## DICTIONARY of PYROTECHNIC $\delta$

A complete Manual covering the authors work and experiments from 1890 to 1930.
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A drop of ink, tis said made millions think;

A spark of fireworks has oft made thousands blink.


Though handicapped in the struggie of Iife, I have achieved some small success through the constant untiring assistance of my wife. As a slight token of appreciation I dedicate to her this work.

The Author

## PARTI



## INTRODUCTION.

In the following mork, the object has been to place on file a complete record of the developement of the Art of pyrotechny up to the present time. The great ateps in modern fireworks making seem to be marked by Ruggieri in 1812; Chertier in 1854; Kentish in 1878 and Antoni in 1893. The $\operatorname{Friter~has~been~unable~to~locate~anything~com-~}$ prehensive on the subject since the latter date, yet, in the interim great strides have been made, both in the materials used as well as in the methods employed in mass production of articles in general use for celebrations by the public. Powdered aluminum has added many beautiful effects; Picric acid is extensively used and compositions combining chlorate of potash and sulphur or its derivatives have, with the one exception of maroon composition, been practically eliminated, thus greatly reducing the danger of fire from friction and almost entirely that from spontaneous combustion.

The formulas herein given are all taken from those in actual use and will positively produce the effects for which they are indicated. The machines and tools shown are those in use in the most recently equipped factories.

A caution added here might not be amiss. Never hold any kind of fireworks in the hand while burning it. Make this rule mithout exception because sometines the most
unexpected explosions occur and cause painful injury. In firing shells, be sure never to look into the mortar after the shell has been inserted. A spark might have in some manner gotten inside. Also never allow the arm or hand to come over the muzzie of the mortar. Long sections of bare match should be used on shells so that the one lighting them has ample time to reach a safe distance in case of the bursting of the gun. There is always enough danger, so avoid every unnecessary risk.

In conclusion I might add that in this work, pyrotechny is presented rather as a craft than as an art. For the artistio feature, imagination only is requisite but to work out the results of imagination is just plain tedious, patient and of ten thankless mork. Consequentiy, If we have the methods at hand it will be easier to bring to life the artistio ideas.

# $\underline{P} \underline{A} \underline{I} \quad \underline{I}$ INGREDIENTS 

## SALTPETER

( Potass Nitrate, Nitre)

This most important ingredient is made in New York State, of so high a quality that it is needless to look for better. I have almays used the double refined, powdered, which can be obtained at from $5 \not \subset$ to $15 \not \subset \mathrm{lb}$. in barrels of 350 lbs. For some large work granulated saltpeter is advantageously used, burning slower and being at the same time cheaper. The most suitable is "Dupont \#2".

POTASSIUM CHLORATE ( $\mathrm{KCl} \mathrm{O}_{3}$ )
This very necessary chemical is now also being made in this country of an excellent quality. The price however, varies considerably though it usually declines somewhat after July 4th. The powdered, ranges from $9 \&$ to $16 \not \subset \mathrm{lb}$. in kegs of 112 lbs.

POTASSIUM PER-CHLORATE. ( $\mathrm{KCLO}_{4}$ )
This substance forms another valuable addition to the pyrotechnists bag of tricks. Containing even more oxygen than the chlorate it is less liable to decomposition and is consequently safer to use. It can be substituted for the chlorate in most mixings and may be
safely used in connection with sulphur. In price it is somewhat more expensive than the chlorate.

## SULPHUR

The "flowers" of sulphur, which is used almost exclusively is made of good quality in New York State also, and is sold for about $3 \notin \mathrm{lb}$. in barrels of 250 lbs . Italian WASHED SULPHUR is recommended by some of the older English pyrotechnists for use with chlorate of potash but the writer never uses formulas containing the tmo substances, if possible. It is a.lmost white and comes in bags of 50 lbs .

Sulphur "flower" is also sometimes used as well as coarsly ground sulphur, which burns somewhat slower than the first two varieties.

## CHARCOAL

Willow coal is the best for fireworks purposes though coal made from any soft wood is suitable. Pine coal is not very desirable. Excellent charcoal is made near Rochester, N. Y. and can be had finely powdered, granulated or mixed @ $1 \frac{2}{2} \not \subset \mathrm{Lb}$. in barrels or sacks.

## LAMP BLACK

Germantown lampblack is very popular with pyrotechnists though there are a number of good brands on the market, To make a good clear star it should be free from oll or other impurities and I have been compelled at times to bake it, as will later be explained, in order to get rid of volotile impurities which impair its brilliancy in burning. It can be bought in barrels of 1 lb . packages @ 36 lb .

## SHELLAC

This article is imported and is very hard to get really clean when powdered. As it is almost impossible to power it oneself without machinery it must be bought already powdered and is almost always adulterated with sand etc. It costs usually about $25 \%$ a 2 b .

For the best work shellac is almost indisperie~ able but for stook goods, tableau fires, torches and many other uses a number of other gums have been introduced, such as Xourl Gum, a fosil rosin of light yellow color; Sheel-lac, Red Gum, Copal and several others, mostly mined In the Sandwich Islands. Besides these are used powdered Gum Asphaltum which produces excellent colors, but owing to its containing sulphur or on account of being so easily decomposed, it is liable to produce spontaneous combustion when mixed with chlorate of potass. A mixture of these two Will explode violently when struck with a hammer on an anvil. Tith Potass perohloraten however, it is entirely safe. So called Green Gum mhich is simply ground coconut shells, is used as an adulterant or filler for colored fires etc. to make them bulky and is therefore not to be classed among gums proper. Fine dry sawdust is also used for the latter purpose. Even flour and sugar of milk are sometimes used as sources of carbon. Another article of this character is

## STEARINE

In making blue fires it has been found that stearine produces a better effect, especially with paris
green and copper carbonate than most any of the other hydrocarbons. It is mostly obtained in oakes and is reduced to a serviceable condition by setting a carpenters plane, upside down over a box and shoving the cakes over the blade so as to shave the stearine as fine as possible. Then it is then mixed with the other ingredients it will pass through an ordinary sieve.

## NITRATE OF STRONTIA

This substance is made principally in England and Germany and comes to this country in kegs of 110 lbs . and in casks of 600 lbs . in a sufficiently pure condition for use as received, costing here from $6 \&$ to $8 \&$ a lb. It is probably the most useful color producing chemical used in fireworks making as the deep red light which it gives is the most marked effect whioh the pyrotechnist has achieved. Owing to its deliquescent properties, however, a number of methods have been devised to overcome this tendency among the most prominent of which is to melt In an iron pot over a fire some shellac and stir in nitrate of strontia, cooling and pulverizing. Another plan is to use Carbonate of strontia but at the cost of considerable depth of color.

## CARBONATE OF STRONTIA

In damp climates there is no alternative for use of this strontium compound for most exhibition work as a plece of lancework made with nitrate of strontium,

If exposed for one hour to a damp atmosphere, will hardiy burn. Precipitated carbonate of strontia is the only kind Which should be used and may be purchased for about $16 \notin \mathrm{lb}$ e or can be easily made by adding carbonate of ammonia to a solution of Strontium nitrate, thoroughly washing and drying the precipitate. If sodium bicarbonate is used as a precipitant it is almost impossible to so thoroughly remove every trace of it from the carbonate of strontia as to cause an orange tint when used.

## NITRATE OF BARYTA

Like strontia this chemical also comes to us mainIy from England and Germany in similar packages and costs usuelly from $5 \notin$ to $7 \not \subset$ a $1 b$. on this side. As a color producer it is far inferior to strontia though it does not attract moisture. If used without calomel its green color is so pale as to be hardly distinguishable from whitee A better salt for making green fire is

## CHLORATE OF BARYTA

This gives a very beautiful emerald color but its high cost, viz: about $30 \not \subset$ lb. malres it little used except in exhibition work. I have seen recipies containing Boracic Acid, Thalium salts and other substances for producing green fire but have never used them myself or known anyone who dide

## OXALATE OF SODA

It is a strange fact that while yellow is the most common color of fires in general, its practical production in pyrotechny is accompanied with some difficulty from the fact that there is practically only one insoluble salt of
sodium while all the othere are more or less hygroscopice. The nitrate and bi-carbonate give deep yellow lights but the least dampness will render them incombustible and even the oxalate will, in damp weather, attract moisture. The excoption is Sodium metentimonate but as this salt costs \$4.00 Ib. and at best gives a pale color, it is not much used. Oxalate of soda costs about $20 g^{\prime}$ Ib. or can be easily made by adding bicarbonate of soda to a hot concentrated solution of oxalic acid. A copius precipitate falls which, however; cannot be washed but must be dried on a filter. An excess of oxalic acid should be maintained in this operation.

## PARIS GREEN

This article is made in New York state and elseWhere in this country and $c a n$ be bought for 10 to $15 \notin \mathrm{lb}$. from dealers in paints. It can be easily made by adding a solution of blue-stone to one of arsenious acid, washing and drying the resultant bulky precipitate. It is used in making blue fire.

## ANTIMONY

Metalic or Reglus antimony, when finely powdered In an iron mortar is used for making white fire. It may be had from machinery dealers @ $6 \not \subset$ to $7 \not \subset \mathrm{lb}$.

## SULPHURET OR BLACK ANTIMONY

This is handled by most drug dealers and costs $6 \not \subset$ to $8 \% \mathrm{lb}$. but is often so impura as to be entirely use1ess. It is used in making white fire, maroons and other effects. Red and orange sulphurets are occasionally used also.

## RED ARSENIC, REALGAR, ORPIMENT

This mineral comes mostly from Hungary, in iron kegs of several hundred pounds and ranges in price from $6 \notin$ to $9 \& 2 b$. for the powdered. It is useful for making white stars especially as these take fire far more easily than those made from antimony etc. It is also used for making yellow smoke in day firemorks.

## COPPER CARBONATE

This substance is used for making blue fires but better effects are obtained by the use of other copper compounds, With less trouble. The native carbonate is almost uselsss for fireworks purposes but the precipitated is easily obtained from dealers in pyrotechinical chemicals or can be made by adding carbonate of ammonia to a solution of blue-stone. Chertiers Copper, is made by adding aqua
ammonia carefully to a solution of blue-stone, evaporating and orystalizing. Black sulphuret of copper and several other copper oompounds are occasionally used. Also Blaok oxide of Copper.

## SULPHATE OF COPPER

For most purposes where a good blue is required in exhibition work this salt will serve the needs but owing to its being a suiphate great care must be taken in mixing it with chlorate of potash and a separate sieve should be used for mixtures of these substances, which should not be employed in any other work. It costs usually lof to $15 \not \subset$ lb. Mixtures containing it must not be stored but used promptly after making. Exposure to moist air oxidizes this salt and releases suiphuric acid. This can be obviated by using Potass perchlorate but the resulting mixtures are much more difficult to ignite in the form of stars etc.

## MAGNESIUM

## ALUMINUM

When about 40 years ago it was found that a star of unusual brillianoy could be produced by the use of magnesium this metal suddenly came into considerable demand in spite of its then cost of $\$ 75.00 \mathrm{lb}$. but about the time this price was reduced to $\$ 5.00 \mathrm{lb}$. It was found that aluminum was in every way better and cost little more than $\$ 1.00$ lb. in fine powder. It can now be gotten from most paint dealers in 1 lb . cans or paper @ $60 \not \subset \mathrm{lb}$.

## GALOMES

Is used to deepen the color of fires when not suffioiently deep without its use. It has been found that the chlorides of metals give the best spectrum but the chlorides are not usually applicable for fireworks making so the object of the addition of an easily decomposed chloride to fireworks compositions is to produce a ohloride at the moment of combustion, thereby acquiring the desired result. Finely divided metals also take fire spontaneously in chlorine gas and the great heat thereby produced probably oauses the increased depth of color. Calomel is made in Philadelphia and elsewhere and the cost was $65 \not \subset$ to $70 \not \subset \mathrm{lb}$. but has been recently advanced.

## CHLOR IDE OF AMMONIA

## ( Sal Ammoniao)

Is sometimes used as a substitute for calomel but its affinity for moisture seriously interferes with its general use. The crystalized amonium chloride is almost useless, containing too much water of crystalization.

## DEXTRINE

In all the old works on pyrotechny, efther a solution of shellac in alcohol or gum arabic in water is used to bind compositions for making stars and other similar purposes but at present in many cases the necessary amount of dextrine is added at once to the mixture and then nothing but water is needed to form it into the desired objects. Dextrine also improves the color of some fires. It may be
advantageously used in place of glue for light work.
Potato dextrine usually comes in sacks of about 200 Ibs. and costs from $2 \frac{1}{2} \phi$ to $5 \notin \mathrm{Ib}$. When used for gumming rocket sticks, tabs etc., it is simply mixed with cold water to the desired consistency.

> STEEL FILINGS - CAST IRON BORINGS - ETC.

A beautiful scintilating effect is produced with steel filings used in various ways. The Japanese make a little tube of twisted paper at one end of which is a composition which, when lighted produces a glowing bead of molten flux. The balance of the tube contains steel filings Which, when reached by the fusing bead, burst into feather like flashes. In other countries steel filings are added to gerbs, fountaing and driving cases with resulting great brilliancy. A beautiful waterfall effect is produced by charging from 50 to 200 cases 2 inches in diame and 12 inches long with a composition containing cast iron borings. These are fastened to scantlings at intervals of about 15 inches, each scantling holding about 16 gerbs. These are matched and hoisted to a mire cable some 50 feet above the ground. When burned, the effect is most realistic as the aro of the auspended wire gives just the right curve to cause the appearance of perspective while the roar of the burning gerbs is also characteristic of Niagara Falls as the fire from the iron borings falls to the ground.

The best ste日l filings for gerbs is known as "needle steel". This resembles broken sewing needies but
is really a by-product of some planing or turning operations. Steel filinges from saw filing shops are guito good provided they are the result of hand filing and not the particles thrown off by emery mheels. The latter are almost useless for pyrotechnical purposes.

Then steel filings are added to errb composie tions, the saltpeter quickly attacks them frequently causing the jerb to become quite hot. The steel is rusted and this action practically destroys its usefulness. To avoid this the steel must be coated in some way to prevent the saltpeter from attacking it. This may be accomplished as follows:

In an agateware saucepan place a plece of parafine and carefully melt it, heating as much as possible without permitting $1 t$ to smoke. To this add clean steel filings, as much as the pararine will thoroughly coat. There should be no surplus of parafine but just enough to completely cover each filing. Shake the pan and stir frequently while cooling to prevent the filings from caking.

Steol filings are also used in stars for rockets and shells.

## CLAY

This is used for closing the ends of most cases as mell as choking them when they are not crimped. Most any kind of clay will do. It must be thoroughly dried, pulverized and sifted. Before using it may be very slightly dampened. For convenience, where a large
quantity is required, powdered fire clay in barrels may be used as this saves the rather tedious job of drying and powdering.

## GLUE

Several forms of glue are used in fireworks making. For attaching lances to framework a good grade of carriage glue is best. For attaching mine bottoms etc., to the mortars cheap carpenters glue will suffice. For placing shell fuses and securing the ends of cannon crackers good liquid glue is most convenient.

## GUM ARABIC

In powdered form this is used in some star compositions, especially for making Japanese Stars. It is also used in "Son of a Gun" composition.

## GUN PONDER

This is used in all grades from Dupont FFF
Rifle to the coarse grains as large as cracked corn, for shells. A slow burning powder is preferable for a driving charge as it reduces the liability of shells bursting in the mortar.

## MEAL POTIDER

This article is used considerably in display work for gerbs etc., and in shells and rockets for a blowing charge. It is generally supplied in 25 lb . wooden kegs but is sometimes difficult to obtain. For that reason some pyrotechnists make a fairly good article themselves as follows:

Mount a 50 gallon mood barrel on two uprights so that it will revolve freely in centers fastened to the heads. On one center attach a crank and cut a hole into side of barrel suitable for putting in and removing the necessary ingredients. place in the barrel 300 to 500 lead balls about 1 inch diam. When it is desired to make meal powder put into the barrel a thoroughly mixed composition as follows:

| Saltpeter, dbl. ref. | 15 lbs. |
| :--- | ---: |
| Charcoal, willow | 3 " |
| Sulphur Flowers | $2{ }^{\prime \prime}$ |

The barrel is now revolved for about 500 turns. The longer it is turned, the stronger the powder will become. Great care must be exercised that no foreign matter such as nails, gravel etc. find their way into the barrel as this might result in an explosion.

## NEW INGREDIENTS

Some years ago powdered magnesium was added to the articles used in pyrotechny and very fine bright effects were produced with it. However, its high price coupled with its affinity for oxygen, making it liable to take fire prematureIy or decompose the chemicals mixed with it have caused its practical elimination. In the meantime aluminum, being produced in such large quantities at a low price was found to be able to duplicate all the effects of magnesium and many more besides, Added to colored stars and torches it greatIy increases their brilliancy and beauty. Exquisite waterfall effects are produced with it as well as comets and tailed stars.

For a time large quantities of the finely divided aluminum (pyroaluminum) were used in the new flash crackers and the same composition was used in maroon shells. Besides increasing the report it gives a startingly bright flash to the explosion. Being unaffected by water it is likewise much safer to handle than magnesium but care should be exercised in using it because as before mentioned, all finely divided metals are liable to explosion when in contact with oxygen producing chemicals.

Picric Acid is another valuable ingredient in fireworks making. When added in small quantities to colors it deepens them and increases their brilliancy $\begin{gathered}\text { ithout making }\end{gathered}$ them burn much faster. Likewise beautiful colors can be produced with it almost entirely free from smoke. But it must always be kept in mind that picric acid, (Triaitro-phenol is a first cousin to T. N. T. whose tremendous explosive force is mell known. For this reason it cannot be used in shells as stars made with it will detonate when confined, instead of burning. Another effect for which large quantities of this substance was used until some years ago when a fatal accidant occured in a factory employed exclusively in making them, are the amusing WHISTLING FIREXORKS. Picrate of potass has the peculiar property of emitting a shrill whistling sound when rammed tightly and burned in a small tube. Then made in small quantities and carefully handled it seems to be reasonably safe but the result of a barrel of it accidently detonated can be readily imagined.

Another substance produoing a most beautiful effect When fired from specially prepared rockets as will be explained later in detail, is phosphorus. It is with this that the so called "liquid fire" is made. This is an intensely yellon flame melting as it falls through the air into myriads of incandescent particles with a heavy background of white smoke. Obviously, the greatest care must be exercised in its use as phosphorus burns, even when very small, are most painrul.

Considerable quantities of phosphorus are also used in the manufacture of the article variously knom as "spit devil", " Son of a gun" otc. Deaths of children by poisoning on account of mistaking these tablet looking contrivances for candy and eating them has caused their re striction in many states.

AMORPHOUS PHOSPHORUS is the base of most of the toy torpedoes in use. Fulminate of Silver which was used almost exclusively for this purpose 40 years ago is now almost obsolete oring to its very sensitive nature. However, its method of preparation and use will be given later as a matter of record.

ZINC porider is used to some extent for making what is known as Eleotric Spreader Stars. These produce an original effect, breaking up while burning into many small bluish-green particles. These, being propelled with considerable force give the appearance of electrical discharges, hence the name. On account of the explosive nature of zinc dust the making of this star must be done with
caution and reserve until it is better understood. An effect that is always beautiful, is easily produced, is perfectiy safe under all circumstances and is susceptible of an infinite variety of uses is the Japanese or Lampblack star. The well known \#1llor Tree rockets and shells are made with it and it may be used as garniture for colored rockets, mines etc. An unusual fullness is given to any article to which a small quantity of Jap. star is added.

## PARTII

## MANIPOLATION

Unfortunately, it is impossible, entirely to remove the element of danger, either from the manufacture or use of fireworks. Even, with the greatest care accidents will occur to both those employed in making fireworks as well as to those burning them. It is here endeavored to point out the most fruitful sources of accident though obviously it is impossible to foresee every Instance in which some carelessness or unknown fact may bring on disaster.

In the first place, always keep in mind that any mixture containing chlorate of potass and sulphur, a sulphide or a sulphate is liable to spontaneous combustion for the reason that under certain circumstances, through oxidation or otherwise, minute quantities of sulphuric acid are liberated, which, acting on the chlorate of potass will cause instant ignition. To prevent this condition from occuring unintentionally it must be kept in mind that entirely separate places, a considerable distance apart, be used for making so called "plain mixings" as rocket, roman candle and gerb composition containing sulphur, and the "colored mixings" containing chlorate of potass. Separate sieves and utensils of every description mast be employed and those working In the "plain" sections of the factory must not go into the rooms of those in the "colored" section.

Second, keep in mind that very slight friction will sometimes start the burning of mixtures of finely divided chomicals. Star composition has been known to explode while being sifted, by scratching the brass sieve bottom With the finger nail, while rookets have taken fire from the solid brass rammer striking the top of the spindle while ramming

Third, finely divided metals, when in contact with chlorate of potass sometimes take fire suddenly. While, fortunately this is seldom the case it must not be lost sight of. Even steel filings and iron borings frequently become quite warm when mixed with saltpeter, etce, and rammed into gerbs. Fine has sald to have occurred from this action. In the subsequent chapter it will be explained how this latter can be ontirely avoided. (See Steel Filings).

Employes in the mixing and ramming rooms of factories should be required to wear rubber shoes while at work, and a constant source of danger is the carrying of matches. This cannot even be controlled by requiring the employes to change their clothes in the factory before going to work and having them wear garments without pockets as they will sometimes slip out for a amoke during rest hours and have matches secreted somewhere about their persons.

