

HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication. References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reput to all either by though we endeavor to reply to all either by letter or in this department, each must take

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marked or labeled.

(8349) L. K. asks: We want to build a 2 or 3 horse power motor to run a lathe, etc., on a 500 or 110-volt current, and can find no such machine described in your index. Can you let us know where we could obtain such a description? A. We can funish you a book called "Electrical Designs," price \$2 by mail, which contains the sort of machine you wish.

(8350) W. E. H. writes: In reference to the electrical ignition on the gas engine described in the book, "Gas Engine Construction," by Parsell and Weed, I would like to ask the following: What would be the objection to connecting one of the wires of the primary circuit (on page 230 of above-named book) direct to some part of the engine, and making the pin, which projects from the hub, of steel, the spring, e, remaining insulated from the rest of the engine? It seems to me that the platinum ends of the spring could then be dispensed with, as the surfaces would remain bright and contact assured by the continual rubbing. A. The sparking break device described is in use with good results, but the use of steel surfaces subjects the contact points to wear, which may change the ignition time. There is no objection to the method of connection; but we advise the use of platinum contact points on both pin and spring.

(8351) H. R. asks: Have you one or more SUPPLEMENTS showing the construction of a simple electric motor that could be run with the power from an incandescent light wire. A. We have no plans for motors to be run upon a lighting circuit with 110 volts in our SUP-PLEMENTS. You will find such in the book "Electrical Designs," which we can send for \$2 by mail.

through your paper if the engineering courses are reliable which are advertised by the correspondence schools. Can a graduate of either of the courses satisfactorily fill a position as engineer? A. We must say in response to your inquiry that it is not the school which makes the successful engineer, but the student. A good school cannot make a successful man of a poor student; and a poor school will make a successful man of a good student. There are many unsuccessful men who have the diploma of our highest universities, and there are great men who, when they give the name of their college, have to tell you where it is. You never heard of it. It is so unknown. very good of its kind. If your circumstances only allow you to take correspondence work you can do well through this school.

(8353) J. E. M. writes: I am interested in an organization which meets in a hall the acoustics of which are very unsatisfactory. The size of same is about 60 x 35, and about 15 feet high-a square room. Can you advise any way by which the acoustics could be improved? If you can favor me in any way in this respect you will not only confer a favor, but will do us a great deal of good in our work. We thank you in advance. A. This difficulty has been recently the subject of a note in these columns. Please refer to Query No. 3334 for directions how to proceed to remedy your difficulty.

acid, and in dilute nitric acid. Acetic acid (vinegar) slowly dissolves the tin from the dishes in the kitchen. 2. Any in which aluminium will dissolve? A. Hydrochloric acid dissolves aluminium, even when the acid is dilute. Sulphuric acid, when hot and diluted the desired information in the SCIENTIFIC with water up to 3 or 4 parts, will dissolve it. So does nitric acid when concentrated and boiling. 3. Do you know of any firm selling coherers, separate (for wireless telegraphs)? A. Probably any dealer in physical apparatus can supply you. 4. Have you any SUPPLEMENT containing the Hertzian wave theory, and his apparatus, such as transmitter and receiver? If so, what number? A. We have just published a valuable article upon "Electric Waves" in SUPPLEMENTS Nos. 1318, 1319, and 1320, price ten cents each. Also one upon "Wireless Telegraphy" in SUPPLEMENTS Nos. 1328 and

present time. (8356) A. T.: Machine cut nails were first made in Providence, R. I., in 1775 and improved during the last years of the eighteenth century. The first cast-iron plow-share was made in New Jersey in 1797.

1329, price ten cents each. These deal with "Hertzian Waves." Wireless telegraphy has

Hertz. There is probably very little, if any,

apparatus which he designed in use at the

(8357) C. L. G. asks: Can motor described in SUPPLEMENT No. 759 be run as a dynamo? If so, how many 16-candle-power lights will it burn? Please let me know what changes would be necessary to make it a dynamo? A. The little motor of SUPPLEMENT No. 759 is run by 4-6 cells of plunge bichromate battery. If it would generate as a dy-namo upon running it by power you would get nearly the same current as the battery would give. No changes are needed to make it into a dynamo. It may not, however, generate at all as a dynamo. It is a very little machine. lamp. It has not voltage enough.

