to the object underneath. This is the reason that white is best to wear in hot, sunny climates, while black is warmest when the sun is shining on it. Yellow is next to black in warmth, then red, then light blue.

MRS. SOLOMON SAYS:
A good dress makes a good address. It pays for a woman to look her best.
CONVENTION PASSES RESOLUTIONS
In the report of the recent Convention of Women's Institutes held in P. W. College Hall, a slight mistake occurs. Mr. Schurman, of the Excellent address on "Beautifying the Home Grounds," not Mrs. Schurman, as reported. Following is the text of resolution in connection with "Higher Salaries for Teachers," passed at this Convention: WHEREAS the education of our children is a matter of prime importance and WHEREAS the teachers of this Province do not remain in the profession, owing to the meagre salaries paid; and WHEREAS this non-permanency in the teaching profession is detrimental to the best interests of education. Be it therefore resolved that the Women's Institutes in Convention at Charlottetown this 27 day of November do place themselves on record as supporting the claims of the teachers for higher salaries. Be it further resolved that this Convention urge upon the Government the necessity of meeting the demands of the teachers, thus making for greater permanency in the profession and higher standards of work in our schools. This resolution moved by Mrs. Darrach, seconded by Mrs. Bradley, passed unanimously.

DEATH OF CARDINAL CAUSES A MINORITY IN ITALIAN SENSATIONS
ROME, Jan. 10.—An unprecedented situation in the sacred college was created today by the death of Cardinal Toschi, archbishop of Milan. For the first time since the so-called Babylonian captivity when the popes lived at Avignon in the 14th century the Italian Cardinals are in a minority of four. There are now 29 Italian Cardinals, 33 others and 8 vacancies. This makes it practically certain that the pope will bestow several red hats at the spring consistory. "FLU" IS HERE IN DEAD EARNEST
Sickness in Nearly Every Home. Watch your little cold—beware of everyone who is coughing or sneezing—avoid crowded places, above all stop your grippy cold at the beginning. Doctors and nurses who have had long experience in handling grippy cases advocate Catarrhose Vapor as an effective means of protection. It is very simple to use. Catarrhose, and the whole family can enjoy its germ-killing protection at the cost of a few cents. Put a teaspoonful of liquor Catarrhose in a pint of water. Place this on a stove or lamp and bring the water to a boil. The vapor which rises contains the most powerful disinfectants. As you breathe this healing vapor, you kill the germs that cause the cold and grippe. Sneeze, cough, and sniff, and you will protect the whole family. It is a sure way to prevent the spread of the cold and grippe. Statistics show that you will not get other-wise.

INFLUENZA'S VICTIMS
Left Weak, Miserable and a Prey to Disease in Many Forms. One of the most treacherous diseases afflicting the people of Canada during the winter months is influenza. It almost invariably ends with a complication of troubles. Its victims suffer with alternate fevers and chills, headaches and backaches. It leaves them an easy prey to bronchitis and pneumonia. Indeed, the deadly after-effects of influenza may leave the victim a chronic invalid. You can avoid influenza entirely by keeping the blood rich and red by the use of Dr. Williams' Pink Pills. If you have not done this and the disease attacks you, you can banish its deadly after-effects through the use of this great blood-building, nerve-restoring tonic. Here is proof of the power of Dr. Williams' Pink Pills over this trouble. Mr. P. H. McMillan, Belleville, Ont., says: "Some years ago, following a severe attack of influenza, I was left in such a weak condition that my friends thought I would not get better. I developed nervous indigestion, and my blood got thin and watery. In this weakened condition I began the use of Dr. Williams' Pink Pills and these did what other medicine had failed to do—brought me back to health and strength. I can honestly say I think them the best blood builder and nerve tonic known, and I shall always praise them." You can get the pills from your druggist, or by mail at 50 cents a box from The Dr. Williams Medicine Co., Brockville, Ont. McKenzie, Hartsville, Acting Stipendiary Magistrate, Police Chief and Justice of the Peace, Prince Edward Masonic Fraternity, Greetings from Premier Saunders and Hon. Walter M. Lea. A special box for one of the children in the School for the Deaf at Halifax from St. Eleanor's W. I. per Mrs. Major Inman and another from the Redque Aux. per Mrs. W. T. Downes. (All donations thankfully received and divided as equally as possible.) To provide havens for seaplanes a "beachman" has invented a concrete island that floats and is propelled by its own power plant, so shaped that a plane can land in

THE JOY OF WALKING
One benefit of the flu, which has been having a flare, is the advice given by the doctor, "Walk to work." If only we could get that habit out of it, it would be worth the flu, and probably would prolong more lives than it has shortened. If we lose the use of an organ we do not use, then civilized peoples will presently be legless. And why do we not walk? Inmate laziness, to save time, because somebody picks us up when we start afoot, because we live farther out, because we have bundles to carry, and perhaps there are more reasons. But we are missing something joyous when we hop into the auto every time we have to go forth. We are shortening our lives and weakening our digestion and growing logy mentally and losing our endurance and short-changing ourselves on the physical delights of deep breaths of crisp clear air, the tingle of an improved circulation, the pleasant languor of a return to a warm room the "best sauce" which goes with the weather, and the increase in spirit and vigor. For the housewife or business woman, walking is especially desirable. It takes her away from the confinement of an indoor job, gives her a change of occupation and different scenes. Merely to look up and take a far view is refreshment to the stargazer or backslider. There are many who have been once or twice taken to the hospital for the reason that they were too fat. It is a sure way to prevent the spread of the cold and grippe. Statistics show that you will not get other-wise.

EYES TESTED AND GLASSES FITTED
E. W. TAYLOR
Optometrist
142 Richmond Street

COLMENE EMULSION
All Dealers \$1.00 a Bottle
FOR COUGHS COLDS LA GRIPPE HOARSENESS THROAT & CHEST TROUBLES

Scientific Facts
NEWEST NOTES OF SCIENCE
Rice is raised on about 35 per cent of the cultivated area of India. Crank operated, a new implement for coring grape fruit clamps to a table. A company has been formed to produce motion picture films in Northern Ireland. Nearly every country in the world uses prepared paints made in the United States. China's production of cotton this year is estimated at ten per cent greater than last year. A practical phonograph has been designed that is small enough to be carried in a watch case. Berlin is using coin in a slot telephones operated on the dial system for long distance service. Candle-shaped electric lamps for wall brackets have been designed that glow for their full length. A steel safe of French invention is encased in solid concrete, making it both fire and burglar proof. A large plant is being built in eastern Tennessee for the manufacture of artificial silk from cotton. Of European invention are bracelets made of cocoon shell, ornamental with gems and precious metals. To hold small pieces of meat, like being carved a frame which can be placed on a dish has been invented. Picture telegraph service has been established between Berlin and Vienna by the German postal authorities. A compressed air device has been invented to locate loss of compression in automobile engines and its cause. Bulgaria has 30 hydro-electric plants in operation and the use of electricity is being developed gradually. A portable belt conveyor has been designed for unloading loose materials dropped from hoppers of freight cars. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower motor from a light socket, a new shaper and joiner can be used at any angle. Plants in operation and the use of electricity is being developed gradually. A Peruvian radio broadcasting company has been giving lessons in the English language to popularize its service. Operated by a one quarter horsepower