Small buildings should be supplied, about 12 feet square and not less than 50 feet apart, for all those engaged in mixing and ramming operations as well as for those making stars, and as much as possible have one person to a room. Doors should be placed at both ends of work rooms and
should always open to the outside with no fastenings on the inner side but held closed, if desired, by spring hinges. Firebuckets inspected daily, should be on each building supplemented by fire hose conveniently placed for emergency.

The most successful method of reducing the liability of serious accidents to a minimum is to keep at all times the least possible amount of composition on hand in the work rooms and to remove to storage or finishing rooms all rammed articles as quickly as they aocumulate.

When experimenting with new substances use the smallest possible amounts of the component chemicals until the entire safety of the mixture is assured. Before using considerable quantities of nem mixtures they should be subjected to exhaustive tests as friotion, percussion, detonation and moisture with subsequent drying. Also their flash point should, if possible, be ascertained with suitable apparatus for this purpose.

## M I X I N G

The first operation in fireworks making and I may say the most important is mixing. Chemicals are so well made now and can be so easily obtained in a powdered state that long articles on purifying, powdering etce, are unnecessary. All chemicals should, of course, be obtained of the best quality procurable at a reasonable price and as finely powdered (as a general thing) as possible but chemically pure drugs are not necessary.

For mixing on a small scale, round brass wire
sieves are the best. For lances and the more particular Work \#t22 to \#36 mesh may be used while for plain mixing \#16 to $\# 18$ mesh is suitable. If 25 lbs. or more of compoaition is to be mixed ordinary painted rash tubs are most convenient and the sieves should be made so an to just fit inside the upper edge of same mhile for mixings of from 100 lbse up troughs are often used. For these the sieves are made square and fit just inside the troughs, same as With tubs. Mixing machines are sometimes used for bright work or mixings containing no chlorate of potash but they are too dangerous for colors.

习ith the plain mixings, the coal is weighed first and put into the bottom of the tub; then the sieve put in place and the sulphur, saltpeter etc. pushed through 1t. When everything is sifted, bare the arms and mix well In every direction. Place the sieve on another empty tub of same size and sift from the first tub into the second one, a scoopful at a time. Then all has passed through for the second time repeat once more in the first tub, mixing between siftings and after last sifting. For ordinary compositions this is sufficient but some mixtures are passed four or five times through the sieves.

In colored mixings more care must be observed and each ingredient sifted separately the first time, except the shellac, coal etce, Which can be put right into the bottom of the tub. Never throw the chlorate of potass on the sieve at the same time with dextrine or other
hydrocarbon but sift the potass first and add other salts one by one. Great care should be taken never to let the fingernails strike the sieve while sifting as it is very easy to "strike fire" from such causes, with disastrous effect as sharp star compositions in a loose state are almost as explasive as meal powder. Special mixings will be described when we come to the compositions requiring theme

## CASE ROLLING

This is the next most important operation of the business and the one requiring probably the most mechanical skill judging from the time required to learn it and the comparatively small number of really good oase rollers to be found in most factories.

All kinds of fireworks require a case of some kind except tableau fires. A good case must be tightly rolled and almost as hard as iron. The best arrangement for case rolling is a sort of large desk made of tongue and grooved flooring tightly joined and firmly nailed to sills of about 2 inches thickness and tapering from 2 inches in front to 6 to 7 inches in the back so as to form a gentie rise from front to rear.

According to the work to be done the rolling board may be made from two to four feet wide. A marble slab also is good for rolling rocket cases.

See FIG. 1 PLATE I.

Most cases are rolled from strawboard, featheredged. The best is made in Elbridge, N. Y, and comes in sheets $26^{\prime \prime} \times 38^{\prime \prime}$ with weights varying from 40 to 150 sheets to a bundle of 50 lbs. For rockets, two or three turns of hardmare or cartridge paper are used first, backed up by five or six turns of strawboard. The cartridge paper being waterproof swells and contracts but little in rolling while the strawboard, being absorbent swells considerably, therefore when the strawboard is rolled on the outside of the case, it contracts in drying and is shrunk on making a very firm case. Heavy manilla and so called cotton sampling paper also make good rocket cases if carefully rolled but as these shrink considerably in drying, the ramming tools are liable to stick unless specially adapted to this kind of paper. The recently produced "Kraft" paper should make an excellent case though I have never used it. There is also a greyish rag paper which is extensively used for candles.

The best stramboards and pulp boards cost about 25.00 per ton.

The lightest cases used in fireworks making are lance cases. Some pyrotechnists use poster paper of different colors, corresponding to the color of the composition to be rammed into them while others use linen paper.

Colored paper has the advantage of making lances easily distinguishable in case the boxes containing them become mixed. On the other hand it requires keeping a larger stock of empty cases continually on hand which is sometimes inconvenient. Linen paper is much stronger and only one kind is required, the different colors of lances being kept separ-


Plate I

ated by having boxes for them with the colors marked on the outside.

Lances are made from $\frac{111}{4}$ to $3 / 8^{\prime \prime}$ in diameter and from $2 \frac{1}{2}$ " to $4^{\prime \prime}$ long. Generally speaking, the greater the diameter, the less need be the length. I generally use a lance $\frac{1}{4}{ }^{\prime \prime}$ diam. made of ribluod linen paper $17^{\prime \prime} \times 22^{\prime \prime}$ about 16 Ibs. to the ream, cut in four, the smallest way or across the ribs and six times the long way or with the ribs. This makes 24 cuts from each sheet $3-5 / 8^{\prime \prime} \times 4 \frac{2}{4}$. Now procure a brass or copper tube with an outside diameter of $\frac{1}{4}$ " and some good paste. Take a little bunch of say one or two dozen sheets and lay them squarely before you on the rolling board and holding them down tightly with the left hand, rub them gently toward you with the thumb nail of the right hand so that each one will slide about $\frac{1}{4}$ " below and to the left of the one under it. Apply paste to these edges, lay the tube now on the top sheet about $\frac{81}{4}$ from the bottom of same and $1 / 8^{\prime \prime}$ from left or pasted edge. With the ends of the fingers of the right hand bend the lower edge around the tube, laying over about $\frac{1}{4}$ " and roll to upper pasted end. Then with a turn of the fingers twist the bottom in. The bottoms should not be made too solid and if even a little hole is left in them it will be easier afterm wards to stick them on tine pins. Sometimes when an exhibition Is made on the grounds and not subject to much handilng, they are made witiout any bottoms. They may now be thrown lightly In a basket or sieve to dry. These operations while very simple are quite hard to describe and a fev moments of practical demonstration in matters of mechanical detail will go farther than soveral pages of description.

Pin Wheel cases and Match Pipes are rolled in a general way the same as lances, except that no bottoms are made to them and brass or steel rods are used instead of tubes. The most convenient size for match pipes is one yard In length and $\dot{\xi}^{\prime \prime}$ Diam. Use a good quality of manilla or kraft paper $24^{\prime \prime} \times 36^{\prime \prime}, 20$ lb. to ream. The quire is out the longest way of the sheet, into strips $4^{\prime \prime}$ to $5^{\prime \prime}$ wide, A steel rod four feet long is the best for rolling them. Pin Wheel pipes are usually made 12" long and 3/16!! Diam. Sometimes one end is made slightly funnel shaped by pasting a strip of paper $6^{\prime \prime}$ long and $2^{\prime \prime}$ wide at one end tapering to $z^{\prime \prime}$ at the other, rolled around the end of the rod. Rolling match pipes properly is one of the most difficult operations to master, In the business. It is therefore advisable to begin on shorter pipes until practice is acquired.

## ROMAN CANDLE CASES

These are also somewhat difficult to roll. It is almost essential to have feather edged boards for this work and preferably strawboard. The sheets for one to four ball candles are pasted entirely over with rather thin paste. From six ball up, only about $4^{\prime \prime}$ on each end of the sheet should be pasted but on both sides. The manner of proceeding is to lay a sheet on the rolling board, pretty well up near the top, and upside down. Then with a $4^{\prime \prime}$ flat paint brush apply paste quite heavily on about $4^{\prime \prime}$ of the top of the sheet and about the same amount on the bottom. Nov place another sheet on top of this but about one inch lower down, so that an inch
of the first one extends beyond the next on top of it. Paste $a s$ before and repeat the operation until a dozen or more sheets are in the pile. Nov reverse the entire lot at once so that the former bottom one will be on top. Paste over the bottom and top odges of pile now exposed and rub off surplus paste with a scrape of the rod and you are is ready to begin rolling. ( FIOURE 2. PLATE I )

Lay the rod across the pile about $3^{\prime \prime}$ from the bottom, lift bottom edge of firat sheet, lay it over rod, draw rod With paper around it back, until edge of strip is on top of rod and by sliding the fingers along the rod and odge of sheet until same sticks firmly to it, for its entire length. Now roll firmiy along, one hand following the other until the Whole sheet is rolled up, care being taken that the case does not run to one side. By a quick backward twist of the rod it is now removed from the former and placed on rack for drying. The diameter and lengths of roman candles has been changed and reduced 80 of ten of late years that no standard of sizes can be given but the following will be found to be as useful as any for the average work and may be used comparatively. Special sizes may be easily adapted to the required circumstances. When cutting paper for candes and other cases as well care should be taken to always cut so the case rolls with the grain of the paper and with the feather edge at the top of the sheet.

|  | No. | Length | Bore | Slze of sh | stramboard |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ball | $4{ }^{11}$ | 5/161 | 4者 $\times 6^{\prime \prime}$ | 140 |
| 2 | " | 5111 | 11 | $5 \frac{117}{\prime \prime} \times 7^{\prime \prime}$ | 1 |
| 3 | " | 611 | 11 | $6 \frac{117}{\prime \prime} \times 8^{\prime \prime}$ | " |
| 4 | 11 | 8챵 | 11 | 8亲" $\times 10^{\prime \prime}$ | " |
| 6 | " | 12" | $3 / 8^{\prime \prime}$ | $12^{\prime \prime} \times 13^{\prime \prime}$ | " |
| 8 | 11 | 15' | 11 | $15^{\prime \prime} \times 16^{\prime \prime}$ | " |
| 10 | 11 | 17" | $7 / 16^{\prime \prime}$ | $17^{\prime \prime} \times 20^{\prime \prime}$ | 11 |
| 12 | 11 | 191' | 11 | 191 $\times 20^{\prime \prime}$ | 11 |
| 15 | 11 | $22^{\prime \prime}$ | 1/2" | $22^{\prime \prime} \times 26^{\prime \prime}$ | 120 |
| 20 | 11 | 26" | " | $26^{\prime \prime} \times 26^{\prime \prime}$ | " |
| 25 | 11 | $32^{\prime \prime}$ | 11 | $32^{\prime \prime} \times 26^{\prime \prime}$ | 100 |
| 30 | 11 | $36^{\prime \prime}$ | 11 | $36^{\prime \prime} \times 26^{\prime \prime}$ | " |

Cases for rockets, gerbs, fountains, tourbillions, sexons etce, and the small paper guns used for mines, floral shells etc., require considerable skill and strength for rolling, especially the larger sizes. After seeing a great many case rollers at work and employing at different times their various methods, I have come to the conclusion that the following is not only the easiest but makes the best case.

Procure a small hair scrubbing brush of goon quality and long stiff hair. Heve the paste somewhat stiffer than for candles. Lay the sheet of strawboard on the rolling board, ( in the case of rockets, with the sheet of cartridge paper on top of it. ) Now, with the scrubbing brush rub some paste evenly over the cartridge paper, (not as much as for candles) and immediately roll up as tightly as possible, except the last two inches or so. Now paste the sheet of
strawboard over as you did the cartridge paper and place the partly rolled case on top of it about $2^{\prime \prime}$ or $3^{\prime \prime}$ from the end nearest to you, seeing that the edges of both are even. Raise the end of the stramboard projecting behind the already partly rolled case and bend it around so it will lay between the part of the cartridge paper left unrolled, and continue rolling, pressing meanwhile, the case firmly to the rolling board or marble slab until the case is completed. This leaves a case that is already half dry and when completely so, should be firm enough that it cannot be bent in on the ends with the fingers. The advantages of this method of rolling heavy cases is that the paper, especially the strawboard has not the time to become softened and swelled up as when a number are pasted down at once, and a tighter, cleaner and more easily and quickly dried case results. If too much paste is used, when the case dries, the water from the paste evaporates, leaving the case spongy.

The sizes of rockets vary as much as those of candles, consequently the following list can only be used approximately. SIZE LENGTH BORE LENGTH SHEET STRAWBOARD NO.STW.BD HDW.PAPEI


* These can be conveniently used in two lengths.

| NO． | HEIOHT． | DIAMETER | NO．STRAPBOARD | NO．PIFGES |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 4 ＂ | $1{ }^{\text {120 }}$ | 140 | 1 |
| 2 | $4 \frac{3}{4}$ | 1－11／16＂ | 120 | 1 |
| 3 | 5䓡 | 2－1／16＂ | 100 | 1 |
| 4 | 7 7＇ |  | 100 | 2 |
| 5 |  | 2－3／8＇ | 100 | 3 |
| 6 | $10^{\prime \prime}$ | 2－7／8＇ | 100 | 4 |
| FLORAL SHELL GUNS |  |  |  |  |
| 1 | 91 | 2－5／16＂ | 100 | 3 |
| 2 | $11^{\prime \prime}$ | 2－11／16＂ | 100 | 4 |
| 3 | $13^{\prime \prime}$ | $3 \mathrm{3} / 16^{\prime \prime}$ | 100 | 4 |
| 4 | 15＂ | 3年 | 100 | 5 |
|  |  | G E R B |  |  |


| LENGT |  | DIAMETER |
| :---: | :---: | :---: |
| 911 |  | 3／4＂ |
| 11 ＂ |  | $1{ }^{\prime \prime}$ |
| 13 ＂ |  | 1年＂ |
| $1{ }^{1 \prime \prime}$ | Niagara | 1哭＂ |

## SHELL CASES

These，though not being rolled（except the canister shell cases）properly come under this division as they are part of the oase rollers＇business，to make and are composed of paper and paste．

There are two ways of making them．One，roughly apeaking， consists of papering the inside of a hole；the other，papering the outside of a ball．We will take a six inch diameter shell as an example to work on as it is the most popular size and the same method is employed for all．First procure a perfect－ Iy round ball of wood or some other substance， 5 inches in diam．We then cut strips of strawboard and tag board or heavy paper of most any kind，about $\frac{3}{4}$＂ide and $4 \frac{1}{2}$＂long and paste them on a board，one on top of another，with so much paste between them thet they will not stick together but will become
soft and pulpy. I have used a sort of red building paper sold in rolls, which made a better dase than any other kind I ever used. The strawboard and other paper should not be pasted in the same plle but two plles made, one pile of each kind.

Now smear the ball or mold well with paste so it will be wet enough to keep the paper from. drying and siticking to it before shell case can be finished. Then take strips of paper from either pile first and lay them on the mold, beginning on top and running half way down the side. Lay the second strip so it will lap over the first one about $\frac{11}{4}$ at the lower end and almost over it on top but $\frac{1}{k}$ " lower down. The third strip should start atill a half inch further down from the top while the fourth strip again starts at the top. This will prevent the shell case from becoming egs shaped. Continue this until the entire upper half of the ball has : been covered with paper. Each strip must be firmly pressed down and all surplus paste squeezed out with the fingers. Now repeat the operation as before but using the other paper. The object is to make it easier to see where one layer has begun and the other ended as each layer is put on. Another way is to cut the strips a foot long and after softening with paste as above, lay them on the mold from the top to the middle, tearing off the strip at the required point and letting second and third pieces start half an inch below the other so as not to get the top too thick as explained above. After the third layer has been put on one should be laid on crosswise, crossing as much as possible the first
layers. This prodess is continued, pressing each strip as firmly as possible until the oase is abolut $3 / 8^{\prime \prime}$ thick at the edges there it is usualiy thinest, and not over $5 / 8^{\prime \prime}$ on top. If the work has been properly done the half shell can now be slipped off and allowed to dry. Then dry the lower edce should be trimmed off with a sharp knife at a point that will make two halves, when put together show a fair sphere.

The other method is to have a wooden block hollowed out so as to have a hole in it 5lil in diameter and a perfect semisphere. or a mold may be made by taking a ball of this diameter, oiling it well and setting it halfway of its diameter into a box of wet plaster of paris. Now then, proceed as before, except pasting the strips inside the hollow instead of on the outside of the ball. This will make a better looking shell and I belleve, a stronger one when properly done. The paper may be out into strips a foot or more long and torn off as they reach the edge of the hollow. In this way all waste is avoided and the rough edge made more even and regular. The strips should be pressed very firmly as the quality of the shell depends on this. If the pressure against the fingers, in rubbing out the paste, makes them sore, a piece of wood about $3^{\prime \prime}$ long and $1 \frac{1}{2}$ " wide, rounded and slightly curved on the edge, may be used as a sort of squeezer. If the work has been well done, the case should be as firm as wood when dried. To assist in removing the wet shell case from the mold, first place in the bottom of it two strips of cloth at right angles $\begin{aligned} & \text { ith } \\ & \text { the ends protruding over }\end{aligned}$ the sides, long enough to permit pulling the case out by them when it is completed.

In addition to these methods very good ahells can be easily and quickly made where hollow balls of zinc, tin or rood can be obtained. The mood half balls need only to be Well glued together and they are ready for use. Those of zinc and tin require to be papered just as directed for shell making with round mold except that entire ball is papered until it is about $\frac{1}{\prime \prime}^{\prime \prime}$ inch thick for $6^{\prime \prime}$ shell and $\frac{1}{k}{ }^{\prime \prime}$ for $10^{\prime \prime}$ shells. Others in proportion.

The cases for cylindrical or canister shells need no detailed description as they are made just like any other heavy case. A former of the required size is procured and the case rolled thereon just as for a mine, of strawboard or other paper. Then thoroughly dry the wooden heads or plugs are fitted, nailed in with 1 " iron brads, or well glued if made with a flange and carefully sealed all around With several thicknesses of good manilla paper.

## DRYING CASES

For all cases more than $6^{\prime \prime}$ long, racks are most convenient for drying them. These are made of strips of $7 / 8^{\prime \prime} \times 2^{\prime \prime}$ cypress or other light wood, suitable for supporting them. The longer the cases, the farther apart the strips should be. When filled with cases they should be moved to a vell ventilated room or covered platform. If placed in the sun they will be badly warped then dry. (FIGURE 3, PLATE I) Center and end strips are $7 / 8^{\prime \prime} \times 3^{\prime \prime}$.

Small cases may be thrown into sieves 2 feet wide by 4 feet long, made of 1 " material, $4^{\prime \prime}$ deep and the bottoms covered with hardmare cloth of $\frac{1}{2}$ " mesh.

When cases are stored away care should be taken to protect them from roaches and mice as these are attracted by the paste.

## FORMERS

All paper cases are rolled on formers of one kind or another. For rockets, gerbs etc., these may consist of hard wood sticks but better formers are made of light brass tubing With an outside diameter equal to the diameter of the case desired. They should be one to two inches longer than the intended case and fitted with rooden handles to enable them to be easily removed when case is rolled. (FIGURE 4, PLATE I ) Mines etc., are rolled on wooden rollers, the end of Which is turned down to a convenient size to fit the hand. Roman candles are rolled on rods of machine ateel while match pipes and pin wheels are rolled on thin brass or steel rods. Lances on small brass tubing.

## PASTE

Without this simple article, I doubt if any great amount of modern fireworks could be produced, as it is in almost constant demand in every department of the factory.

Many ways of making as well as a number of preparations for preserving paste have been given. However, the one I am about to describe, I think, not only the best and simplest but requires nothing for preserving and if properly made, will keep for a month in winter. The process consists mainly in allowing the batter to sour before cooking; and cooking by adding boiling water instead of placing diredtly on the fire

Where it is likely to get lumpy or overcooked. The following details are for making paste in lots of throo or four buckots per dayd

Procure two deep wooden tubs of about 20 gallons capacity. Buy a barrel of the cheapest grade of flour you can get. Samples or sour and wormy flour will do if it is not adulterated. Put 2 or 3 bucketsful of flour into one of the tube and add water, stirring meanwhile with a paddle until well mixed and about as thick as is convenient to handle. It does not matter if it is lumpy as these all come out in the souring. When the tub has been filled not mo $\theta$ then one thir d full allow it to rest in a warm place (about $90^{\circ} \mathrm{F}$ ) for two or three days by which time fermentation will have set in. Then the fermentation is complete the flour will have settled as a heavy batter in the bottom of the tub with a sour brownish liquid over it. Pour this off and fill several buckets about one third full of this batter. Now have a water boiler of about ten gallons capacity with faucet in bottom, on a gasoline stove or furnace and when this is filled with boiling water place one of the buckets of batter under the faucet. Open it and while the water is running in stir it briskly. The contents of the bucket will at first become as thin as milk but as it begins to fill it will gradually thicken until It can hardly be stirred if all the details have been correct. ly followed, and a bucket of clear, clean and very sticky paste, free from alj. Iumps will be the result. The other tub may be used alternately with the first for souring batter While that in the first is being used for paste making. This paste, having been soured before cooking cannot sour again
and will not become watery.
Glue and dextrine are sometimes added to make paste bind better and alum, bluestone, salicylic acid etc., to preserve it but these are all unnecessary if made as above.

## CRIMPING

Sometimes eerbs etc. are choked or crimped to reduce the opening, in place of using clay. This is done by taking a turn of strong string or piano wire around the case while still i:et, about $3 / 4^{\prime \prime}$ from the end and drawing tightly while turning the case slightly so as to make a neat job. One end of the string should be tied to a wall or some unyielding object thile the other is passed around the body. (FIGURE 5, PLATE I) (a) A nipple \#ith a short point slightlr smaller than the desired opening to be left in the end of the case, should be inserted about $1 / 2^{\prime \prime}$ before draming the string so that the end of the case :aill be kept open and crimping neatly done (b) A mechanical device made by a Cincinnati machine works does the work very neatly and much quicker than the atring process.