(8358) C. R. B. asks: 1. What do you consider the best soldering flux for soldering electric wires, outside and inside? A. Rosin is the best flux for soldering copper or iron. Next to that, and much easier of use, is some one of the soldering pastes which can be had from dealers in electric light supplies. 2. In any certain dynamo upon what will the voltage of that machine depend-speed of armature, strength of field, or both? If the latter, will the strength of the field depend upon the current passed through it? A. The voltage of a dynamo is determined by the rate at which lines of force are cut-100,000,-000 lines cut per second produces one volt. One ampere-turn produces one line of force. The number of turns of wire upon the field magnets multiplied by the number of amperes flowing through the field circuit gives the (8352) L. D. asks: Would like to know number of turns on the armature active at one time multiplied by the number of revolutions per second gives the number of times a line of force of the field is cut per second. The product of the number of lines of force by the number of times a line is cut per second divided by 100,000,000 gives the voltage. Hence, the voltage of a dynamo depends upon the number of turns in the field, the current which flows through the field, and the speed of the armature and the number of turns of wire upon the armature. 3. What is the chief difference between a Bell telephone and the independent 'phones? A. Anyone may make apparatus upon which the patent has expired. The fundamental patents upon the We esteem the school you name as telephone expired some time ago. Patents have some part of their instruments covered by a patent; other parts are common property owing to the expiration of the patent covering, that part. We are not able to specify any chief difference between one telephone system and another. 4. Can you give me a scientific reason for the following phenomena: In our country the surest sign of an approaching rain is that springs will begin to run and the creeks will begin to ooze water. It is a peculiar, but sure sign. A. This is certainly a peculiar sign. We have heard people maintain it before, but see no reason for it. 5. Fuses for telephones, etc., are marked thus:

(3361) A. D. asks: I desire to make a small alternating-current induction motor of about ½ horse power and would like some information on how the field is wound, how the armature is made, etc. Can you give me the desired information in the SCIENTPIC AMERICAN? A. The plans for a small single phase induction motor are to be found in the book of "Electrical Designs" recently put lished, which we can send you for \$2 by main Now will find this a very valuable work. (3362) P. W. B. writes: I. How great a pressure can be raised safely by either naph tha or gasoline? (Not by exploding them.) boa for arss of air accidentally get miles of explosion or increase of pressure by change in the constituents of the fluids. 2. If of earlies of the source of the source and temperatures of explosion from naphtha vapor and air ger of explosion from naphtha vapor and air mixture at any pressure, in temperature is be low 400 deg. F. Sudden compression to 2000 pression raises the temperature to 660 deg, at which the mixture becomes spontaneously ex-plosive. 3. What per cent of air will mix safely with the gas for the limit of tree-fourts the limit? A. One part gas to 4 parts air and part gas to 15 parts air are not known to pounds is dangerous, because the heat of com-patinters (C. A. Stay). Subox nearesting and also for three-fourts the limit? A. One part gas to 4 parts air and 1 part gas to 15 parts air are not known to explosive. Any mixture between those above named is uncerfain as to the limit of emperature of gintion. We know of no experiments as to the limit of temperatures is above named is uncerfain as to the limit of emperature of gintion. We know of no experiments as to the limiting temperatures above named is uncerfain as to the limit of temperature of gintion. We know of no experiments as to the limiting temperatures above named is uncerfain as to the limit of temperature of gintion. We know of no experiments as to the limiting temperatures above named is uncerfain as to the limit of temperature of gintion. We know of n "Hertzian Waves." Wireless telegraphy has or 6 parts of air accidentally get mixed developed since the lamented death of Prof. will the danger from an explosion at threeand pressures. 4. Can the pressure be raised to 1,200 pounds, with naphtha or gasoline? A. Yes, any pressure for the liquid and also for the vapor, which will condense at very high pressure only, with mod-It will not light a 16-candle-power erate temperature. 5. Will the gas alone of naphtha or gasoline contained in an air-tight vessel explode if the temperature gets too high? What will happen then? A. Gas or vapor alone will not explode at high temperature; at red heat the vapor will be converted into a permanent gas, and like any other hydro-carbon gas will burn in the atmosphere or become an explosive when mixed in the proper proportions with air. 6. If an explosion occurred by mistake how great a pressure would probably be created? A. About 300 would probably be created? A. About 300
conting pipes or bars, appiratus for, H. R.
bars, appiratus for, H. R.
bars, appiratus for, H. R.
bars, appiratus for the formation of the second standard theore of explosion. 7. What heat will copper tubing for or evackening? A. About 700 deg. F. for on the formation leck. W. H. Taylor.
bar baby should be the limit of safety as to hear? A. About 700 deg. F. for controlled apparatus, M. F. Schere, Schöster and the same tube at one time? A. About 700 deg. F. for controlled apparatus, M. F. Wester, Schöster and the same tube at one time? A. A seamless corper to the same tube at above should stand 1000 pounds pressure? A. From 400 to 500 pounds pressure? A. From 400 to 500 pounds pressure? A. From 400 to 500 pounds pressure? A. The same tube all and the well stand if there is only gas in the tube at from 400 to 500 pounds pressure? A. The same tube at that will stand a temperature said tube will stand a low pressure? A. The same tube at the sub te exponsition of the liquid avery much greater pressure is generated. The temperature limit will then be as before stated. 12 Is here a tube of any sort interest or ver. 1,000 deg. F? A. We can only the liquid avery much greater pressure is generated. The temperature limit will then be as before stated. 12 Is here a tube of any sort interest or ver. 1,000 deg. F. Y. A. We can only allow pressures of from atter is sis also nearly proportional to the thickness. The resistance to pressure of corper and platnew, or ever. 1,000 deg. F. Y. We can only allow or ever. 1,000 deg. F. Y. We can only allow a that will stand a pressure of from the size is also nearly proportional to thickness of the tube walls.
barbin barbin size is also nearly proportional to the light apparatus, K. White. States and pressure of corper ratio again and that will stand a pressure of corper ratio size is also nearly proportional to the tube will stand a temperature sain the l pounds per square inch if not under great compression previously. Add the previous com-pression to 300 pounds for the initial force of number of ampere turns of the field. The limit of safety of both heat and pressure in the upon many minor parts of the telephone are titles and that will stand a pressure of from still in force. Whoever owns such a patent 600 to 800 pounds which will stand a pressure of from can enforce it. Most makers of telephones ture of over 1.000 deg. F.? A. We can only

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Scientific American.