## RAMMING

As this operation will be described in detail under each of the articles to be rammed as we come to them, only a fert general directions will be Eiven. All ramming should be done in small sheds as far removed from the belance of the factory as practicable and with one side open toward which the operator should allays have his back while at work. A stout wood block, either resting on the ground or over a foun-
dation should be used for ramming on. For heavy ramming the best mallets are those made of raw-hide. These are round and run in weight from $\frac{1}{k}$ lb. to 10 pounds. About 2 lbs. is a good weight for the average work. (FIGURE 6, PLATE I.)

Ramming tools should be made of brass or gun metal; also the nipples while the spindies for rockets must be made of steel.

Scoops for taking up the desired amount of composition at a time, can be made of tin or any light metal and should be provided in different sizes from about $\boldsymbol{t}^{\prime \prime}$ in diam. and $I^{\prime \prime}$ long to $I^{\prime \prime}$ diam and $3^{\prime \prime}$ long, with about six intermediate siz is as some compositions work better when rammed in small quantities than others with the same caliber of cases.

## RAMMING VITH ROD AND FUNEL

For all small work such as serpents, saucissons etce, make a funnel about $4^{\prime \prime}$ high, $3^{\prime \prime}$ diam. on top and $5 / 16^{\prime \prime}$ at the bottom, Without a spout (FIGURE 7, PLATE I.) (a) Procure a $\operatorname{rod} 1 / 4^{\prime \prime}$ diam. and $12^{\prime \prime}$ to $18^{\prime \prime}$ long according to work to be done. A wooden knob may be fastened to top of same for conm venience in ramming (c). In use, a case is slipped on a nipple (d). The funnel, half full of composition has its small end inserted in top of case and with the rod moved up and down, striking the bottom firmly each time, the composition becomes rammed with sufficient solidity. Fhen case has been rammed to Within $1 / 2^{\prime \prime}$ of top, funnel is removed and a charge of clay is added to atop end, by striking clay a few blows With a light mallet and suitable drift or rammer. The arrangement for lances is somewhat lighter. The funnel b is
very efficient. It is $2-1 / 2^{\prime \prime}$ diame on top and $2-1 / 2^{\prime \prime} \mathrm{high}$ With a $3 / 4^{\prime \prime}$ shoulder on bottom and a spout 1/4" outside diameter projecting from bottom for $1 / 4^{\prime \prime}$ : This, whèn removern from lance leavos just the propor amount of caso ompty for: priming.

## MATGHING

This is the term used to designate that function of pyrotechny which consists in bringing fire to the various devices as they are burned. In most of the individual articles a short piece of match is tristed in the nosing of the wrapper or fastened otherwise. In set pieces this operation takes on an importance second to none in the art.

Starting at a leader at which a set piece is Iighted and which must be long enough to reach from the device when erected, to a convenient distance from the ground so the operator can reach it the match must lead to every part of the plece.

The matching of lance work is fully described under that heading. In the case of get pieces consisting of gerbs, Wheels, etce, the gerb is first primed by smearing a little priming on inside of choked end of case. A nosing is put on, consisting of 2 or 3 turns of stout paper rolled around end of oase so as to project 2 inches beyond end. About half an inch of the piping is removed from a length of quick-matche This is bent back, inserted into the nosing and secured by tyIng tightly with two half hitches. The match is now brought over to the next gerb and bent at right angles over it. At 2 inches from this point it is bent back again onto itself,
and at point of first bend, again at right angles so as to Iead to the next gerb. (FIGURE 8, PLATE I) At the bottom of this bend the piping is cut off, bearing match with a sharp lenife and this portion pushed into nosing of seoond gerb and secured by tying as before. Candles, wheel cases etc. are treated in the same manner.

If a gerb has been properly primed it is not necm essary for the match to enter choke as fire will reach it from priming.

It is a good plan to have the leader from which a piece of fireworks is ignited, to run to each section of same, irrespective of the fact that said sections are already connected to one another in the process of matching it, as sometimes a length of match will go out in the center of the pipe, owing to some defect not observed in making it. It is therefore advisable to have the match joined wherever it crosses, as for instance, on top of a lance, guarding as much as possible against all chance for one or the other section to fail.

If it is desired to have one part of a plece to go off after the other has been burning a while, as when candes or gerbs are used in connection with lance work, these gerbs etce, are matched to a separate leader which may be fired by hand after the lances are half consumed, or they may be connected to several lances about half may down so that when they have burned to this point the balance will be lighted automatically. This is done because, lances burning so much longe: than candles or gerbs, if all are fired at once, the gerbs etc would be finished before the lances were well under way, while
it is best for the finest effect to come at the end.

## $\underline{\underline{R}} \underline{I} \underline{M} \underline{\underline{N}} \underline{Q}$

In order to insure lighting, especially in exhibition work, all gerbs, wheel cases, lances etc., are primed which consists of smearing a little moist gunporder about the mouth of the case. Priming is made by adding Fater to grain powder in a suitable receptaole until the powder becomes pasty. A little alcohol and dextrine can be advantageously added.

## FINISHING

In factories, where stock or shelf goods are made this is quite an important department. All kinds of fireworks are covered with some kind of colored paper and often stripes and borders are added. Candles, rockets serpents, small mines and triangles are covered with different colored poster. Flower Pots are usually covered rith calico paper thile fancy rockets, large mines saucissons, floral shells and fountains are covered with glazed paper, stripes being added where desired. The size of cuts as given here are for use with candles and rockets of the size shown in this work. They are usually $2^{\prime \prime}$ longer than the article to be papered if it has to be matched at one end and tucked in at the other; $l^{\prime \prime}$ longer where matching only is done and the same length where only the case is covered as in mines etc

| 1 | ball Roman Candles |  |
| :---: | :---: | :---: |
| 2 | 11 | " |
| 3 | 11 | $" 1$ |
| 4 | 11 | 11 |
| 6 | 11 | $" 1$ |
| 8 | 11 | $" 1$ |
| 10 | 11 | 11 |

[^0]

## WRAPPING

To make a good neat, tight and strong bundie is about as important and I may say difficult to learn as any other part of the fireworks business.

Roman Candles from 1 to 4 ball are packed 3 dozen in a bundle. From 6 ball up, one dozen in a package. The packages of one dozen are made of two forms, viz: four sided and six sided. (FIGURE 9, PLATE I。) $b$ and a respectively.

To make the four sided package of 1 dozen. 8 ball candles lay five on the bench in front of you so that the candles run parallel with the bench. Mark, the space they cover and fit into top of bench four wood pins about one inch of which project above, two on each long side of the space occupied by the 5 candies, so same may be easily laid between them. See dots, FIGURE 9.(b) Now cut a sheet of manilla paper 19" long and 14" wide and lay this between the pins just as the candles laid before, and replace the five candles, now on top of the paper between the pins. On top of these five place four more and on top of them three. This makes twelve. Draw the paper tightly over them and fold it like a druggist makes a bundle. Now close the ends as follows: with two
fingers press the top of the folded paper over the end of three top candles; then, holding same down with both thumbs, fold in the tro sides of package aith the first and aecond fingers of each hand at the same time; then holding these folds with the left hand, lift the opposite end of the bunde With the right which will cause the bottom to fold itself over the other folds. Now, with the brush dipped in thick paste give the end a daub on the last fold and while the bundle is still standing on this end fold the top end the same ray. Before folding the last fold give it a daub of paste as you did the other end. Lean against the mall and place a paper woight or tile on top of end to hold it in place until dry. After a quantity are packed like this and dried the labels are affixed.

To make the six sided bundle a person must first learn to form the candles in the hand. Count out one dozen candles and encircle the bunch at one end with both hands. Now work them about (this is hard to describe on paper) until they form a triangular bunch (a) with three candies on each side of the trianglo. Then this has been accomplished, lay them on the wrapping sheet ( cut as described above, though preferrably wider) holding them lightly so they retain the triangular form. To get the paper around them without having them fall in a heap is still harder to descrive and equally hard to master though easy enough when learned. Once the bundle has been gotten to the wrapping sheet one hiand is sufficient to maintain its form so with the other lift the side of the sheet nearest you and bend it partiy around the package
so you can hold it while the other hand is released long enough to enable it to take the paper on that side. Straigh ten and flatten it well on over the candies and begin rollIng up the bundle until the other edge of the paper is reached Paste this edge and lap it on the bundle and you are ready for the cornera. It the bundle has been properly made, when it lays on one of the faces of the triangle, the top ror must be composed of 2 candles; the second ron 3 , the third roll 4 and the bottom roil 3. Nor bend the paper down from the top first, then bend in the two upper sides, then the two lower sides and finally, by lifting the bundle, from opposite end, the bottom folds over all the others. A little paste secures it as described above.

The bundles of smaller candles are formed in a wooden former, hollowed out to the size of a bundle of 3 dozen ( $c$ ) and when it is packed with the required number they are secured with a string preparatory to wrapping. Short stick sky rockets are nearly almays packed in paper boxes., long aticks are packed as follows: Cut some pleces of \#18 fron wire 6 inches long. Then take half or a dozen rockets with the heads all even and work them in the hands until they form as square a bundle as possible and bend one of the pieces of wire around the sticks just below the matches. This should be done with one hand while the other holds the bundle in shape. Now pass another wire around the stioks about a foot from the bottom. Cut some pieces of strawboard as wide as the bundle of rockets on the Wide sides and long enough to go completely over the heads and down the other side nearly to the matches. Cut some wrapping
paper six inches wider than the rocket head bunch and long enough to go twice around it. Paste the far edge for about 1 inch and lay the bundle of rockets with the strawboard around it, on the sheet and wrap it up as tightly as possible. Fold in the upper end; secure with a little paste and set aside, heads downward, to dry. Later, the other end may be gathered in and secured with another piece of wire.

Wheels, tourbillions etc. are made into most any kind of a package desired, while mines, fountains etc. are given one or two turns of paper over the finishing to keep them clean. Serpents, flower pots and torches are packed like roman candles. Blue lights, the same. Fancy rockets are packed heads and stioks separately, the heads in boxes and the sticks loose.

## WI I RING

For most purposes annealed iron wire from 18 ga . to 20 ga . is the most serviceable. The easiest and quickest way to use it for wiring rockets, triangles, etc., is to cut it in lengths of from 4" to $6^{\prime \prime}$ according to the size of the work to be done. A large quantity can be cut at once by using a bench shear and cutting several hundred at one time. Rockets can be quite securely fastened with one wire if a GUM BOARD Figure 10 is used. Else tro wires are necessary. A gum board is made by taking a piece of $\frac{2}{2}$ " board $6^{\prime \prime}$ long and nailing pieces of rocket stick around it on three sides on top and one side on the bottom. Put into this about 1 oz. of dextrine mixed with water to the consistency of jelly and and it is ready to commence wiring. (FICURE 10. PLATE I)

Put a plle of rockets and Wire to your left and a bundle of sticks and the gum board to your right. Rub one side of the end of a stick against the bottom of the gum board so a littie gum will adhere to it. Lay it with the gummed side against the rocket about three quarters of the way to the cone. Hold it in this way in the left hand and with the right, bend a Wire around it about the middie giving one turn on the side of stick. Now, with a pair of nippers give about three more turns cutting the wire with the last turn. If no gum is used two wires are necessary.

## $\underline{\underline{Y}} \underline{\underline{I} \mathbb{N}}$

In doing exhibition work string plays a very important part and the best and most convenient knot for all purposes is the sailors two half hitches, (FIGURE 11, PLATE I ) This is somewhat difficult for most persons to learn. The best way is to practice on a stick. Pass string under sticy bringing free end over left of loop; Bring it over same again passing end again to left of second loop but between second and first. An ordinary tie of the free ends now secures it permanently. This knot will be found invaluable in matching.

## LABEL工ING

This very easy operation may be still further simplified if done in the right way. Take a board about a foot square. Smear it well on top with thin paste and lay a label on it, face down. Covar this well with paste and place another label on top of it repeating the pasting and putting down of labels until several dozen are on the board. This
will soften them so that when taken up and pressed aith the fingers or the paste brush against the bundle to be labeled they will adhere firmly and lay flat.

## DESIGNING

When it is desired to produce in firemorks a portrait, a picture of a building, monument etc. or a line of lettering this is first drawn on the floor with a piece of chalk fixed into the end of a stick so that the designer may walk about sketching his picture from the miniature plan as he goes along. The floor is first laid off with a chalk ine into squares one foot each way and in multiples of 50 sq. ft. five feet wide and 10 feet long. Eor instance, if a picture $10^{\prime}$ high and 20 ft . long is desired it is composed of 4 sections $5^{\prime} \times 10^{\prime}$ or two high and two vide.

The sketch is now taken and marked off with rule and dividers into 200 equal squares, 10 high and 20 wide corresponding to the full sized squares on the floor, These are numbered along the edge of sketch on top and on one side. The squares on the floor are numbered in the same way. With the chalk nom draw into each square on the floor, the same ilnes as appear in corresponding square of sketch. When this is done, an exact reproduction of small picture will be ready to be placed on frames.

For lettering or lines of wording this is not necessary as design can usually be dram directly onto the floor with free hand, of the desired size and without enlargement. (SEE FIGURE 57 PLATE IV.)

## PARTIII

ARTICLES OF MANUFACTURE

MIPD RECIPES

## M $\mathrm{A} \underset{\underline{\mathrm{T}} \mathrm{H}}{\mathrm{H}}$

As almost every piece of fireriorks requires match for lighting it and lance rork and exhibition pieces in general are absolutely dependent on good match for their successful operation, it is most essential to make this very necessary article as nearly perfect as possible. There are several ways of making match, which I will classify as the "French System" and the "English System" and candle and rocket match, and desoribe them in this order.

Secure a long dry shed, say 30 to 40 feet long and set up a plece of $1^{\prime \prime} \times 3^{\prime \prime}$ Zumber about 3 feet long, with 10 penny nails driven half way into one edge about likl apart, at each end of shed and about 3 ft . above the floor, parallel with same, and securely fastened so they cannot pull array. Then take about 2 dozen balls of sood cotton urapping cord such as is used for tying bundles. Put from 4 to 7 of these according to the thickness of match desired, into a small licht box, having previously loosened the ends of the balls for about a foot. Tle all the ends together and fasten the bunch to the first nall nearest the wall and farthest from you, and holding the box containing the balls of cord in your lef't hand with the bunch of loose ends passing through your right hand, walk toward the other end of the building where you have the other nailed strip and tie the bunch of strings by a ferl turns around the corresponding nail on same.

Now take 3 lbs. of rifle powder and mix it well with 3 ozs. of dextrine. Then add water and stir well with the
fingers until all the grains are ret. Allor to stand a ferr minutes (until a small lump pressed betmeen the fingers feels perfectly amooth and contains no more grains) when more Water or better still, alcohol is added until it is about the consistency of porridge or a little thicker. This should be prepared in a small metal mash basin. Holding the basin With the left hand, under the first length of the bunched ooro take up a handrul of the wet porder and mork it well into the cord, holding the basin so as to catch the drippings and walk backwards toward the other end of the cordeWhen this is reached and the cord well covered take hold of it lightly With the thumb and first finger allowing it to pass over second joint of forefinger and go over the strand again but without norking in any more powder unless bare spots are found. This is more to mold off the rough places left the first time. When the strand looks smooth and round stretch another from the box of twine balls and proceed as before until all the powder is used up. If the weather is dry the match will be ready for piping in a day or tho. If it feels firm and stiff it is dry enough to cut domn and the pipes may be threaded on. In piping match orease or gather the end of first pipe Then in place, so next one may be slipped over it for about an inch. *

* Wicking or cotton cord of the proper thickness can nor be secured in one ball.


## ENGLISH SYSTEM

Make a light frame of wood like the frame of a looking glass, (FIGURE 12, PLATE I) six feet long and 4 feet oide and hang it in an upright stand so it can revolve just like the mirror in a dresser. Then get a dozen balls of round cotton lamp Ficking, 7 to 9 strand. (See note under "French Systom") Unvind about six balls, one after the other, tying the end of each to the next, into a tin pan about a foot in diameter and and $6^{\prime \prime}$ deep. No:, in another similar pan put 2克 lb. rifle porder mixed with $2 \frac{1}{2}$ ozs. dextrine and cover it \#ith $2 \frac{1}{2}$ pts. water, stirring occasionally until poidder is disolvede Then add 2吾 ozs. alcohol and mix rell. Pour this over the lamp Wicking in the first pan taking care to leave the ond of aick hanging over edge of pan so it can be easily found. Beginninf

With this end now run all the aicking into the empty pan, taking care that every part of it is well soaked with wet poider. If there is not enough composition to soak it all thoroughly more must be made, or, if much remains add more cotton. \& Iittie should remain after the cotton is passed for the first time and this may nof be poured over the pile of met :ick and same should be well pressed or kneaded so as to thoroughly soak every part, when it can be returned to the first pan as bofore It is now ready for the frame. Tle the end of the wick to one side of ond of frame and while someone turns it slowly feed match onto it $\because$ ith tho strands about $\frac{\text { gll }}{6}$ epart. Wher all of it is on the frano remove from sterd to a part of the floor covered by large sheets of paper and support it over these on four blocks about $3^{\prime \prime}$ high, one at ench corner of frame. Now take a small stuve of meal powder and
dust it carefully over the match so as to cover it evenly with a layer of the powder. The frame may now be placed in the sun or elsewhere to dry.

Match made by this process is all of one length, viz: 2 Jards, and is very round in appearance. It burns fiercely but will not stand as severe usage as that previously described. It also takes longer to make.

## ROCKET AND GANDLE MATCH.

Matoh made by any of the previous methods is too expensive for the cheap grade of atock fireworks on the maxket, so simpler method has been devised for this purpose. It is essentially like the last desoribed process.

Into a small tub put about a galion of starch, well boiled, and stir into it about 5 lbs. of a thoroughly mixed composition made of

| Saltpeter | 16 |
| :--- | :---: |
| Fine Char-coal | 5 |
| Sulphur | 2휼 |

Soak in this, cotton wiok of about 5 strands until nearly all of the composition is absorbed but about $\frac{1}{8}$ " should still cover the cotton in the tub. Work it in well and run It onto a frame as directed in preoeeding description but the frame may be smaller for convenience of handiling by one person, as long lengths are not required. Neither does it need to be dusted with meal powder. If well made, however, it will Durn freely and serve its purpose completely.

When dry it is tied in bunches, 1 to 2 inches in diam. and cut into the desired lengths with a tobacco cutter or large sharp knife.

This is about the simplest form of fireworks at present In use. It is made by mixing thoroughly the necessary ingredients to produce the desired color and heaping it on an iron plate or board in a pile so it may be easily lighted. Or it may be put in tin cans for the trade.

Good tableau fire should burn brightly without sputterIng and smoke as little as possible. It should take fire easily but never be liable to spontaneous combustion. Lithographed. cans may be used as container, designating by their color the color of fire they contain end with firing directions printed on them. A small piece of match placed in each can facilitates lighting it.

## WHITE FIRE

| Saltpeter | 3 | 12 | 8 | 7 |
| :--- | :--- | :--- | :--- | :--- |
| Sulphur | 1 | 2 | 2 | 2 |
| Mietalifc Antimony | 1 |  |  |  |
| Sulphide of antimony | 1 | 1 |  |  |
| Realgar |  |  | 1 | $1 \frac{1}{2}$ |

BLUE FIRE

| Chlorate of Potash | 6 | 8 | 8 | 12 |
| :--- | :--- | :--- | :--- | :--- |
| Paria Green | 4 | 6 | 6 | 8 |
| Stearine | 1 | $\frac{1}{2}$ | $\frac{1}{3}$ | 2 |
| Shellac | $\frac{1}{2}$ | 7 | 8 |  |
| Nitrate of Baryta | 4 | 8 | 7 | 8 |
| Calomel |  |  |  |  |
| Sal ammoniac |  | 1 | 1 |  |
|  |  |  | $\frac{1}{2}$ |  |

In order to make tableau fires more bulky, one to two parts of line saw dust may be mixed aith any of the above recipos without materially affecting the color. It should also be borne in mind that paris green is very poisonous and a handkerchief should be tied over the nose if it has to be

RED FIRE

| Nitrate of St | ontia | 80 | 80 | 10 | 16 | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chlorate of P | tass. | 32 | 23 | 4 | 8 | 20 |
| Shellac |  | 24 |  |  | 3 |  |
| Sheel-lac or | Kouri Gum |  | 12 | 3 |  |  |
| Asphal tum |  |  |  |  |  |  |
| Charcoal |  |  |  | 1 |  |  |
| Dextrine |  |  | 1 |  |  |  |
| Fine Sawdust |  |  | 12 |  |  |  |
| Rosin |  |  |  | 1 |  |  |
| Lampblack |  |  | 1 |  |  |  |

If the sawdust will not pass freely through the sieve it may be added arter the other ingredients are sifted and mixed and rubbed in with the hands.

## PINK FIRE

A fire somewhat cheaper than the above but inferior
in color, may be made as follows:

| Nitrate of Strontia | 48 | 16 | 18 |
| :--- | ---: | ---: | ---: |
| Saltpeter | 12 | 4 | 7 |
| Sulphur | 5 | 2 | 2 |
| Charcoal | 4 | 1 | $\frac{1}{6}$ |
| Sheel-lac |  | 3 | 2 |
| Dextrine |  |  |  |
|  |  |  |  |
|  |  |  |  |

This should not cost over $7 \not \subset$ per pound while the other formulas cost about $9 \frac{1}{2} \not \subset$ per pound. A pink light may also be made by substituting lime or chalk for strontia but more chlorate of potass is required and the smoke is greater.

## GREEN FIRE

| Nitrate of Baryta | 8 | 9 | 4 |
| :---: | :---: | :---: | :---: |
| Chlorate of Potass | 4 | 3 | 2 |
| Shellac |  | 1 | 1 $\frac{1}{2}$ |
| Sheel-lac | 2 |  |  |
| Dextrine |  | 1/16 |  |
| Fine Saw Dust |  | 交 |  |
| Sal Ammoniac | 1 |  |  |

## YELLCN FIRE

Nitrate of Baryta 36 oxalate of Soda Sulphur 6 3 Sheel-lac 5

I have never found anything better or as good as this, therefore give only the one recipe.

## SMOKELESS TABLEAU FIRE

For theatrical or indoor use colored fires are
very objeotionable on account of the choking smoke they give off. The following mixings give a fire producing very little smoke \#hich quickly dissipates after fire is burned.

## RED

| Nitrate of Strontia | 8 |
| :--- | :--- |
| Ploric Acid | 5 |
| Charcoal | 2 |
| Shellac | 1 |

## GREEN

| Nitrate of Baryta | 4 |
| :--- | :--- |
| Picric Acid | 2 |
| Charcoal | 1 |

Dissolve picric acid in boiling water; add strontia or baryta; stif until cold and dry on filter or piece of clotk It should be observed that in all mixings, the form mulas cannot be considered absolute as the purity and general characteristics of chemicals differ so much that all mixings must be toated and regulated to the existing conditions of materials, climate etce If tableau fire burns too slowly more potass. or coal should be added; if too fast, more strontia, baryta etc. In rocket, candle or gerb compositions, salt-
peter or meal powder will increase the combustion while coal and sulphur vill retard it.

## TORCHES

These may be classified according to the purpose for which they are intended. Military torches have but one requirement which is that they produce the maximum illuminad tion of the deepest hue of color desired. As these are fully described in special morks issued by the government and really form no part of commercial pyrotechnics it will be unnecessary to devote further space to them here. Railway torches or fusees, on the other hand, are the cheapest form of pink light, as anything capable of attracting the attention of the enginee is all that is required. They are usually $\frac{\beta_{3}^{\prime \prime}}{6}$ diam. and $8^{\prime \prime}$ to $12^{\prime \prime}$ long exclusive of the handle and burn from 5 to 20 minutes. The following compositions are adequate.

## RAILTAY FUSEES

| Strontium Nitrate | 48 | 16 | 18 | 16 |
| :--- | ---: | ---: | ---: | ---: |
| Saltpeter | 12 | 4 | 7 | 4 |
| Sulphur | 5 | 0 | 2 | 5 |
| Fine Charcoal | 4 | 1 | $\frac{1}{2}$ | 1 |
| Red Sche日l-lac Gum | 10 | 3 | 2 |  |
| Dextrine |  |  | $\frac{1}{2}$ |  |

Fusees are provided with a slip cap which is used for igniting them. The end of the torch is capped with paper onto which is painted a mixture of

| Potass Clilorate | 6 |
| :--- | :--- |
| Antimony sulfid | 2 |
| Glue | 1 |

While the end of tho cap is similarly painted mith a paste of

When the cap is pulled off and struck against the end of the fusee it takes fire like a safety match. Tith some compositions it is necessary to have a little starting fire at
top of torch fust under the capping or priming under the cap which will suffice to cause easy ignition.(FIGURE 13, PLATE I )

## PARADE TORCHES

Parade torches, for campaign vurposes, where a cheap grade of fire suffices and where competition urges the manufacturers to produce the largest article at the smallest price, one of the methods is to add $50 \%$ of fine sawdust to the mixing. This does not greatly affect the burning of the torch and makes it look twice as large at practically no extra cost. The following is a good formula:

| Nitrate Strontia | 40 |
| :--- | ---: |
| Potass, Chlorate | 8 |
| Red Scheelmac Gum | 7 |

Saw dust may be added ad libitume The torches are usually $3 / 4$ " diam. and 12 " long and should burn with the above mixing, $\&$ to 10 minutes.

## RAMMING TORCHES

A very cheap method of ramming these torches is to moisten the composition with dilute dextrine solution until it is damp enough to hold together when a handful is tightiy squeezed. A dozen torch cases are tied into a bundle and pressed into a pile of damp, composition on a slab. It is then moved to a clear part of the slab and jolted firmly against it by lifting the buidle a fev: inches and jarring it downwardse more composition is shaken in from the top

When the jarring is repeated and this continued until torohes are full when they are set aside to dry. By this manner a dozen torches may be rammed in one minute. The handles may be attached by a strip of gummed paper 2 inches ride, half of mhich encircles the torch and the other the end of the torch handle. The other end of torch is nosed and matched in the regular may, FIGURE 14.

A better ray of ramming torches is as follows: Tie the cases in bundles of 12. Place on raming blook and insert spout of funnel ( FIGURE 15, PLATE I) into one of them. Then pass a suitable rod through it until it rests on block also. Now, Fith a dcoop, fill the funnel with composition and, steadying same with the left hand, grasp the rod firmly with the right and raising it about six inches, drive it with a firm stroke up and down as the composition runs into the case. Continue this operation until case is filled. Then funnel is removed the space occupied by the spout pill serve for inserting the handle whioh is done by applying to it a little gum or glue.

## TORCHES FOR CARNIVAL PARADES

These present the most exacting requirements and the following formulas are the result of more than 30 years of experimenting during which some exceptional mixings have been developed as well as some most beautiful colors which, in modified form, may be used for box stars in shells etc.

Camival Parade Torches must be of deep color, give maximum illumination; burn slowly and cleanly, not be prohibitive in cost and give off as little smoke as possible.

They should burn not less than 15 minutes with a length of about 18", exclusive of handle, and a diam. of 7/8".

The standard formula of 40 years ago was:
RED

| Strontium Nitrate | 16 |
| :--- | ---: |
| Potass, Chlorate | 8 |
| Shellac, | 3 |

however, this burns somewhat fiercely and is rather expensive. A better mixing 1s:

| Strontium Nitrate | 14 |
| :--- | :---: |
| Potass, Chlorate | 4 |
| Ground Asphaltum Gum | 3 |
| or |  |
|  |  |
| Strontium Nitrate | 14 |
| Potass Chlorate | 4 |
| Red Sheel-lac | $7-1 / 2$ |

This w1ll burn 17 minutes in an 18" torch. The latest formu1a giving exceptional results is:

| Strontium Nitrate | 9 |
| :--- | :--- |
| Potass, perchlorate | 2 |
| Sulphur, ground | 2 |
| Red Sheel-lac Gum | 1 |

## GREEN PARADE TORCHES

A good formula for 15 minute green is:
Barium Nitrate 40
Potass, Chlorate 11

* K. D. Gum
6
Sal Ammoniac 1
another is:

| Barium Nitrate | 30 |
| :--- | ---: |
| Potass, perchlorate | 6 |
| Sulphur ground | 3 |
| H. K. Gum | 2 |

* K. D. Gum is supplied by New York dealers in pyrotechnical supplies.

No considerable sucoess has been attained in producing
a blue torch but the following rocipes aro the best available:

| Potass, perchlorate | 5 | 24 |
| :--- | :--- | ---: |
| Paris Green | 2 |  |
| Copper-Ammon. Sulphate |  | 6 |
| Dextrine | 1 |  |
| Calomel |  | 9 |
| Sugar of Milk |  | 2 |
| Sulphur |  | 9 |

A most beautiful
PURPLE PARADE TOR CH
HAS lately been worked out as follows:

| Strontium Nitrate | 7 |
| :--- | :--- |
| Potass, Perchlorate | 8 |
| Blk Oxid of Copper | 4 |
| Calomel | $2-1 / 2$ |
| Sulphur | 7 |

An amber torch to match the above for richness of color, slow burning and almost smokeless, is the following:

AMBER PARAD E TOR CH

| Strontium Nitrate | 36 |  |
| :--- | ---: | :--- |
| Sodium Oxalate | 6 |  |
| Shellac | 5 |  |
| Sulphur | 3 |  |
| Potass, Per Chlorate | 3 | ad. lib. |

Great care should be observed in mixing compounds containing sodium oxalate, that all the ingredients are perfectly dry and it is best, in a damp climate, to mix only on clear days for the reason that the least moisture is liable to cause the oxalate to decompose forming sodium nitrate or chloride which is still more deliquescent than the oxalate and the work Is soon so wet that it will not burn. Even whell mixed in dry Weather it should be protected from dampnoss by parafined wrappings or otherwise.

In cutting the paper for a 15 minute parado torch $7 / 8^{\prime \prime}$
diam and 18 inches long cut 35 to 40 lb ．Kraft paper so it will roll $\quad$（ith the grain $11-3 / 4^{\prime \prime}$ and across the grain $18^{\prime \prime}$ In length．This $a 111$ give four complete turns and cause more regular burning．Pasting the outer edge for 3 or 4 inches Will be sufficient．

## CAPPING AND MATCHING PARADE TORCHES

A good method of doing this work and used by one of the largest manufacturers in this country，is as follows： Cut some cotton cloth into pieces about 2 inches square．Cover them with paste and bend them securely over the tops of the torches as shown in sketch（FIGJRE 16，PLATE I） When they have dried punch a hole about l＇$^{\prime \prime}$ deep through the cloth and into the top of torch，with an awl about 1／8＂diam． Into this insert the matig．Then make up some thin priming of gunpowder，gum water and a littio alcohol．Place this in a squirt 011 can with large opening，and，shaking frequently to prevent it from separating，press out a drop or tro at the point where the match enters top of torch．If this is properly done it $⿴ 囗 十 ⺝ 刂$ secure the match in place and cause the torch to ignite freely．

## ALUMINUM TORCHES

This beautiful piece of pyrotechny was first intro－ duced in parades by the author，With sensational results．$A$ row of 12 men were placed at the head of the line of maroh and With these all burning aluminum torches simultaneousiy there Was produced the effect of an oncoming avalanche of fire．

For this torch a case $1 / 2^{\prime \prime}$ diame and $16^{\prime \prime}$ long is usec With a round wooden handle $6 \prime$ long in the lower end．They arc
rammed and matched much as other parade torches and a good formula 1s:

| Potass, perchlorate | 13 |
| :--- | ---: |
| Fine Aluminum Powder | 6 |
| Flake Aluminum | 5 |
| Dextrine or Lycopodium | 1 |

A beautiful modification of this torch is the

## RED AND ALUMINUM TORCH

These should be $7 / 8^{\prime \prime}$ diam. $18^{\prime \prime}$ long and of the following composition.

| Strontium Nitrate | 35 |
| :--- | ---: |
| Potass, Perchlorate | 7 |
| Sheliac | 4 |
| Coarso Flake Aliminum | 4 |
| Lycopodium | 1 |

another formula is:

| Strontium Nitrate | 4 |
| :--- | :--- |
| Sheliac |  |
| Mixed Aluminum | 1 |

Before ramming this should be motstened with a solution of 1 part shellac in 16 parts of alcohol and one part of this solution used to every thirty six parts of composition. As this mixture is somewhat difficult to ignite it is necessary to scoop out a little from the top of the torch and replace it With starting fire made of

Saltpeter 6
Flowers Sulphur Fine Charcoal

4 1
(See figure 17, pLate I)
An aluminum torch of heretofore unheard of brilliance and giving an illumination, in the 1 inch diameter size, of What is said to be 100,000 candle power is made as follows:

| Barium Nitrate | 38 |
| :--- | ---: |
| Mixed Aluminum | 9 |
| Sulphur | 2 |
| Vaseline | 1 |

Rub the vaseline into the Barium nitrate; mix sulphur and aluminum separately; then mix with barium nitrate and vaseline, A starting fire for this also is required, as follows:

| Barium Nitrate | 4 |
| :--- | :--- |
| Saltpeter | 3 |
| Sulphur | 1 |
| Shellac | 1 |

## PORT FIRES

These are small torches $3 / 8^{\prime \prime}$ diam. $12^{\prime \prime}$ long, used in exhibitions for lighting other pieces of fireworks. They are rammed with rod and funnel and a god mixing is:

| Meal Powder | 1 |
| :--- | :--- |
| Sulphur | 2 |
| Saltpeter | 5 |

## SIIIP IIGHTS AND DISTRESS SIGNALS

"BENGOLAS"
Another form of torch is the Bengola or Blue Light used. mostly by ships in signalling for pilots. They consist of a stout paper case 1-1/2 inches in diam. and $4^{\prime \prime}$ long, $3^{\prime \prime}$ inches of which is composition and $1 / 3^{\prime \prime}$ clay at bottom; the balance being the socket into which the handle is fittede (FIGURE 18, PLATE I) They should be rammed quite hard; tho nosing should be of good strong paper secured around the match with twine and the matoh should be piped where it passes through the nosinge

The finished light should then be painted with melted parafine so as to protect it: . against the dampness of the sea aire This is an average formula:

| Saltpeter | 12 |
| :--- | ---: |
| Sulphur | 2 |
| Antimony Sulfid | 1 |

Distress signals are the same except that they burn rer The regulation Life Boat equipment consists of 6 or 12 enclosed in a water tight copper can. The following formula is suitablo-

| Potass, Chlorate | 5 |
| :--- | :--- |
| Strontium Carbonate | $1=1 / 2$ |
| Sheliao | $1 / 2$ |
| Dextrino | $1 / 2$ |

## TOY BLUE LIGHTS

These are little lights $1 / 4^{\prime \prime}$ diameter and $6^{\prime \prime}$ long made by rolling a light case as for lances. Cut the paper $2^{\prime \prime} \times 6^{\prime \prime}$, the $6^{\prime \prime}$ way running with the grain of the paper. One end should be closed as for lances. Bunch about 200 into a bunde with string, all the open ends being uppermost when the bundle is stood on end. Now make the following composition:

| Saltpeter | 5 |
| :--- | :--- |
| Sulphur | 2 |
| Antimony Sulfid | 1 |

When thoroughly mixed place it on a large sheet of strong paper previously spread on a firm table. Set the bundle of blue light cases alongside of the composition on the paper, with the open ends up and pour a handful of compo. on top of them. Shake the bundle so as to make composition fall into the cases as much as possible and repeat several time8. Now with both hands raise the bundle of partly fillec
lights and bring it down on the table with a good blon. Rem peat this several times and then again the first operation of filling them and pounding them on the table until all are well filled when the ends may be tuoked in with a dull awl.

## ROMAN CANDLES

These are probably the most popular pieces of fireWorks made, from a sales point of view. Up to some years ago they were made entirely by hand, that is, one at a time. Then a combination rammer taking a dozen at a time was devised. And later the Candle Machine which handles six dozen was perfected. To make roman candles by hand, roll the cases as described and have a lot of stars of different colors ready Then make some candle composition as follows:

ROMAN CANDLE COMPOSITION

| Powdered Saltpeter | 18 Ibs. |
| :--- | :---: |
| Fine Pondered Charcoal | 11 |
| Flowers of Sulphur | 6 |
| " |  |
| Dextrine | 1 |
| Water | 1 |
| "allon |  |

After all the ingredients are well mixed and sifted three times add the water and mix again until the whole lot is evenly dampened. Then force through a 16 mesh sieve Into cloth bottomed trays and dry in the sun.

Now provide a ramming outfit as shown in FIGURE 19, PLATE I consisting of a pin block (b) a rammar (a), a composition scoop (c) a clay scoop (d) and a gunpowder scoop ( $\theta$ )

The various parts must, of course, be proportioned to the size of candle it is intended to make. Say you will begin With an 8 ball. The pin of pin block must be $3 / 8^{\prime \prime}$ diam. The rammer, slightly smaller so it can pass easily up and


PLATE II
down the candle case which also is $3 / 8^{\prime \prime}$. The clay scoop should hold a level teaspoon full of clay; the compo. scoop, a heapIng dessert spoonful; and the gunpowder sooop should be $\frac{1}{4}$ diam. and $\frac{11}{4}$ deep. It may be made from a 22 cal. rifle shell, if desired.

Nor place an empty case on the pin; pour in a scoop of clay and ram it firmly with a light mallet. Remove rammer; pour in a scoop of gunpowder on top of which drop a star and lastly, s scoop of candle composition. Ram with about six blows of a light mallet. Remove rammer and pour in another scoop of gunpowder; another star and another scoop of candle composition, repeating this until case is filled to within $2^{\prime \prime}$ of the top. Remove candie and finish as described under that head.

## HAND COMB IMATION CANDLE RAMAER

(FIGURE 20-21, PLATE II)
This consists of an iron pin plate ( $\theta$ ), funnel plate, iron (f), a wooden guide board (d), three wooden shifting boards, viz: clay board (c), star board (b), and composition board (a) as well as a gun-porder box Figure 24 and rammer (g). The construction of shifting boards can be readily understood from detail sketch FIGURE 20 ett The holes in upper board are of a size to contain just suficient compo. clny etc. for one charge (A). This board slides a distance of about $\frac{31}{6}$ controlled by pin (CD). Then upper board is pushed back the holes are filled and when ready to disciarge it is drawn for.ward so the holes are in line with the holes in lower fixed board when the contents falls through funnel plete into candlo

* The pins shown in upper plate should be reversed so that slot is in lower plate. Otherwise it will become clogred with composition while in use.
being pranmed, (B). The gunpowder box is described undor "Candle Ramming irechine" so it is unnecessary to repeat its construction. It is of corrse smaller than the one for large machino and made of size to correspond to pin olate etc. Finally thore is the rammer (FIGURE 21, PLATE II) (g) consistIng of eight stoel rods with compression springs fitted thiough a moodon handlo bar as shom, With dotail of whole at Fe

This apparatus is usəd for ramming one to four ball candlos and can $\Omega$ so be used for sorpents and saucissons. Place pin plate on some solid mood block or conicrete base; place guide board over pins so that the holes encircle the pins fairly; slip a candle cose on each pin; place funnel plato on top of assembly and raise guide board so as to make cases conter nicely.

Nor, fill clay board, comnosition board and star board. Place clay board over funnel plate so holes are in Ine and shift, tapping lightly so that all clay falls out through funnel plate and into caniles. Ith remmor give 10 to 15 strong blows through onch row of holes. Put on gunm poider box and dran plate until a charge enters candios. Then take star board; place as was done :fth clay board end shift. See that all stars have entored candles and put on compo. board. Then this has boen dischnrged give about oight to ten blows aith tho ramer, not quite as hard as for the clay. Now give another charge of gunpowder, another board of stars and a second chelge ni candlo composition (if more than 1 ball candes) and repeat until dosired number of stars have been used.
(FIGURE 22, PLATE II)
The ramming machine herewith illustrated was designed in Cincinnati and is used principally for ramming roman candles from 6 ball to 30 ball but up to three ounce rockets may be rammed solid with it and the hollow center of rocket made by driving a spindle into it afterwards as will be explained later. Flower pots may also be rammed with this machine and the writer has adapted it to making $3^{\prime \prime}$ cannon crackers at the rate of 72 at a time. However, several sets of rammers of different lengths and thiakness are required for the different sizes of candles.

The frame is of cast iron about seven feet high;
 upon mhich the head block (A) slides. The rammer assembly is fastened to head block by stud bolts. The guide board (c) Is made of $\frac{z}{g}$ " Iumber and serves to keep the rammers properly In Iine. This board is loose enough to slip up and down on the rammers while machine is in use. The pin plate (d) rests on base of machine and is slid into place from in front and retained by short stops in the rear. Several of these plates also are required, corresponding with the ramer assemblies as above. The pawl (E) holds the rammers up while the articles to be rammed are arranged below. Then all is in place and the first charge of clay (In the case of roman candies) is in the cases an attendant pulls the rope attached to head block, which serves to disengage the pawl. the rammers are now lowered slowly until they enter the funnel plate. The rope ia nof released and as the rammer head falls it rams the clay in bottom of the cases. From 5 to 25 blows are usually
required to $r$ am each charge.
If composition becomes so dry thatit $\quad$ illl not pack firmly it should be damped alth a very little water. The stars should be hard and dry and free from star dust which can be sifted out by shaking stars in a coarse sieve. The floor of ramming room also should be kept free from all accumulated composition $\theta$ tc. to gard against accidents from friction of the shoes or otherwiso.

It should here be noted trat when cutting the paper for machine ramed roman candies, a thin $V$ shaped slip should be cut from one end (a) of sheet at side nearest the operator when being rolled. The objoct of this is to form a somewhat funnel shaped end to case which materially assists its easy ramming. This end must, of course, be uppermost when case is in machine. (b) (FIGURE 23, PLATE I)

The funnel plate is made of cast iron one inch thick and the other dimensions being the same as head of rammer assembly. It is drilled with 72 holes in 6 rows of 12 each corresponding with the inside of the diameter of the candles to be ramed and spaced same as the rods in rammer head. These holes are countersunk on upper side of plate, to a depth of one third thickness of plate so as to give them the shape of a funnel wile the under side is counter bored somewhat larger then the outside of the candles to be rammed, whinh slip into these recesses and thus are held in place while machine is being operated.

This funnel plate is supported in tine ramming machine by an adjustable frame attached to sides of machine, which permits it to be meved up and down as required to fit
the various lengths of cases to be rammed. This frame is not shown in drawing of machine.