	A ampere, etc. Does that mean they will		Electric amitab O E Biaglan (01042)
(8354) H. F. M. asks: 1. Which of the	burn out at ¼ ampere, or that they will	continents, and to possess unequaled facilities for	Electric switch, C. F. Ziegier
two formulas, MV^2 , or $\frac{1}{6}MV^2$, expresses the	carry no more than 1/4 ampere? A. A fuse is	procuring patents everywhere. A synopsis of the	operation of, E. Stockwell 681,862
kinetic energy of 9 moving hody M being its	rated at the current it will carry with safety.	patent laws of the United States and all foreign	Electrical flush receptacle and plug, W. J.
mass and V^2 the square of the velocity? A	Most fuses will stand overload without melt-	countries may be had on application, and persons	Electrical intercommunication. system of. E.
$1/MV^2$ 2 What is the exact equivalent of the	ing. Some have been found to carry double	contemplating the securing of patents, either at	A. Clark 681,951
⁷ 2 M V ⁻ . 2. What is the exact equivalent of the	the load they were marked to carry. Much	nome or abroau, are invited to write to this once	Electrical translating devices, regulating
grain in fractions of the gramme and vice	depends upon the exposure to the gir If 9	for prices, which are low, in accordance with the	Electricity, developing static, R. V. Wagner 681,763
versa? A. One grain equals 0.0647989	fuge hog a gurrent of air passing over it it	times and our extensive facilities for conducting	Electricity meters, means for braking, F.
gramme. One gramme equals 15.43234874	I use has a current of an passing over 10 it	the dusiness. Address MUNN & CO., once scien-	Saldana 681,835 Electromagnetic apparetus I C Waterman 682,007
grains. These are exact to 7 and 8 places of	Will not neat as much as if it were in a closed	the American, soi broatway, New Tork.	Electromagnets, transmitting bodies by
decimals, but it is not necessary to be so	place.		means of, J. P. Swift 681,999
exact. It is not common to go below four	(8359) N. J. F. asks: Have two al-	INDEY OF INVENTIONS	Electrotype leveling machine, C. Hurst 681,964 Elevator brake J. W. Hickman,
places of decimals. 3. Give me the correct	ternating-current fap motors. If they can be		End gate, Harvey & Nieman 681,881
chemical formula of picrate of potassium. A.	run on direct current kindly let me know. A.	Eas which Lattone Datent of the	End gate, A. L. Foster
KC6H2(NO2)3O. 4. How is the power of an	To run a fan upon a direct current requires a	FOR WHICH LETTERS PATENT OF THE	Engine exhaust nozzle. W. W. Morrow 682.107
explosive to be figured out from its formula?	commutator upon the shaft of the armature	United States were Issued	Engines, sparking igniter for gas, C. H.
A. By finding the number of volumes of gas	in place of the rings which are to be found	for the Week Ending	Wanee
which can be produced by the combustion of	there when the motor is to run with an alter-		Explosion engine, Tuck & Wassmann 682,003
the substance. This, at 15 nounds per volume.	nating current.	September 3, 1901,	Fans, speed governor for, C. D. Kemmerer. 681,710
gives the pressure			well
	(8360) G. T. F. asks: Will you kindly	AND EACH BEARING THAT DATE.	Fence machine, I. Womack 681,767
(8355) C. C. A. asks: 1. Is there any	inform one of your interested readers if there	Reampter at and of list about contex of these naterial	Fencing tool, wire, R. McCue
acid in which tin will dissolve? A. Tin dis-	is any chemical or chemicals more sensitive	[see note at end of ist about copies of these patents.]	Firearm. automatic. G. Roth
solves readily in hydrochloric acid, slowly	in changing color through the different stages		Fire engines, device for lighting fires in,
when boiled in dilute sulphuric acid: also in	of the atmosphere than cobalt chloride, and	Account device, manifolding, C. W. Ingledue 681,917 Adhesive fastener, A. Haberstroh., 682.062, 682.063	J. W. Heaney $687,087$
concentrated sulphuric acid with different re-	what it is? A. Other salts of cobalt possess	Air, apparatus for separating solvent vapor	Fire extinguisher, T. F. Handly
actions from what takes place in the dilute	the same property.	Air compressor outlet value I S Levie 681,021	(Continued on paye 174)
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