POIDER BOX
The powder box ( FIGURE 24, PLATE II A) is made of brass $3 / 16^{\prime \prime}$ thick and its construction will be readily understood from sketch. The bottom consists of three brass plates, each $1 / 8^{\prime \prime}$ thick, drilled with $3 / 16^{\prime \prime}$ holes spaced at same distance as those in funnel plate. The holes in upper and middie plates are $\frac{1}{2}$ "nearer the rear of the box than the holes In the bottom plate. The upper and lower plates are fixed but the middle plate moves forward and $b$ ackward ${ }^{\text {en }}$. Then it is pushed back the holes in it and the top plate are in ine, so when the box is charged with rifle powder, the holes in midde plate become filled. When the center plate is drawn forward the holes in it and those in the bottom plate come Into line and the little powder charge in each hole falls out into the roman candle belov it. DETAIL AT FIGURE 24 B

To facilitate the use ofthis box it is placed on the adjustable stand (FIGURE 25, PLAIE II) whereon it can be raised to the desired height for the work in hand. This stand is made of light lumber and preferably on rollers so it may be moved into position and aut of themay, as desired betrieen charges.

The shifting boards follow the same principle as illustrated in hand ramming machine relative to arrangement of holes etc. but are of a size tofitother parts of big machine. Boards of different thickness must be provided so as to hold the required amount of composition for the differ-
ent sizes of candies rammed. The holes in atar board should be alightly larger than the stars so as to permit them to fall through easily when in use. The stars for roman candles should be somewhat longer than their diameter as this makes them easier to fall into place when filling a shift board.

To fill these boards, a scoop of composition or a handful of stars is throw on top of it; the board is shaken until the holes are evenly fillea and the suplus allowed to slide off into the composition or star tray. By using boys to keep the extra pin plates and shifting boards filled as quickly as needed, and others to remove the loaded candles, a very large number of them can be loaded in a day, by one machine. A pin plate of candle cases is slipped on to the base of the machine: the funnel plate is lowered on top of $1 t$; the guide board is raised, causing the ends of cases to enter the funnel plate Which is fastened in place by set screws or thumb bolts on sides of frame. The rammer head is allowed to descend sufficiently to see that all is clear. It is drawn back up into place and a shifting board of clay slipped over and its contents discharged in to the candles, a slight jar being given to assure all holes of having emptied. The rammer head is now dropped some 10 or 12 times to $s e t$ the clay, and withdrawn to its original position. The powder box is now slid across funnel board and by pulling handle of center plate a charge of gunpowder enters the candles. After removing powder box a board of stars is shifted into funnel plate. Care must now be used to see that all stars have slipped thr augh funnel plate in to candles. Now a board of composition is discharged the same way and the whole rammed alth about 8 to 10 blows. This
operation is repeated as of ten as the size of candie requires. When last charge of composition has been rammed the pin plate of oandies is removed, unloaded and refilled with empty cases while another pin plate of empty cases has been slipped into ita place in machine.

## BATTERIES

A very effective plece of ftreworks (FIGURE 26, PLATE
. II) Is easily made by taking a wood box about two inches longer than the candles to be used and filling it with about three dozen 8 ball or 10 ball roman candles. The space above the candles in the box is to be filled with a fer scraps of match, one piece allowed to hang over the side and a piece of cardboard nailed over for a top.

## BOMBETTE FOUNTAINS

These are an effective combination of candles and floral shells packed in a large box as shown in FIGURE 27, PLATE II. All are lighted at once by scraps of match in the top, but the floral shells are matched so as to fire alternately, one at a time as shown, during the burning of the candles.

## UNION BATTERY

Another interesting use for roman candles is in the so called union battery (FIGURE 28, PLATE II) which consisted originally of one battery each of candles containing white, red and blue stars. It, however, now is used effectively with candles of varigated stars.

Fireworks displays are often started with a rom of vari-colored lights or bengolas set about 25 feet apart in front of the set pieces. Then these are supported by a fan of candles or Gerbs a very effective display is produced. The bengolas are lichted first and when they have burned half way, the candles or gerbs are 11ghted (FIGURE 29, PLATE II )

## SKY ROCKETS

Next to roman candles these are perhaps the most popular article of the pyrotechnical craft and on good authority, seem to have long antidated the candle. So much has been written about sky rockets that any description would be superfluous. The French in particular, have left a most detailed description, sometimes amusing in view of present day conditions, regarding its manufacture.

Suffice to say that the sky rocket consists of a tube, usually paper, about seven times its outside diameter, in length, $r$ ammed with a suitable composition, its lower ond choked to about ane third the diameter of its bore and a hollow center extending upwards through the composition to about one inch of the top. This solid portion of the charge acts as a fuse to fire the heading when rocket reaches the end of its upward flight. A stick attached to the tube serves to balance it while ascending.

The tube is made of any good strong paper, preferably three turns of hardware on the inside and four turns or more of good strawboard on the outside but a good rocket case can be made of heavy rag or building paper if properly rolled With good paste. Choking the cases and ramming in molds has


been practically di scontinued.
There is no fixed rule for the length of a rooket in relation to its diameter and in practice considerable variation exists. Experiment with different sizes and compositions will determine which proportion is best suited to the particular purpose for which the rocket is desired. An average model is given herewith: FIGURE 30, PIATE III with a corresponding et of tools for ramming. FIGURE 31, PLATE III.

Good rockets should be uniform; all those of one callbre ascending to approximately the same height and exploding about the same time. Particularly is this essential in boum quets or flights of rookets of a hundred or more fired simultaneously, else a straggling effect is produced.

Most rocketa larger than 3 oz, are rammed singly or by gang rammers as shown in sketch FIGURE 32, PLATE III but hydraulio rammers are also in use. \# The gang rammer is quite efficient and one man can get out a large number of rockets in a day with it. A shows the spindie block; $B$ is the guide board for assisting to get the ends of cases into funnel piece C. $D$ shows set of rammers while $E$ is the set of acoops for charging the entire six cases at once. It is easily made by cutting brass shotgun shells in half and soldering them to a brass rod as shown. Details of funnel piece and hollow pin ramer used in setting top olay charge are shown at $F$ and $G$ res peotively.

* See Military Pyrotechnics, H. B. Faber, Vol. 2, PP 39.

One to three ounce rockets are rammed solid on the candle machine or otherrise and the hollov centre is made by driving a steel spindie into them afterwards. An efficient pay of doIng this is to get a mortising machine and replace the chisel With the spindle as above. A V. shaped block is set on table of machine, in such a position that when a rocket is placed In it, it will be in just the right position for the spindie to enter it. A step upon the pedal of mortising machine will force the spindle into the rocket and make the necessary hollow center.

To ram rookets from $40 z$. to 8 lb . singly, the case 1s slipped on spindle illustrated on page 76; a scoop of clay 1s shaken in and rammed by about eight god blows of the malle.t on longest rammer. Then a scoopful of composition is rammed With about 8 lighter blows. This is repoated until the case is filled to within about 1 inch of the top, shifting rammers as it becomes possible to use the shorter ones. Now the final charge of clay is put in and the hollow pin rammer used. This sets the clay Thile leaving an opening for the fire to reach the haading. Care must be taken to see that the hollow tube just pierces the clay. If it does not go through, the heading Will fall to fire; if it goes thragh too far hoading will fire prematurely or rocket is liable to blow through before rising. See Ramming Tools FIGURE 31, PLATE III.

The following are good compositions for rockets of different sizes:


If rockets burst add more ooal; if they ascend too slowly add more saltpeter. For the smaller sizes use finer charcoal; for the larger ones use coarser coal in proportion to their diameters. 4 to 8 lb . rockets use granulated nitre.

All rockets larger than 3 oz. are provided with a cone to contain the heading. These are made as follows:

## SKI ROCKET CONES

Turn out a cone former on the lathe, of a shape someWhat as shown in FIGURE 33, PLATE III, Cut some stiff paper to the ahape of one third of a oirole, the radius of whioh for a 1 lb. rocket कhould be 3 inches. Lay it on the table before you with the round side toward the right. Paste the straight edge farthest from you and place the former on $1 t$ with the point to mard the loft and about $3 / 8^{\prime \prime}$ from the point on the paper where the two straight edges meet. Now roll it around the former commencing with the unpasted edge. When finished slip off former to dry.

## HEADING ROC KETS

Prepare a board with holes through it about $1 \frac{1}{4}$ " in diameter and raised from the table about $3^{\prime \prime}$ as shown in FIGURE 34, PLATE III. Place in these holes a number of the cones, point down, and fill them about half full of stars, gold rain,
etc. Also a little meal powder and charcoal or cande composition. Apply gum to the upper edge of a rocket and stick it into one of these cones. Raise carefully out of the hole and press cone evenly in place. The rocket may now be wired to stick and is ready for use. In the case of shelf goods the rockets are, of course, papered and matched before attaching cones.

## SHORT STICK ROCKETS

(FIGURE 35-a, PLATE III)
These are the same as long sticks except that a stick only 1/3 the regular length is used, on the bottom of which a wing or tab of cardboard is attached. Cut a plece about 3 " long, flă" Wide at one end and $\frac{z}{z}$ " Wide at the other. Smear a little dextrine on one end of stick, place the tab on $1 t$, large end down and drive a 2 oz . tack through it in the middle. When dry it is ready for use. These rocke ts are much easier to carry about but require more care in firing to get them started straight. liodal at right has no stick.

When the bottoms of brass rammers become worn from use, they may be reconditioned by battering them until they are again full aized on the ends.

There are a great many of so called fancy rockets in which the heading is not confined to a simple burst of dtars etc., but lis supplemented by many other beautiful effects, some of which will be described here while the ingenuity of the pyrotechnist must be relled on for others.

## TILLOT TREE ROCKETS

These are made by filling a large rocket head with pleces of Japanese Star and a weak bursting charge. If the burgting is too strong many pleces will fail to light.

PRIZE COMETIC OR SHOOT ING STAR ROCKETS

These are prepared by placing 4 or 5 four ounce rockets, without sticks, in the head of a 6 lb . rocket besides a handful of box stars. A few \#ly stars are also placed in the top of each of the 4 oz . rockets with a pinch of grain powder, and well capped.

## GOLDEN CLOUD ROC IETS

For these the rocket head is filled half full each of gold rain and aluminum stars. The weight of the contents of a rocket head must be proportioned to the size of the rocket. A heading of heavy stars must be smaller than one of lighter materials.

## BOOM ROCKETS

Have one or more small maroons in the head besides a few stars.

## ELECTRIC SHONER RCCKETS

Made by filling a smali head with electric spreader or granite stars. As these are very heavy only a small quantity can be used.

BOMBSHELI, ROCKETS
These have a small shell with vory short fuse fastened to top of rocket, with a few stars in the head of the rocket itself, which burn before the shell burstse

The head of this rocket is filled with whistles, made as described under that caption. In addition, a fer colored atars are added.

## IIQUID FIRE ROC KETS

These are one of the most beautiful pyrotechnical offects known to the art. Take a 3 lb. rocket and fill the space above the olay with grain powder. Cover this with a circular piece of perforated paper seoured by a strip of tissue paper. Roll on a head of about thr ee turna of strong manilla paper, only pasted on the edge, about 6" long. Now procure some stioks of phosphorus and out thom under wator with a chisel into pieces about gin longe Get some $\frac{7}{7}$ 2b. tin cans, punch a number of holes at the bottoms of them and $\{111$ with the pieces of phosphoras, conducting the entire operation under water. When ready to fire the rockets remove one of the cans from the water, allow to drain for a few seconds, ompty contenta into one of the rocket heads, tuck in and fire at once. Great caum tion must be observed ofing to the dangerous nature of the phosphorus.

## PARACHUTH ROCKETS

To successfully launch parachute from a shell or focket requires the greatest care and skill, besides patient attention to every detail or the light fabric will edther fail to unfold or be torn or burned in its exit from the tube in mich it is placed.

To betin with procure some very light Japanese tissue paper; cut into squares about $18^{\prime \prime}$ each way and rub thoroughly

Nith powdered soapstone．H Cut four pieces of stout linen toine or shoemakers thread about l8＂．long Twist the corners of the tissue squares a Iittle and tio a thread to each．Draw the other four ends of threads to gether and tie them in a knot． The parachute is now ready to fold．In one hand take the knot Where the four strings meet and in the other take the top of the parachute by the center．Draw the hands apart until the paper folds together and lay on the table in front of you． Straighten out the four folds，two each way，and fold them again laterally toward the center about five or $s i x$ times like the bellows of an accordion until the pile is about 1 inch Wide．Now roll this up lightly，begin：at the small end or tir until you come to the strings，then wind the four strings，also lightly，around the bundled parachute until it will just about fit the rocket head for which it is intended．

For making the ilght ram a short case $\frac{31}{6}$ diame and 1＂long with box atar composition．Prime one end and stop the other with clay．Over clayed end glue a cardboard disc slight－ ly smaller than inside diameter of rocket head，having rirst passed a wire through the case under the disc so as to form a loop on exposed side as कhown，FIGURE 35，PLATE III．Pass about $1.8^{\prime \prime}$ of stout linen twine thrageh the wire loop and tie the other end to the knot on the parachute where the four strings come together．Roll a piece of naked match about 18＂ long，into a bunch and place it in the bottom of the rocket head for a blowing charge．On top of this drop the primed end of the parachute light and over it place a small war of cotton $⿴ 囗 十 介$ the parachute around which the strings lave been lightly wounde
＊Ready－made parachutes may now be purchased from stock．

Fill all around parachute with bran and secure the top of rocket head very jichtly so the parachute will be throm out when discharged, with the least possible effort.

## CHA IN ROCKETS, ( CATERPILLARS )

If you have succeeded wi th parachute rockets you may now attempt this modification of the abo ve which is infinitely more difficult. but their great beauty compensates for the trouble required in their proparation. A parachute several times larger than the flrst described is made in substantially the same manner but preferably octagonal with the separete pieces sewed together. Instead of one IIght, a dozen or so of different colored lifhts are attached to it. This is called the chain and to launch it successfully from either rocket or shell is about as difficult a proposition as the pyrotechinist is called upon to execute.

For the lights composing the chain ordinary lances may be used. To a 4 lb. rocket take 12. Procure a strong linen twine about 18 rt . long. To this attach the lances at intervals of about $1 \frac{1}{2}$ feet, by taking two half hitches around the bottom ends. (It is best to make special lances for this purpose, filline the first $3 / 8^{\prime \prime}$ at the bottoms mith clay). Then all are fastened, $t i e$ one ond of chain to parachute and at the other begin to wind up the slack between the lancese Tind each lance with the slack jetween it and the next one to it, winding as smoothly as possible without lapping the tivine anywhere. As each one is yound lay it against the one before It until the 12 are in a round Durdie. Then take a fer turns
around the entire bunch on upper end, so as to hold it together. At the bottom end of bunch take 2 turns of light cord not more than $z^{\prime \prime}$ from the end. This is to hold the lot together until the lighta all take fire when this cord burns off and chain unwinds in the air. A cardboard wad fitting easily in the rocket head and with a hole through its center is placed on top of the primod ends of the bunch of lances and a piece of match passed through the hole in $s$ ame so as to touch them. This may be fastened in place with a small tack or two.

Now prepare the rocket head for the reception of the chain, as directed for parachute rockets, by placing about 2 ft. of naked matoh in bottom of head for the blowing oharge. Slip the bunch of lances on top of this with another paper disc, through which line runs, over it. Put in a good wad of cotton waste, then the parachute carefully folded as desoribed and pack with bran. Now cap the rocket hoad as lightly as possible and if all directions have been carefully followed, the chain will be likely to come out successfully. A fow trials, however, are generelly necessary. Sometimes four light sticks are inserted in rocket head along side of the parachute the lower ands resting on a stout wad under the bunch of lances and the other ends against top disc over parachute. This is to keep parachute from being injured while being expelled by blowing charge.

## BOUQUET OR FLIGHT OF ROCKETS

These are made by firing a hundred or more rockets
at once from a specially prepared box. Take three boards of z" lumber, $12^{\prime \prime}$ wide and $4 \mathrm{ft}$. long; clamp top of them together
and with a $\vec{y}^{\prime \prime}$ bit bore 5 rows of holes $2^{\prime \prime}$ apart and beginning $2^{\prime \prime}$ from the sides and ends. This Will make 100 holes through the boarde (B). Now make a box, the bottom of which is made of one of the boards with holes through it as shown in FIGURE 36 (A) PLATE III. Attach four lega to the box, about 4 feet long. At lif foet from the bot tom soure the other board with the holes in it, ( $B$ ) so that a rooket passed through a hole in the box bottom may be teadied by passing through corresponding hole in lower one. Fit the third board (C). In the lega also, about $6^{\prime \prime}$ from the ground to make a reating place fon the rookot sticks and 10 as to hold the bot tom of the rockets in box, about one inch above bottom board (A) of box. This is to permit
the fire to reach all the rockets ingtantly when flight is 1ighted.

Flight rockets used this way need not be matched; only primed and a little loose grain powder thrown on bottom, inside of box and a piece of match passed through a hole in side to fire it from, is all that is required. If a top, oovered with canves, is fitted to filght box, same may safeIy be left in the $r$ ain until required. Some pyrotechnists make flights by stringing rockets in a row on slats provided With naila to hold them apart but the effect is muoh inferior.

## ROCKET STAND

The best method of fyring dry rockets is from a Fooden trough constructed of two light boards, 咅" thick, $4^{\prime \prime}$ Wide and $6^{\prime}$ long. These are nailed together so as to form a gutter and supported by two legs. If the boards and legs are hinged as shown in FIGURE 37, PIA TE III, the trough may be
folded and easily carried about.

## TOURBILLIONS

(GEYSERS, FHIRLMINDS, TABLE ROCKETS)
This is a modification of the sky rocket and ascends to a height of about 100 feet, in a spiral manner and without a atiok. They are made by raming a 3 lb . rocket case with the following mixture:

| Sal tpeter | 8 | 5 |
| :--- | :--- | ---: |
| Meal Porder | 7 | 12 |
| Char ooal | 2 | 3 |
| Sulphur | 2 | 3 |
| Ste日l Filings | 3 |  |

Both ends of the case are stopped tight with olay. Four holes are bored in it, " diam. Two are bored into the bottom. 3" apart or 1 音" each way from the center and one bole on each side, $l^{\prime \prime}$ from end and opposite to each other as shown in sketch FIGURE 38, PLATE III. A piece of curved stick, as long as the case in nailed to the bottom of case, exactly in the center and at right angles with same. The holes are primed and while still Net it is matchod byteoking a piece of quick match to one of the boftom holes, passing it to the nearest ond hole; then over the top to the other end hole and finally to the other bottom hole. A small hole is now made in the match pipe as it passes over the top of case, just in the center, into which a short plece of naked matoh is alipped for lighting. To fire a tourbillion it should be laid an a wide board or smooth surface and lighted with a long portfire.

Small tourbillions are some times made by boring only two holes in the under side of case, at an angle of $45^{\circ}$ from the perpendic ular, but those with four holes, especially in
the larger sizes are safer and more likely to function. They may also be matched by using naked match all around and afterwards covering the whole tourbilition with tissue paper pasted and pressed closely to same. Large tourbillions are sometimes further beautif ted by placing a few stars in the ends of the case, outaide of the clay, boring a small hole through same and securing over $t \Phi$ with strong paper and a mad. A ilttle meal powder is put in with the stars am when the tourbilition reaches its hoight, these are thrown out with $f$ ine effect.

## FLYING PIOEONS

This amusing piece of fireworks is easily made In its aimplest form by securing two rookets with their open-
ings pointing in opposite directions, to an empty case as shown in FIGURE 39, pLate III (a) The rear end of one is connected by a piece of match to the front of the other. A piece of thin rope or telegraph wire ia stretched between two posts about $20 \mathrm{ft} \cdot \mathrm{high}$ and 300 ft . apart. One end of wire is previously slipped through the ompty case forming the middle of pigeon. On lighting the first rocket the pigeon will run along the line until the other rocket lights when it will return to the starting point.

A more elaborate form of pigeon (b) is made by procuring a frame as shown. This consiats of a vertical wheel frame with a heavy slotted hub. A roll of 4 wheel oases are fastened to the rim and four 1 lb , rockets are secured to the long slots in hub, two pointing each way. The pigeon starts With one of the whe日l cases; the rear : end of this is connected to one of the rocketis, this in turn is matched to the second wheel case and that to the next pointing in the
opposite direction and so on to the last rocket.

## ENGLISH CRACKER OR GRASSHOPPER

Cut scme good 20 lb. 24" x $36^{\prime \prime}$ manilla or Kraft paper Into strips $4^{\prime \prime}$ wide and $12^{\prime \prime}$ long. If cut with the grain of the paper as it should be this will give 18 cuts from one sheet Roll them into short tubes as directed for match pipes, getting the opening at one end, somewhat larger than that at the othere This may be done by rolling a $V$ shaped strip of paper on one end of rod. Then a quantity of these tubes have been rolled close the smallest end by twisting or folding it over. Dry them in the shade and put about 12 dozen in a bundle, all the open ends one may. Stand the bundle on a large sheet of papor With the open ends up and pour FFF rifle powder on top of it until all the tubes are full. Jolt bundle occasionally to be sure none are only partly filled. Then draw them out, closine the top end as you did the bottom and wrap them all in a wet towel, setting aside in a damp cool place for several hourse A good way is to take a long cloth, wet it well, spread the loaded pipes loosely on it and roll it up so that each pipe Will touch part of the wet cloth as they should be moistened through but not wet before pioceedirg further. Then this condition has baen reached ( on which the vhole success of the operation dopends) run them through a clothes wringer or othei roller so that they will be somemat flattened. The exact amount of flattening can only be found by experiment.

Now take a piece of mood, say I' $^{\prime \prime}$ thick and 4" Bide by 18" long. Notch out a piece as shown in FIGURE 40, PLfiE


Wire 4" long. Lay tho lower ends of a half dozen of the damp pipes across the bottom of the notched board which has been fastened in an upright position to a bench. On top of these and against one side of the board lay a wire and bend the pipes across over it until they now point in the opposite direction. Lay another wire as before but on opposite side and repeat the operation until the entire length of the pipes have been folded up. Then talse a bar of wood shaped as shown In sketch and, holding one end in each hand press the folded pipes down as hard as possible so as to have the turns well formed. Now jift out the folded bunch, wires and all. Remove wires, fold bended pipes, one by one in the hand and with IInen shoemakers thread secure them by wrapping half a dozen turns around the olded pipe and finally pass a few turns beo tween the folds. Strip off one end so the powder is exposed and prime it with a ilttie wet powder or match it: or the end may be twisted up with touch paper, made by coating unglazed paper with a solution of saltpeter, before folding. Then dry crackers are finished.

In this country a cruder form of cracker is made by taking suitable Lengths of Covered Match damping and folding it like the crackers described, tying and leaving a short piece of match protruding for lighting it.

## PIN WHEELS

For making these proceed just as described for English Crackers except uaing the following composition instead of gunpowder for loading them:

| Meal Powder |  | 10 | 8 |
| :--- | ---: | ---: | ---: |
| Fine grain Powder | 8 | 5 | 8 |
| Aluminum |  | 4 | 3 |
| Sal tpeter | 14 | 6 |  |
| Ste日l filings | 6 | 6 |  |
| Sulphur | 4 | 1 | 3 |
| Oharcoal | 3 | 1 | 8 |

When they are damped and rolled out punch out a lot of round pieces of \#60 Stramboard, with a hole through their center. Then get a piece of brass, the same size as the cardboard centers and fasten it to the wark table. Lay one of the centers on this brass plate and taking a filled pinwheel tube press the smallest flat end agairat its edge and twisting it around disk with the right hand while left hand feeds the tube as it is being wound on, continue until all the tube is rolled around the center. The brass plate should be half as thick as the finished pinwheel so the cardboard center will be held just about in the middle of the pinwheel while it is being tristed.

Now have some boards prepared with strips of mood f" square, nailed on them, the same distance apart as the width of a pinwheel when it is lying down. When the wet pinwheel is twisted up as above, lift it of $f$ the brass plate and set it between two of these strips on the board so as to keep it from untwisting and with a brush put a drop of glue across the pipes and onto the center disc, at four equi-distant points. Then they have dried they may be removed from the boards and are ready for use. FIGURE 41, PLATE III.

SERPENTS OR"NIGGER"CHASERS.
( SQUIBS )
These are light strong cases, $3^{\prime \prime}$ to $5^{\prime \prime}$ long, crimped at
one end and charged aith a sharp composition, strong enough to cause them to run around on the ground or in the air rifile burning. They may be made from \#l40 strawboard, heavy manilla or rag paper and crimped while still wet. FIGURE 42, PLATE III. They may be rammed singly with rod and funnel or in batches of 72 at a time with the hand combination rammer. q.v. Alternate compositions are:

| Meal Porder | 3 | 3 |
| :--- | :--- | :--- |
| Saltpeter | 2 | 5 |
| Sulphur | 1 | 1 |
| Mixad Coal | $1 \frac{1}{2}$ | $\frac{1}{3}$ |
| FFF Grain Powder | 4 |  |

## SAUCISSONS FIGURE 43

These are very aimilar to serpents but somewhet larger and always end with a report. The usual length is 3th with a diameter of $3 / 8^{\prime \prime}$ to $\frac{1}{2 \prime}$, rolled and orimped like serpents though with a heavier oase. Ram with.

| Meal Powder | 4 |
| :--- | :--- |
| Sal tpetar | 2 |
| Fine Coal | $\frac{1}{2}$ |
| Sulphur | 1 |

For exhibitions, about three dozen of these are put in a paper bag with three ounces of blowing charge composed of half meal porder and half grain powder. A piece of match a yard long, bared for an inch or two is stuck into the mouth of the bag and tightly secured with a string. When ready for use It is loaded into a mortar and match ignited.

For stock work a paper mortar is made by rolling six or eight thicknesses of heavy stramboard 12" wide around a former 2童" diam. A wooden bottom is fitted and a mine bag made as described under MINES. The saucissons are placed in same with blowing charge, around a 10 ball roman candle from

Which the bottom clay has been omitted. This is placed in the paper mortar oith a daub of glue on bottom of bag. A top is fitted as for mines and when papered and striped, is ready for the market.

## MINES

These are small paper guns from $1^{\prime \prime}$ to 3 " in diam. in the bottom of which is placed a small bag of stars, powder etc., thich is fired by a mine fuse or roman candle in thich the charge of clay has been omitted and replaced by one of candle composition. The bottoms are turned out of nood. The tubes are made by tightly rolling six to twelve thicknesses of strawboard, around a suitable former. Following are approximate sizes:

| NUMBER | HEIGHT | DIAMETER | NUMBER OF S | TRAWBOARD |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $4^{\prime \prime}$ | 1 | 1 sheet of | \#140 |
| 2 | $4 \frac{118}{41}$ | $1{ }^{11}$ | 1 sheot of | 120 |
| 3 | 5筌 | $2{ }^{\prime \prime}$ | 1 sheet of | 100 |
| 4 | 71 | 2む" | 2 sheet of | 100 |
| 5 | 817 | $2-3 / 8^{\prime \prime}$ | 3 sheet of | 100 |
| 6 | $10^{\prime \prime}$ | $2-7 / 8^{11}$ | 4 sheet of | 100 |

No. 1 mines take a 1 ball mine fuse; \#2 mines a 2 ball fuse etc.

The mine bags are made by boring a number of holes into a thick board; (for \#l mines, $1 \frac{1}{4}$ " diame and $1 \frac{1}{2}{ }^{\prime \prime}$ deep). Then make a punch with rounded edges; ( for \#l mines, $l^{\prime \prime}$ diam. ) and over this press a piece" of stout paper (about $4^{\prime \prime}$ square) olosely around end of punch and shove it into one of the holes In the board; remove punch; insert a mine fuse and around it put a half ounce of stars and a teaspoonful of blowing charge. Squeeze loose ends of bag around fuse and secure with a pleoe of string or wire. Now dab the bottom of bag with a little
dextrine or glue and insert it in one of the paper guns into which a bottom has been previously glued. A top is now neccessary. This is made by adjusting an ordinary washer cutter to the requisite size so as to out a piece of strawboard with the outside diameter of the gun and center hole of the size of the mine ruse. When this is slipped into place over the fuse it is secured by a square piece of paper, an inch or two larsor than the top of mine and with a hole punched in the middie with a wad cutter, to fit over mine fuse. Paste and prese closely about the top of mine and when dry same is ready for use. For stook work they mast, of course, be papered and striped, packed and labelled. Mines of saucissons are made by substituting saucissons for the stars. FIGURE 44, PLATE III.

## DEVIL AMONG THE TAILORS

These are made by taking a large short mine case and filling the bag with tailed stars, serpents and English crackers. Besides the central candle for firing it, four more candles, one at each corner on the outside of gun are fastened and connected so as to burn at same time. FIGURE 45, PLATE IV.

## ANGLO JAPANESE MINES

These consist of a \#6 mine case containing a bag filled with colored stars and Jap or Willow Tree stars. Electric Spreader stars with crackers also make a handsome mine. The various effects are almost unlimited and the genius of the artificer will suggest other combinations.



## GERBS, FOUNTAINS AND FLOWER POTS

These are all modifications of the same principle mhich is a paper tube or case varying from $i^{\prime \prime}$ diam. to $2^{\prime \prime}$ diam. rammed solid with one of the compositions to be given later.

## GERBS.

FIGURE 48, PLATE IV.
These are used for all set pieces where brilliant effects or jets of fire are desired. They should be about $\frac{s \prime \prime}{4}$ diemeter and $9 "$ long. When ste日l filings are used the steel ghould be first protected $q \cdot v$. as the saltpeter corrodes the filings which affects their brilliancy - They are rammed like rockets but on a short nipple without central spindle.

## FOUNTA INS

FIGURE 46, PLATE IV.
Are usually from $1^{\prime \prime}$ to $1 \frac{1}{g} "$ diam. and $12^{\prime \prime}$ long with a wooden point in the lower end so it can be stuck in the ground for firing. A quarter ounce of rifle powder is sometimes placed after the last charge of composition and before the clay. both in fountains and gerbs so as to have them finish with a report or"bounce".

Besices the regular composition with which fountains are charged, if the calibre permits, small colored stars cut to about $\boldsymbol{j}^{\prime \prime}$ cubes and placed between the charges when ramming, greatly increase their beauty and they are then called FLORAL FOUNTAINS or PRISMATIC FOUNTAINS. There is however, some danger in raming atars containing free sulphur and this mat be avoidad by using compoaition free from chlorate, such as granité stars, copper borings etc: or perchlorate.

Cascade cases are used for water falls and such designs Where the fire is required to fall considerable distances to the ground. They are usually from 1i" to $2^{\prime \prime}$ diame and 12" long. Where this piece is to be often repeated as at Fairs, iron tubes $2^{\prime \prime}$ inside diam. are sometimes used as these are stronger and can be cleaned with kerosene after using for repetition. Where Nagara Falls is shown this form of case is In general use as it saves the rolling of 200 to 300 large cases for each display.

FLOPER POTS
FIOURE 47, PLATE IV.
Small cases, choked, $\frac{1}{8^{\prime \prime}}$, $\frac{夕^{\prime \prime}}{4}$ and $5 / 8^{\prime \prime}$ diam. and from $5^{\prime \prime}$ to $10^{\prime \prime}$ long $\begin{aligned} & \text { (ith a mooden handle in end provide a pretty piece }\end{aligned}$ of firewords for use by ladies and children. When properly made they are perfectiy safe to fire from the hand but this fact should be assured by first firing a few by aticking them in the grouind, to see that the charge is not sufficiently trong to burst the case. The lampblack in these produces a peculiar effect not entirely understood.

It might be well to mention that when ramming gerbs etce, it is advisable to begin with one charge of starting fire es. pecially where the composition contains steel, as they not only sometimes miss fire but there is also the likelinood of atriking fire by ramming steel filings against a metal nipple. Use the following formula.

## STARTING FIRE FOR GERBS

| Meal Powder | 4 |
| :--- | :--- |
| Saltpeter | 2 |
| Sulphur | 1 |
| Charcoal | 1 |

## QERBS

| Meal Porder | 6 | 4 |
| :--- | :--- | :--- |
| Saltpeter | 2 |  |
| Sulphur | $\frac{1}{2}$ |  |
| Char coal | $\frac{1}{2}$ | $\frac{1}{2}$ |
| Ste日 filings, |  |  |

FOUNTAINS
Meal Powdor 5
Gran. Saltpeter . 3
Sulphur
Coarse Charcoal 1
FF Rifle Powder ( $\frac{3}{8}$ )

> FLOMER POTS
Saltpeter 10
Sulphur 6

Lampblack
FFF Rifle Powder
6
3
6

## GRANITESTAR

Saltpeter 14 Zinc Dust 40 Fine Coal
Sulphur Dextrine

7 2咅
1


## MASP LIGHT

This contrivance supolies a very effective and safe method of deatroying the uetcs of wasps, hornets etc. The sketoh illustrates the method of using same and the following composition is satisfactory.

| Saltpeter | 9 |
| :--- | :--- |
| Sulphur | $1 \frac{1}{2}$ |
| Charcoal | 5 |

There it is not practical to attach the light as shown, a long pole may be used. Tied to the end of a fishing rod and brought in contact with a nest it will destroy it without danger to the operator as the burning composition completely demoralizes the insects who make no effort to sting.

The case should be about $\frac{?}{4 \prime \prime}$ dia. and 5 " long, rammed on a nipple like a gerb. FIGURE 49, PLATE IV.

REVOLVING PIECES

## TRIANGLES

These are made in two forms, FIGURE 50, PLATE IV. (a) consisting of a small six sided block with concaved grooves on three of its edges into which small choked cases are fast.ened, either by glue, wire or nailed; and (b) consisting of a triangular block on each side of which a serpent is fastened. The serpents mast be rammed full and primed at both ends, except the last one. A piece of paper is pasted over the joints where the two ends meet, of second and third cases and first one is matched with a small piece of match for lighting. The blocks have a hole through their center for the nail on which they revolve.

In making the larger triangles (a) take 3 small choked cases z $\bar{\prime}$ " diam. Ram 2 of them with triangle composition to Within $\frac{\rho_{4}}{4}$ of the end; then stop ends with 音" of same composition moistened with dextrine water and ram tight with solld rammer. The 3rd case should be closed with clay. Now Cut papering $2^{\prime \prime}$ longer than the case and cover in the regular Way. Into the choked ends after priming, twist a piece of
match lill long, except the first one where a shorter piece will suffice. Now fasten them to block as described above, first the one with clayed end, then one rith both ends open and finally the one rith short match. Insert match of third case into nosing of second one and match of second case into ond of first and secure the joints with pasted tissue paper.

## VERTICAL THEEELS

FIGURE 51, PLATE IV.
Made by fastening 4 to 8 driving cases to a mooden wheel made for this purpose. The cases are usually ${ }^{\prime \prime}$ " to inside diameter, either choked or rammed on a nipple with clay. They are papered and matched the same as for triangles, except that the connecting matches should be papered as the distance between casea is greater than in the triangles. A little gum on the side of case where it touches the rim of wheel will hold It more securely than wire alone. The wood wheels for these may be obtained in North Weare, N. H.

## SAXONS

FIGURE 52, PLATE IV.
Ram tro cases lill $^{\prime \prime}$ to inside diam. with a strong composition, closing both ends with olay and gluing them to a block as shown. A hole is bored $\frac{i}{}$ "diam. and just through case, as near to clayed ends as possible and at right angles with the nail hole in center of block on which saxon will revolvo. These holes must, of course be on opposite sides. A piove Of match is fitted into one of these holes and secured fith pasted paper while another hole is bored into bottom of case
but on side opposite to that of first hole. From this hole a piece of match is led to hole in second case; fastened with a tack and rell secured iith pasted strip.

Colored pots are attached to theels and saxons greats iy enhancing their beauty, by ramming light cases $\frac{e_{3}^{\prime \prime}}{}$ diam and $2^{\prime \prime}$ long, with torch composition. They are fastened to the plece as shom and usually matched to the second case. Also on larger vertical mheels the composition of the various drivers is varied so as to increase their effeot as burning proceeds. The first case is charged with plain driving composition; the second $\quad$ ith steel filings added; the third $\begin{aligned} & \text { fith }\end{aligned}$ granite stars etc.

TRIANGLE COMPOSITIN

| Saltpeter | 18 | 12 |
| :--- | ---: | ---: |
| Sulphue | 2 | 8 |
| Mixed Charcoal | 5 | 5 |
| Rifle Porder FFF | 12 | 12 |

EHEEL CASES (Drivers)

| Meal Powder | 8 | 3 |
| :--- | :--- | :--- |
| Saltpeter | 3 | 2 |
| Sulphur | 1 | 1 |
| M1xed Oharcoal | 1 | 1 | F Rifle Powder Lampblack Steel flings ad.lib.

## SAXONS

Meal Ponder
Sulphur
Saitpeter
uixed Charcoal

This subjoct covers probably the most comprehensive division of the art of fireworks making. Besides the endless variety of colors, effects etc., we have the cut star, box star, pumped star, oandle star etc. Nearly all stars are made by dampening the composition with water (if compo. contains dextrine) or alcohol ( if it contains shellac) and pressing the caked mass into little oubes, cylinders etc. by the various devices to be described.

## CUT STARS

are about the simplest. farm of star made. The composition is moistened with water until a handful when squeezed retains its shape and does not fall back as powder. The most oonvenient way to moisten all compositions is to have a large dishpan or small painted tub into which the composition is put, and water added little by little, being worked in and rubbing the damped portions between the hands until it is evenly moistened. Cut atars must be damped alightly more than pumped stars or they will break and crumble in cutting. When the proper amount of moisture has been added dump out on a board or stiff piece of paper, press into flat cake about $\mathbf{k}^{\prime \prime}$ thick much as biscuits are made and then with a large knife make cuts through it at right angles about $3 / 8^{\prime \prime}$ apart. Then thoroughly dried the little oubes may be broken apart for use. On account of the ease with which these stars light, owing to their many sharp corners, they are particularly adapted to rockets, small shells etc. where smoothly made stars are liable to miss fire.

## JAPANESESTARS

This beautiful effect is made somewhat similar to the above. The great difference between the bulky lampblack and the compact potash makes it quite difficult to mix them thoroughly and this is particularly necessary to obtain good results. Furthermore it is hard to get lampblack to take up Water. It is therefore necessary first to moisten it with alcohol when it will take the water more readily. The method which I have followed with beat success is as follows:
\#1 \#2

| Lampblack | 12 |  | 6 | Oz. |
| :---: | :---: | :---: | :---: | :---: |
| Chlorate Potass: | 8 | Oz. | 4 | OZ. |
| Saltpeter | 1 | oz. |  |  |
| Water | 18 | oz. | 9 | OZ. |
| Alcohol | 4 | O2. | 2 | OZ. |
| Dextrine | 1 | oz. |  |  |
| Gum Arabic |  |  |  | O |

Mix dextrine and saltpeter (formula 1) well together and add suffisient water to make a gummy lisuid. Boil the balance of the water and add the Chlorate Potass; to it. Put the lampblack in a large pan and pour the alcohol over it working it in as well as possible. Now udd the chlorate potas:; and the hot water and stir with stick until cool enough for the hands and lastly add the dextrine and saltpeter. Remember that you cannot mix it too well and the effect will be in proportion to the evenness with which this has been done. Take some pleces of light canvas or ticking about 18" square and put one or two handsfull of composition into one, spread it about an inch thick in center of cloth, folding same over it, and place under a strong press of some kind. Fold up another cloth of composition in a similar manner and place on
top of first. Repeat until 4 or 5 cloths are under press and screw up as tightly as possible and until surplus water runs out freely. Open press, remove cakes from cloths, dry for about two weeks and break into pieces about 햐" square. It is important that the lampblack is perfeotly dry and free from 011 to get the best results and it is sometimes necessary to pack a jar or crucible with it and heat in a bright fire until all volatile impurities are expelled. You will then have one of the most beautiful effeots of the entire fireworis art.

In recipe \#2 the potash and lampblack are sifted together several times; add al cohol; then water in whioh gum has been dissolved and proceed as in recipie \#l.

$$
B 0 X S T A R S
$$

Where the best and handsomest effects are required this form of star is undoubtedly the most adaptable to the purpose. First, they burn much longer than others; second, they are less liable to go blind and furthermore they will - tand more blowing from a sholl than any other form of $s t a r$. FIGURE 54, PLATE IV.

Make some light cases of about 4 thicknesses of stout manilla paper $6^{\prime \prime}$ to $12^{\prime \prime}$ long on a $\frac{1}{2}$ " former. Cut with a scise sors into $\frac{s i n}{4}$ Iengths. Cut some thin match into lengths of an inch or a little over. Pass a plece of match through one of the little pleces of case or "pill box", bend the ends slightly around the edges as shown in illustration and dip it into a pan of composition previously dampened as described before. Then with the first and second fingers of the right hand press the composition into it as firmly as possible until it will
hold no more. Dry in the sun for 2 or 3 days.

> PUMPED STARS

These are used more than any other form of star on account of their regularity and the ease and speed with which they can be made, being even more quickly made than cut stars Where the proper appliances are at hand. There only a fer are required, a hand pump FIGURE 53, PLATE IV, will do very good work. All that is necessary is to dran up the plunger press the pump into damp compo, until filled and by pressing the plunger while holding the tube, a star is ejectede Then they are required in large quantities, however, star plates are necessary-FIGURE 5, PLATE IV.

Tith these 200 or 300 stars are made almost as quiokIy as one by hand pump. a good idea may be obtained by reference to FIGURE 55, PLATE IV . The standard sizes of stars are about as follows:

| 壮 | \#2 |  | \#3 | \#4 |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{11}{4 \prime}$ Diam. | 5/16" | diame | 3/8' Diam. | 7/16 ${ }^{\prime \prime}$ |
| 3/8'1 long | 7/16 ${ }^{11}$ | Iong | 考" long | $9 / 16^{\prime \prime}$ | Consequently the plate for making a ${ }^{\prime \prime} 1 \mathrm{star}$ must be $3 / 8^{\prime \prime}$ thick and have holes $\frac{1}{4}$ " diam. (a) The others, in same proportion. The plungers on plunger plate (e) must be somerhat smaller in diame and slightly longer than the holes in star plate so they will move freely and force the stars completely out. The plates are about $4^{\prime \prime} \times 6^{\prime \prime}$ square. Trays for holding the stors while drying (d) should have the bottoms made of brass wire netting so as to permit free circulation of ais. morm? the stars, enabling them to dry in a fer hours, The center atrio as well as the sides of the tray on top should be rabbetted

so as to hold the star plate while stars are beinf pumped.

In order to make stars with a stai plate, moisten a batch of composition in a dish pan aith gater as heretofore described and empty same on a rather hich work table previously covered with a square yard of rubber cloth. Press the plate (a) into same until the composition comes up through the holes. Then with the scraper knife (b) work more compo. down into the holes until they appear full. Scrape off all surplus compo. and remove to the iron bed plate (c) putting down the side previously up and press more composition in with the scraper. Then all the holes are well filled scrape off sure plus thoroughly, place in rabbet of tray and aith piunger plate pump out the stars. Care must be taken to have the right side of the plate up when pumping or plungers will not fit holes. If the plate begins to work badly on account of the composition drying on plungers same must be washed before using again. The proper dampness for composition can only be ascertained by practice. If too dry stars will crumble. If too wet they will not ignite freely.

FORMULAS FOR CUT, PUMPED OR CANDLE STARS
WHITE STARS

| Saltpeter | 50 | 54 |
| :--- | ---: | ---: |
| Sulphur | 15 | 15 |
| Red irsenic | 15 | 9 |
| Dextrine | 3 | 3 |
| Black Antimony |  | 15 |
| Red Head |  | 1 |
| Shellac |  |  |

## RED STARS

| Chlorate Potass | 6 | 24 |
| :--- | :--- | ---: |
| Shellac or red gum | 1 | 3 |
| Fine Charcoal | 2 | 4 |
| Carbonate Strontia |  | 4 |
| Nitrate Strontia | 6 |  |
| Dextrine | $\frac{1}{2}$ | l童 |

BLUE STARS

Chlorate Potass 24
Paris Green 9
Nitrate Baryta 8
Shellac
Dextrine 5
I竞

## GREEN STARS

Chlorate Potass. 6
Nitrate Baryta 6
Fine Charcoal
Shellac or KD Gum Dextrine
Calomel ad lib.
YELLOW STARS
Chlorate Potass. 16
16
Shellac or red gum
Fine Charcoal
Nitrate Baryta
Oxalate Soda
Dextrine

## EXHIBITION PUMPED STARS

Red for hand pump; not suitable for Shells
Nitrate Strontia
Chlorate Potass;
Picric Acid
Shellac
Fine Gharcoal
Dextrine
Carbonate Strontia
8


Chlorato Baryta 12
Chlorate Potass
Calomel
Shellac
Picric Acid
Lampblack
Dextrine

8
6
2
2
$\frac{1}{2}^{\frac{1}{2}}$

## EXHIBITION BLUE STAR PUMPED

| Chlorate Potass | 48 | 18 | 7 |
| :--- | ---: | ---: | ---: |
| Calomel | 18 | 6 | 2 |
| Black Oxid Coppor | 6 |  |  |
| Asphaltum | 6 |  |  |
| Dextine | $1 \frac{1}{2}$ | 1 | 2 |
| Paris Cre日n |  | 4 | 3 |
| Stearine | 2 |  |  |
| Shellac |  |  | 1 |

$$
B O X \quad S T A R S
$$

## RED

Nitrate Strontia 3
Chlorate Potass 3
Shellac Dextrine

GREEN
Nitrate Baryta 3 Chlorate Potass 4
Shellac
Dextrine

## BLUE

Chlorate Potass 10
Copper Sulphate 3
Shellac
Cal omel
Dextrine
2
2
$\frac{1}{2}$
Mix thoroughly the copper Sulph. Shellac, Calomel and dextrine, then add chlorate Potass; previously sifted by itself. This star is only table where it is to be used within a ferm days.

## YELLOTH

Chlorate Potassium 4 oxalate Soda 2 Shellac Dextrine

THITE
Saltpeter 7
Sulphur
Powdered Metal Antimony Dextrine

Chlorate Potass 18
Blk. Oxid Copper 1 Calomel 6
Nitrate Strontia Dextrine

## LAMP BLACK STAR.

Mealpowder 7
Lampblack
Black Antimony Dextrine 3 $\frac{1}{3}$

Moisten with water; prese into cakes and dry for 1 week and break into pleces about ${ }^{\text {q }}$ aquare.

YELLOT THINKLERS.
Chlorate Potass 8
Lampblack 12
Stearine 1竞
Saltpeter 1

Moisten with alcohol and shellac. Pump with hand pump. STEEL STARS

Saltpeter 8
Steel Filings
Mealpowder
Charcoal Dextrine Moisten with water

GOLDEN STREAMERS

| Saltpoter | 8 | 8 | 25 |
| :--- | :--- | :--- | :--- |
| Oxalate Soda | 4 |  |  |
| Sulphur | 2 |  |  |
| Charcoal | $\frac{1}{8}$ | 4 | 7 |
| Dextrine | B |  | 1 |
| Shellac |  | 3 | 1 |
| Lampblack | 1 |  |  |
| Black Antimony |  | 1 |  |

SILVER SHOWER

| Saltpeter | 50 | 18 |
| :--- | ---: | ---: |
| Sulphur | 15 | 6 |
| Red Arsenic | 15 |  |
| Charcoal | 10 | $\frac{5}{4}$ |
| Dextrine | 3 | 6 |
| Black Antimony |  | 1 |
| Lampblack |  |  |

Moisten with water

ELECTRIC SPREADER STARS
The effect of these stars is quite surprising. $\Lambda$ small pellet, no larger than a pea will spatter over an area of 15 feet when lighted. To make good electric spreader stars requires considerable care and judgement as dampening too much or too little greatly reduces their effectiveness.

Zinc Dust
Chlorate Potass Granulated Coal Blohromate Potass Dextrine

36 $7 \frac{1}{2}$ 6
6
1

Mix thorouglily all but the charcoal and dampen until quite wet. Then add coal and $m i x$ again and pump with hand pump. Coal must be all coarse from which the fine has been sifted.

GRANITE STAR

| Saltpeter | 14 | 6 |
| :--- | ---: | ---: |
| Zinc Dust | 40 | 8 |
| Fine Charcoal | 7 | 1 |
| Sulphur | $2 \frac{1}{2}$ | 4 |
| Dextrine | 1 | 1 |
| Coarse Coal |  | 2 |

For shells and rockets, this makes a very good substitute for Electric Spreader stars while being cheaper and safer to handle. It is moistened until quite wet, pressed into cakes $3 / 8^{\prime \prime}$ thick, cut into squares $3 / 8^{\prime \prime}$ each way, thoroughly dried and broken apart.

GOID AND SILVER RAIN ( CUT STARS)

| Meal Powder | 16 |  | 4 |
| :---: | :---: | :---: | :---: |
| Saltpeter | 10 | 1 | 1 |
| Sulphur | 10 | 1 |  |
| Fine Charcoal |  | 1 | 2 |
| Lampblack | 2 |  |  |
| Red Arsenic | 1 |  |  |
| Shellac | 1 |  |  |
| Dextrine |  |  |  |
| N1trate lead |  | 3 |  |
| with water and cut into squares $\frac{1}{4}$ " each way. |  |  |  |

## MAGNESIUM STAR

> Saltpeter
> Magnesium Powder

Moisten with linseed oil. Oring to its high cost and unstability magnesium has been almost entirely replaced by aluminum.


Moisten with shellac solution and form Into box stars long $\frac{8}{4}$ diam.

## COMETS

These are large stars about liz" diame fired from amall mortars of paper. In their simplest form they are just large pumped stars. If the gun is 10 " long a pleoe of quickmatch $16^{\prime \prime}$ long is bared at one end about $I^{\prime \prime}$ and at the other 5" Lay it alongaide the comet star so that the 1 " bared end oan be bent over the bottom. Then paste a strip of paper 4" wide and $10^{\prime \prime}$ long and roll this around the star over the match with the same amount projecting on each side. When dry gather the upper extension around the match with a string and into the lower projection or bag put a half teaspoonful of coarse grain powder and secure with a string also. Norl drop this in the gun and it is ready for use. Handsome effects are obtained by making half of the star of red atar composition and the other half of streamer composition.

A more ambitious form of comet is illustrated in FIGURE 56, PLATE IV. This is rammed into a case as shorin,
while the upper half, separated from the lower portion by a diaphragm of clay with small connecting orifice, is filled With small stars and blowing charge. At the end of its flight the stars are discharged aith fine effect.

## AEROLITES

These are made by placing a comet star at the bottom of a short gun with blowing charge but no match. Over the star is placed $2^{\prime \prime}$ of candle composition and over this $1^{\prime \prime}$ of gengal fire.

OOMET STAR COMPOSITION

| Saltpeter | 6 |  |
| :--- | :--- | :--- |
| Mealpowder | 6 | 3 |
| Sulphur | 1 |  |
| Fine Charcoal | 3 | 1 |
| Pomdered Antimony | 3 | 1 |
| Lampblack |  | 2 |

> LANCE WORK

This is the division of pyrotechny which consists of neproducing with colored lights various designs, portraits, lettering etc., after the design is sketched on the floor as described under "Designing".

A number of frames are made, 5 ' wide and $10^{\prime}$ long of light lumber $\bar{z}^{\prime \prime} \times 2^{\prime \prime}$ for the outside $\operatorname{strips}$ and $\frac{z^{\prime \prime}}{} \times 1$ " for the center ones; apaced 1 foot apart each way with a brace in the two comers as shown in FIGURE 57, PLATE IV. These are laid over the design on the floor and secured so that thoy do not shift until comploted and the picture otc., transferred to the frames with bamboo for the curves and light strips of wood for the straight lines. FIGURE 58 When this has been completed frames should be numbered, beginning at left hand upper corner of first frame
and numbering each consecutively to assist in getting thom in their proper plaoes when erecting to be burned.

The frames are now roady for attaching the lances. Thia is done by driving a $1 \frac{1}{1 \prime}$ wire nail to a depth of half an inch (b) at intervals of $2 \frac{1}{2}$ " in ourves and $3^{\prime \prime}$ to $4^{\prime \prime}$ on straight Iines all over the design. Be sure to see that there is almayr a nail at every point where two lines interseot. Now with a nipper cut off the heads of the nails, holding the nipper at an angle with the nail so that the place where the head has been cut off will have a sharp point instead of being cut off square across.

The frames are now ready for the lances. When it has been decided what colors are to be used for the various parts of the design, take a handful of lanoes of the desired color and dip their bottoms into glue to a depth of about $1 / 8^{\prime \prime}$ and press one onto each of the nails until they are attached firmly to the cane or sticks forming design. (c) FIGURE 58. PLATE IV.

When glue has hardened frame is ready for matching. Thice a length of quickmatch and beginning at the upper end of frame pin it from one lance to another until entire frame is covered, following the outline of design as much as posaible (f) FIGURE 58. When the end of a length of matoh is reached splice another to it by baring about $3^{\prime \prime}$ of the new length and slipping this bare end into the pipe of the precoeding length; securing by tying and pasting joint.

Leave an and of match about $2^{\prime}$ long projecting from the lower right hand corner of each frame so it can be conneoted to the one next to it when erecting. Also on one of
the bottom frames leave a leader 10 to 20 feet long, of match, to light piece by when it has been erected.

Nor, aith a three cornered airl make a hole $\frac{1}{2}$ deop through the match pipe and into the priming of each of the lances on the frame (d) FIGURE 58. Then take strips of tisaue paper $\mathbf{1}^{\prime \prime}$ ㄲide and $3^{\prime \prime}$ long; paste a number of them onto a light board and working along from lance to lance secure the match to top as shown at f FIGURE 58, PLATE IV. (b) Sometimes where it is desired to rush a job to be burned same day at point where it is made, the lances are secured by simply bending a pasted strip an inch wide over top of lance as shown at a b FIOURE 59.

The completed frames may nor be crated into lots of four "ith $z^{\prime \prime} \times 2^{\prime \prime}$ atripa arranged to hold them apart, for convenience in transportation.

## LANCES

These are small paper tubes fram $\boldsymbol{y}^{\prime \prime}$ to $3 / 8^{\prime \prime}$ diam. 2" to 3年" long filled with composition burning different colors with a duration of one minute and used for producing the different designs used in fireworks exhibitions, such as portraits, mottoes, etc.. The oases are rolled as described on page 25 and rammed with funnel and rod, see page. S9.

Some lance compositions are so light as to be difficult to ram. These should be alightly damped first. Blue lances made with paris green and white ones using realgar are frequently used without priming as they ignite very easily.

A good lance should burn clear for one minute, with-
out flaring or cloçging in. All colors should burn of about the same duration. If a lance burns to ons side it is ofton because the composition is not well mixed or because there is more paper on one side than on tho other. They should have about threc turns of paper all around.

## LANCE COMPOSITIONS

RED LANCES

| Potass Chlorate | 16 | 16 |
| :--- | :---: | ---: |
| Strontia Nitrate | 3 |  |
| Strontium Carbonate |  | 3 |
| Shellac | 3 | 2 |
| Lampblack | $1 / 8$ | 1 |

GREEN LANCES

| Potassium Chlorate | 7 | 16 | 16 |  |
| :--- | :--- | :---: | ---: | :--- |
| Nitrate Baryta | 7 | 4 | 6 |  |
| Chlorate Baryta | 2 |  |  | 6 |
| Shellac |  | 4 | 3 | 1 |
| Calomel |  | $3 / 8$ | 3 | 2 |
| Lamplack |  |  | 1 |  |
| Dextrine |  | 1 | 1 |  |
| Pioric Acid |  |  |  |  |

## BLUE LANCES

| Potassium Chlorate | 20 | 16 | 12 |
| :--- | ---: | ---: | ---: |
| Paris Green |  | 5 |  |
| Blue Stone | 6 |  | 3 |
| Copper Armonium Sulfate |  |  | 3 |
| Shellac | 4 |  | $1 \frac{1}{2}$ |
| Stearine |  | $\frac{1}{2}$ |  |
| Calomel | 4 | 3 | 3 |
| Dextrine | 1 |  |  |

THITE LUNCES

| Saltpetor | 9 | 14 | 5 | 8 |
| :--- | :--- | :--- | :--- | :--- |
| Sulphur | 1 | 4 | 2 | 2 |
| Antlmony Sulphide | 2 |  |  |  |
| " metal Powd. |  | 3 | 1 |  |
| Menl Poirder |  | $\cdot$ | 1 |  |
| Red Arsonic |  |  |  | 1 |



Plate V


## YELLOT LANCES

| Potassium Chlorate | 16 | 4 | 4 |
| :--- | ---: | :--- | :--- |
| Soda oxalate | 2 | 2 | 2 |
| Shellac | 3 | 1 | 1 |
| Charcoal | 3 |  | 1 |
| Nitrate Baryta |  |  | 1 |

For amber and purplo lances the recipies given for ToRGEES Hay be used to advantage.

## BOMBSHELLS

These represent the highest developement of the pyrotechnical art and require great patience and skill for their auccessful production. The most wonderful effects are produced by the Japanese while the finest color effeots are made by the Europeans and Amerioans. Shells are made in several forms though round is the most popular. Cylindrioal or canister shells however contain more stars eto. and in the more complicated effects it is sometimes necessary to attach a canister to the round shell to contain the parachute eto. FIGURE 64, PLATE V.

Shells are all fired from mortars, the smaller ones made of paper, up to about $3^{\prime \prime}$ diam. and the larger ones of wood, copper and iron. The amallest shells with which we have to deal are the

## FLCRAL SHELLS

|  | \#1 | \#2 | \#3 |
| :--- | :---: | :---: | :---: |
| Diame <br> Helght | $2-5 / 16$ | $-7 / 16$ | $3-3 / 16$ |
| of |  |  |  |
| Mortar | $9 \prime$ | $11^{\prime \prime}$ | $13^{\prime \prime}$ |

The shells are made of hollow wooden balls which can be turned out by any wood turner. They are made in halves, usually with a rabbet to insure a close fit. Through one half,
drill a hole just the size to snugly fit a piece of ordinary blasting fuse, 1$\}^{\prime \prime}$ long. Glue the fuse well on the inside as well as on the outside of the shell case. Now fill each half with stars to which add a teaspoonful of shell blowing powder, glue the edges of each half, clap them together and When dry paste a strip of paper around where the two halves join.

Prime the end of the fuse which should project through the shell about $?^{\prime \prime}$, bend a piece of naked matoh, about $8^{\prime \prime}$ long, around the shell so that the middle of it passes over the fuse, tacking the ends to other half of shell, so that they will stick over about $2^{\prime \prime}$. Set it now on the floral shell bottom as shown at FIGURE 60, PLATE IV. Into which has been previously put an even teaspoonful (for the \#1, larger alzes in proportion) of $F$ grain powder, and secure with a strip of pasted paper. When dry, slip over the paper mortar, having previously well glued the bottom. Measure distance from tod of mortar to ton of shell inside and mark same on outside. Punch hole through same at this point; fit on a tod and secure. Now take a roman candle a little longer than the mortar; punch a hole in its side near the bottom star; fit in a short piece of piped matoh near the other end; slip into hole in mortar, fasten candle to side with wire and floral shell is completed.

## METEORIC SHELLS

These are made somewhat differently; $\frac{1}{2} \#$ to $\frac{1}{3} H$ tin cans being substituted for wood shells. They are filled With stars, colored and Jap. and bursting powder in the same
manner as described above. A hole is punched through 1id into Which fuse is glued. A strip of paper about $3^{\prime \prime}$ wider than the length of can and long enough to roll around it six times is pasted all over, the filied can olacer on it and rolled up something like a case is rolled. The $1 \frac{1}{2}$ " projecting over each end is non carefully pressed around the fuse on one side and the can bottom at the other. The shell is alloned to dry for a week before using. The end of fuse is trimmed and primed; a piece of piped match bared at each end is Iaid against its side, extending 1 " beyond fuse at bottom of shell. A noaing $3^{\prime \prime}$ Wide which secures the match in olace is attached to shell and this when dry serves to contain the driving charge of a level teaspoonful of grain ponder, after Which it is gathered together and tied with twine. A dab of glue on bottom of bag suffices to hold it in bottom of mortar and it is ready for use. FIGURE 61,PLATE IV.

## EXHIBITION BOMB SHELLS

The principal sizes of shells used for this ourpose are $4^{\prime \prime}, 6^{\prime \prime}$ and $10^{\prime \prime}$ diam. For round ahells, after the cases have been made as described under "CASES" the upper halves are bored for the fuses. This may be done with a carpenters brace bit $3 / 4^{\prime \prime}$, boring from the inside. Fit the two halves accurately together; bind with a strin of glued cloth and over this two or three layers of paper strins laid on longitudinally, each strip overlapping the other before it by about in' $^{\prime \prime}$. If each layer is made of a different length a better finish will be obtained.

Then cases have been thoroughly dried fill them with
the desired stars through the fuse hole. When they will 1rold no more add blowing charge. The fuse should now be accurateIy fitted by cutting around it 7 ith a lenife $3 / 4^{\prime \prime}$ from the top and peeling off a layer or two of paper until it will just on= ter the hole phich has been made in top of shell for it. Glue lower nortion $\operatorname{mell}$ and push into place until shoilder rests squarely against shell case.

Attach a oloth nosing to fuse; bare $1^{\prime \prime}$ at the end of a length of match and attach to bottom of shell by a \#l tack; lead match up to fuse, bend at right angles to permit of entry into nosing; cut the piping at point of entry and secure with strong cord. The remaining match also serves for lowering shell into mortar, up to $6^{\prime \prime}$ sizes. Larger shells must have a heavy cord passed around them for this purpose.

The necessary driving charge having been olaced in a paper cone, this is attached to bottom of shell when same is completed.

The making of canister shells is so similar that their construction can be readily understood from the sketches (FIGURE 62, PLATE IV). The heads and bottoms are made of 3/4" mood.

Another method of matching shells is to start at the fuse by baring a half inch at the end of a match pipe and pushing this into nosing. Bend match at right angles $\frac{7}{8}{ }^{\prime \prime}$ above nosing and pass under and entirely around shell, coming back again to nosing. Bend once more at right angles and insert bend alongside of where start was made first cutting through match pipe at point of insertion. Gather nosing closely..
around match and tio tightly as possible. This mothod gives a somewhat better support to shell when lowering it into mortar. There the match crosses bottom of shell and enters driving charge be sure to cut piping away for about half an inch. Two and three break shells are made by lightly fastening together the desired number of very short canister shells with fuses not over $\frac{1}{4}$ long between them. The first shell has regular length fuse. The detalls can be better understood from drawings than from a description. Soe FICURE 65, plate V.

PARACHOTE BEARING SHELLS are also ahown in detail FIGURE 64, PLATE V.

## SHELL FUSES

These are best made of hardware paper. Take a rod $3 / 8^{\prime \prime}$ diam. for a $6^{\prime \prime}$ shell and a sheet of paper $6^{\prime \prime}$ Wide. Paste it with thick paste all over one side and at once roll it up as tightly as possible until it has an outside diameter of 7/8". The length of sheet required is dependent on the thickness of the paper. When a number of these cases are rolled they must be dried in the shade until they are as hard as wood and rattie when struck together.

Take a rammer $7 / 16^{\prime \prime}$ diam. a light mallet and some fuse composition made as follows:

| Meal Powder | 4 |
| :--- | :--- |
| Saltpeter | 2 |
| Sulphur | 1 |

Sift and mix three times. Rest a fuse case on a firm block, scoop in a little composition and tap it about 10 light
blows. Add more composition and ram again, repeating until fuse is filled. The composition in fuse must be as hard as possible when $\mathrm{rinished}$, used in a shell. The fuse may now be cut into the required lengths with a fine toothed hack saw. FIGURE 66, PLATE V.

LENGTH OF FUSES , INSIDE DIAMETER OF FUSES

| 4" | Shell | 14" |
| :---: | :---: | :---: |
| 6 ' | 1 | 1-3/8" |
| $10^{\prime \prime}$ | " | 1䂞" |


| $4^{\prime \prime}$ | shell | $5 / 16^{\prime \prime}$ |
| :---: | :---: | :---: |
| $6^{\prime \prime}$ | $" 1$ | - |
| $10^{\prime \prime}$ | $1 "$ | $7 / 16^{\prime \prime}$ |

In some cases a hole is drilled into the composition of the fuse on the end in the shell, $\frac{1}{4}^{\prime \prime}$ deep, so the fire from same is thrown into the shell with more force. In this case allowance must be made when cutting lengths of fuse. Shell Blowing Powder may be made of:
Meal powder 1
arain Sowder 1
Saltpeter 3
Charcoal 1 $\frac{1}{8}$
Sulphur 1
The bursting and driving charge for shells is as follons:

BURSTING CHARGE

| 411 | Shell | 1-3/4 or | $4 "$ | shell | 17 Oz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | 11 | $5 \quad 1$ | $6{ }^{\prime \prime}$ | " | 3t |
| $10^{\prime \prime}$ | 1 | 16 | $10^{\prime \prime}$ | 1 | 14 |

The driving charge should be coarse grain powder; cannon powder is best. An endless variety can be produced with shells some of which follor while the ingenuity of the pyrotechnist will suggest others as he progresses.

Solid color shells
Varigated Shells
Gold rain shells
Japanese or willor tree shells
Streamer shells
Aluminum shells
Conch shells *
Chain shells
Repeating shells
Maroon or Salute shells
Day shells.

* The Conch Shell consists of a 10" diam. shell packed 7 ith 3 ball roman cnadles mado specially for this purpose. The cases of the candles are made of very strong paper so that they can be thin and no empty portion is left at top and bottom. In addition to the little roman candles, colored stars are added. This makes a very effective shell.

SHELL CONES
( For holding driving charge)
These are made by cutting out a round piece of good Kraft paper six to 12 inches diam. according to size of shell for which cone is intended. Vith a scissors make a cut from the edge to the center and twist it around so as to make a bag or cone of two thicknesses, pasting the edges where they meet. Put the driving oharge into this and with a little oaste attach it to the bottom of shell having previously cut the match piping where it crosses the bottom of shell, so that fire will strike driving charge when shell is lighted.

The Japanese have developed this form of pyrotechny to an almost incredible degree of beauty and originality. Some of their night shells are marvels of oatience, ingenuity and skill.

DAY SHELLS consist of two kinds. First, those containing large figures of birds, animals otc. made of light tissue paper sewed together like a bag and open at the bottom with a row of small weights around the rim of the bottom. The figure is folded into a small compaot pile and packed into a cylindrical shell case somewhat as parachutes are placed in rockets. When they are fired to a height of about 1000 feet the figure is expelled with a light charge and as it falls, the weights cause the bottom to unfold and the in-rushing air Inflates it. Some of the shells are filled with parasols which, by an ingenious arrangement are made to open in the air. The second variety consist of colossal spiders made of smoke and vari-colored clouds which must be seen to be aporeciated.

The night shells embrace some 50 to 75 different effects. Up to 40 years ago colors in night shells seem to have been unknown to the Japanese and all of their devices consisted of endiess varieties of trailled stars, gold and silver rain, Willow trees and bright work. The arrangement of the contents of these shells is shown in the accompanying sketches. FIGURE 67, PLATE V. The inside of the round shell case is acored as shown at (a) and (b) by cutting half way through the paper with a knife, in order to cause shell to burst even-
ly and throw the stars equally in all directions.

## MORTARS

Mortars for firing pyrotechnical bombshells are made In a variety of different ways. For shells uo to $3^{\prime \prime}$ in diam. a mortar 12 to 15 inches high, made of a number of turns of good stout paper will serve for perhaps a hundred shote, especially if lined on the inside rith a oiece of tin or galvanized iron. If a bottom of oak or other hard wood. is fitted to $1 t$ and the barrel tightly mound mith maring, it will be perfectly safe, light and cheap.

For 4" diam. shells and upward mortars of copoer tubes, shrunk, one over the other so that there ars four thicknesses at the bottom, three for half the length two up to three-quarters of its barrel and one thicmess for balance, wich a ring at the top makes an ideal mertar.

Wrought iron tubes mound with gaivanized mire and fitted with oast iron bottoms securely fastened in by machine bolts or rivets make very serviceable guns. The bottom should be conical on the inside to accommodate the powder bag of shell FIGURE 68, PLATE V.

The Japanese used long wooden mortars reinforced. 7 Ith iron bands. These were soaked in water before being used, to awell and tighten themoon account of their great length they would throw a shell to a great height with a small driving charge. They should always be buried for half their length In the ground then in use. Tith these mortars it was customarv to pour the driving charge for shells, loosely into the mortar, drop the shell over it and fire by shaking a little dross from a port fire into the mortar. This method is dangerous and is not

Mortars :ith port holes on side of bottom, like the old atyle military mortars are sometimes used for day shells. The cartridge of shell is pierced rith a priming rod and a piece of bare match inserted through port hole.

## BALIOONS

Secure some good tiasue paper 20" $x$ 30" (Foudrinier is best). Paste 2 sheets together on the $20^{\prime \prime}$ ends making a sheet $20^{\prime \prime} \times 60^{\prime \prime}$. Split this lengthwise and get a sheet $10^{\prime \prime} x$ 60". Make 12 sheets of this size; lay one on tov of another and double over the lot longitudinally so as to have pile $5^{\prime \prime} \times 60^{\prime \prime}$. Now, with a scissors out along the unfolded edge as shown in FIGURE 69 ( $a$ ), PLATE $V$, removing the oart shomn as shaded. The exact line to cut may be determined by practice until the most satisfactory shape is found when an extra sheet of heavy paper should be cut and reserved as a pattern. or, the pattern can be made according to instructions given under "Balloon Designing".

Unfold sheets cut as above and lay one on the table before you. On top of this lay another but about $\frac{1}{8 \prime}$ nearer to you thus leaving an unoovered edge of the under sheet exposed (b). Apply paste lightly to this edge and lap it over onto the upper sheet in this manner joining the two for their entire length. Make six pairs of sheets in this manner and then repeat the process with the double sheets until you have three sets of 4 sheets. Join these as before making the final. olosing joint likewise. If the top of balloon, where the points meet, is not well closed, paste a small round piece of paver

When balloon has dried make a ring of \#ire, bamboo or rattan for the bottom with cross wires to hold the inflator (0). For a balloon of the above size the ring should be about 15" diam. In balloons 10 feet or more in height a wire basket Is sometimes woven into the center of the ring so that an extra inflator may be added just before releasing belloon when readv to rise.

## BALLOON INFLATORS

These are made in several ways. One consists of a bal. of cotton mool which is saturated mith alcohol or kerosene 011 when balloon is to be inflated. A more convenient inflator may be made by impregnating a ball of excelsior with parafine and fastening it on top of orose mires of balloon ring. This has the advantage of being cleaner and requires nothing further than lighting when balloon is to be raised.

## DESIGNING BALLOONS

(FIGURE 70, PLATE V)
A balloon 5 ft . high when deflated may be made from 12 pieces of tissue paper cut out of sheets $10^{\prime \prime}$ wide and $60^{\prime \prime}$ long. To get the proper shape for cutting these sections draw a plan of the desired shape of balloon when finished, somewhat as shown in Figure 1. Then make a ground olan as shown in Figure 2. Quarter the elevation plan by the two lines a-1 a-2. The lines a-1 represent the balloon at its widest point In both plans. Line $b$ in ground plan is obtained by measuring the length of line $b$ in Figure 1 from central ine $a-2$ to the edge of balloon and then taking the same distance from the
center of figure 2 and making a circle with a pair of compasses at this point. Ines $c, d$ and $\theta$, are obtained in the same manner.

Now, to make the pattern as shown in Figure 3, dran a plan of one of the sheets from ahich balloon is to be cut using same soale as in figures 1 and 2. Divide it by.. a line through its center lengthwise and then locate lines a-1, $b-1$, $c-1, d-1$ and $e-1$, by measuring distance from bottom of balloon to each oross line on Figure 1 , alonf one edge from d-2 to e. It now only remains to locate the points in Figure 3 for getting proper shape of pattern. To do this take a pair of dividers and measure length on line b-l from central perpendicular line in Figure 2 to point where it intersects the next radial line to the right. Divide this distance equaliy to each side of central line of line b-1 in Figure 3. Do the same with lines $c, d$ and $\theta$. On a large plan this may be more accurately done with a flexible rule but mien using dividers as above a slight allowance must be made for the curvature of the lines on Figure 2. All that is necessary now is to draw an easy line from top to bottom of Figure 3, as shown. The bottom of $5^{\prime}$ balloon should be about $15^{\prime \prime}$ diam. Dividing this by four will give approximately $3-3 / 4^{\prime \prime}$ for bottom of oattern.

## FIRETORKS ATTACHMENTS FOR BALLOONS

These make a very pretty addition to a balloon ascension and may be designed in numerous ways as the ingenuity of the pyrotechnist will suggest. A typical attachment is shown in accompanying sketch FIGURE 71, PLATE V.

The lower portion of a gerb is filled with red fire

Which burns until the balloon reaches the height of several hundred feet; then the gold rain effect of the gerb functions until the heading of stars, serpents etc., is discharged. A vertical wheel suspended from a 7 ire and lighting when balloon is well up in the air makes a very interesting disDlay.

## CANNON CRACKERS

In this item of pyrotechny the history of firemorks in general has been somewhat reversed. Thile many persons heve lost limbs and life in the manufacture or roman candles, rockets etc. on a large scale, comparatively few serious accidents have occurred to those using them. on the other hand, though cannon crackers are one of the safest articles in the business to make, they have oaused, during their short career, the loss of more hands, arms etc., to those firing them, than all other kinds of pyrotechnics combined.

The reason is simple. The comoosition of crackers is only explosive when confined or after the cracker is finished and the explosion of a finished cracker will not ignite others, as is the case With candles etc., where a swark will fire thousands at once. But when crackers are user by the inexperienced it is difficult to determine whether the fuse is lighted or not which often causes the cracker to explode in the hand, with disastrous results. Its bloody record has caused a number of states to legislate against its sale, in sizes larger than 3 to 4 inch. Until a fuse is invented that $\begin{gathered}\text { ill } \\ \text { be consumed as it burns, this oiece of fire- }\end{gathered}$ works will be dangerous to handle.
recent origin. Some forty years ago the first were placed on the market. Previously only Chinese Crackers were used but the greatly reduced cost and increased report soon caused them to supplant the imported article almost entirely in the larger sizes.

The oases for crackers are rolled similar to rocket cases except that paste is used only on the last turn at farthest end of sheet, the body of the case being rolled dry. By this means the cracker is more easily blow into small fragments and the danger of being struck by a large piece of hard case is avoided. The tuse used is the small red ootton untaped fuse made especially for this ourpose though most any kind of blasting fuse may be used. A plece from lin" to $3^{\prime \prime}$ long is sufficient according to the length of the cracker. Most of it is made in Simmsbury, Conn.

Various compositions aro used, those containing Antimony giving the loudest report though being also most liable to spontaneous combustion, while those made ofth mashod sulphur are mach safer to handle but produce less noise. The cases should be filled about $1 / 3$ full of composition to obtain the best results and compo. mast be loose, not rammed. The addition of charcoal will increase the lightness of the composition and prevent its tendenoy to pack which lessens the report.

The ends of crackers are stopped in various ways. The beat is by means of orimpers which pinch or mash the ends of the case around the fuse at one end and into a bunch or lump at the other. A dab of glue retains the ends in place. Another method is to close the fuse end with clay and the other

With a cork. The low grade of corks used for this purpose can be bought as cheaply as l2\& $M$ in the small sizes, Which Is less than the cost of plugs of any other sort.

To make orackers in this manner, roll the cases as directed. Make a brass nipple as shom (TICUR 72, PLATH V) of the diameter of the cracker desired and about as high from top to shoulder. Drill a hole through the center somevhat larger than the fuse so it will nass easily into it. Also provide a rammer about $6^{\prime \prime}$ longer than the cracicer and drill a hole into the lower end, somewhat larger than the fuse and ream or countersink it a little. After setting the nipple in a block, put a piece of fuse in it, slip a case on, put in enough slightly damped clay to occupy a half inch mhen rammed and with a fem blows of a mallet set it firmly. You had best now remove the case and with a sharp knife solit it open without breaking the clay and see if everything has been oderating correctly, that is, if the proper amount of clay has been used and if the fuse projects sufficiently on the inside and has not been mashed into the clay as sometimes happens if the rammer has not been correctly made on the end which rams the clay While the fuse enters hole in same. Unless this has been well done the cracker will fall to explode. Then these matters have been properly adjusted proceed with ramming clay in another case and scoop in enough composition (any one from list to follow) to fill case about one third. Then take a cork that will fit pretty snugly, dip the small end in liquid fish glue and force it in open end of cracker. It is now completed and may be removed from nipple. If too much comoosition is used the report is meakened; a full case will hardly explode
at all.
Then crackers are made on a large scale, a block of six dozen nipples is used, six vide and 12 lengthmise, same as for roman candles. The olay and composition can be dropped. into lot simultaneously by the use of shifting boards as shown under candle machine. Some manufacturers prefer to use a long nipple and short rammer, reversing the manner of ramming as the cracker is ramed from the fuse end instead of from the cork end. By this means the danger of mashing the fuse into the clay is avoided as the nipple on the inside protects 1t. But only the clay can be filled into them all at once by this method, as, the composition being loaded from the other end, they must be removed from the spindles before this can be accomplished.

The following are the standard sizes.

| NUMBERS | LENGTH | BORE | NO. IN BOX | BOXES IN CASF |
| :---: | :---: | :---: | :---: | :---: |
| 1 Salutes | $2^{\prime \prime}$ | 5/16 ${ }^{\prime \prime}$ | 100 | 20 |
| 2 " | 31 | 11 | 50 | 25 |
| 311 | 3110 | 3/8' | 15 | 100 |
| 4 Crackers | 41 | 7/16" | 30 | 20 |
| 511 | 51 | 1/21 | 20 | 20 |
| 71 | 62' | $5 / 811$ | 10 | 20 |
| 911 | $8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | 5 | 20 |
| 10 " | 911 | $7 / 8^{\prime \prime}$ | 3 | 20 |
| 12 " | 1011 | $1{ }^{\prime \prime}$ | 2 | 20 |
| 15 " | 131' | 1210 | 25 | In case |

CANNON CRACKER COIPOSITION

| Potassium Chloinate | 60 | 6 | 6 |
| :--- | ---: | :--- | :--- |
| Tashed Sulphur | 23 | 3 | 2 |
| Sulphuret Antimony | 5 |  |  |
| Metalic Antimony |  |  | 1 |
| Charcoal | 1 |  |  |
| Saltpeter | .12 |  |  |

If unwashed sulphur is used the report will be considerably louder but the danger is greater. of the above mixings, the last fis about the safest that can be made. The first gives the loudest report. Great care must be exercised in mixing the composition for cannon orackers. Fach ingredient should be sifted separately and then mixed in a tub with the fingers, preferably gloved, being careful not to scratch the bottom of tub with the nails.

## FLASH CRACKERS

This interesting addition to nyrotechny is one of the results of the advent of aluminum. The following composition mey be used both for fiash crackers and maroon shells.
\#1
Perchlorate Potass Potassium Chlorate

| Tashed Sulohur | 3 | $4^{\prime \prime}$ | $11^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| Pyro Aluminum | 1 | $9^{\prime \prime}$ | $6^{\prime \prime}$ |  |
| Charcoal | 1 |  |  |  |

Mix thoroughly the sulphur, coal and aluminum; then add
the chlorate potass: previously siftod by itself; mixing by rolling the ingredients back and forth on a plece of peper end
avoiding friction of any kind.
Prepare a block c FICURS 73, PLATE V, by boring several holes as shown, $7 / 16^{\prime \prime}$ diameter and $1^{\prime \prime}$ deep. Also a nipple $3 / 3^{\prime \prime}$ diam, fitted into a hendie $b$ nnd some ofeces of strong light paper 2曹" square a. Take a plece of paper in one hand and with the nipple in the other, form the paper around it so as to form a little cup which is now inserted in the hole in block, pressing domn until the flange of the nipple soreads the upper edges of the paper. Remove the nipile and put into the paper cup enough comosition to half fill it. Insert a plece of match $3^{\prime \prime}$ long. Draw the paper around the match and secure tightly with tmo half hitches of linen twine. Remove from block; smear a little gum on one sile and push into a cracker case (d) $\frac{1}{2}$ " diam. and $3^{\prime \prime}$ long. It is not necessary. to close the ends of flash crackers as the report is just as loud when they are left open.

Composition tiz is much the safest and should be used by any but those very familiar with this class of work. *

## TORPEDOES

By this nane is understood the toy torpedoes user by children, which dotonate mhen thrown on the ground. I believe that these were first made by the french under the name of "pois fulminant" ( mad peas), but the so called Jap. or cap torpedoes, which constitute far the largest part of those used today, as neer as I can find out, are an American invention.

* Sulphur in this formula nead not be washed.


## SILVER TORPEDOES

## FULBINATE OF SILVER

The fulminate is prepared by taking 8 ozs. of C. P. N1tric acid (42\%) and adding gradually, stirring constantly With a glass rod, 2 ozs. water. Into this nut a silver dollar or 1 oz. of bar silver. Tarm slightly until a brisk reaction takes place. Then the silver is completelr dissolved allom to cool for three minutes. Then add 16 ozs. Dure alcohol. Add it all at once and quickly and be sure that the vessel containing the solution of silver is at least four times as large as the amount contained for a violent effervescence will take place. After it subsides add three ounces more alcohol. Let stand for a quarter to one half hour when a white crystaline preoipitate will be formed on the bottom of vessel which is the fulminate and may be collected on a filter and dried in a shady place. A candy jar may be used for making the fulminate but a glass beaker is far preferable.

The utmost care must be exercised in handling the dry powder as the slightest concussion will explode the entire lot With terrific violence. A wooden spoon should be used for removing it from the filter and it should be handled as little as possible and in the smallest practicable quantities. Procure a round paper box from a drug store, one inch in riameter and $3^{\prime \prime}$ high. Make a small hole $1 / 16^{\prime \prime}$ in diame through the cover and fill it about half full of the dry Alminate. Now take a board $10^{\prime \prime \prime}$ wide and $20^{\prime \prime}$ long, $7 / 8^{\prime \prime}$ thick and with a $3 / 4^{\prime \prime}$ bit bore 50 holes through it, ( 5 rows, 10 to a row). This is the torpedo board". Then take a similar board and with a in" bit
bore the same number of holes in the same position, into it but not quite through. This is the gravel board. A punch will now be required as shown in FIGURE 74, PLATE V. The nipple being $5 / 8^{\prime \prime}$ diam. and $3 / 4^{\prime \prime}$ long.

Get some of the best grade tissue paper and out it into pieces $2^{\prime \prime}$ square. Take a bunch of them in the left hand. Place one over each hole in the torpedo board, at the same time forcing it in the hole with the puncher so as to make a little bag. When the board is filled with paper dip the gravel board into a box filled with gravel, tilting the board so the surplus will mun off and the holes will be just filled. Then reverse the board containing the papers and place it over the board of gravel. Hold tightly together and turn both boards together upside down and the gravel Will be emptied in to the torpedo board all at once. Remove the now empty gravel board and with the fulminate box shake a little of the powder into each little bag of gravel just as you would shake salt from a salt-cellar. only a very little is required. Now dip the tips of the thumb and forefinger into paste and with the finger tips of both hands gather up the edges of the paper, bunch them together and by giving a ferl twists the torpedo is finished. Care must be taken not to twist too tightly as the torpedo will be likely to explode in the fingers.

## JAPANESE OR CAP TORPEDOES

These, while considerably safer than the silver torpedoes to make, and handle, require to be struck with much more force in order to make them explode. First we must proceed to make the caps. FIGURE 75, PLATE V。

There are required a pan $2^{\prime \prime}$ deep, $8^{\prime \prime}$ wide and $10^{\prime \prime}$ long, a number of pieces of blanket 12 " square mich must be well dampened before using, and a cap dropoer made bv driving 150 8 penny nails, for one inch of their length into a wooden block liz thick and fitted with a handle as shown in fllus. tration. The heads of the nalls should be rell levelled up so that every one touches when dropper stands on a flat surface. Also cut a lot of pieces of poster paper $6^{\prime \prime} \times 8^{\prime \prime}$ and place them in tro piles on the work table. They are for drop. ping the caps onto. The cap composition is made as follows:

NUMBER ONE
NUMB ${ }^{\text {PR TTYO }}$
Potassium Chlorate
5 ozs.
Sulphur
Chalk
$\frac{1}{6}$
$\pm 1$

Amorphous Phosphorus 2 ozs.

Sift separately the ingredients of No. 1, mix thoroughly and moisten in a bowl mith water until of the conr sistency of porridge. In another bowl moisten the 2 ozs Amorphous Phosphorus to the same consistency. Then stir. the phosphorus into the bowl containing the other ingredients, with a spoon. Then thoroughly mixed pour into the pan previousiy mentioned.

Take the dropper by the handle and dip it into the pan of composition, remove it and print it lightly into the top: aheet of one of the piles of poster. 7ith a wide brush paste the top sheet on the other pile, all over on one side With thin paste to which a little dextrine has been added and reverse it onto the sheet that has just had the caps dropped on 1t. Now remove the finished sheet of caps to one of the damp blankets and repeat operation, plecing a piece of blanket
between each sheet of caps until all the comoosition is used up after mhich place a light board on top of the pile of alterm nate caps and blankets, and on this, a reight allowing it to remain for about an hour, after mhich remove the blankets and place the pile of caps in a tight box there they cannot become dry.

Nor fill the torpedo board as before directen onlv using a somerhat amaller gravel board. Take out a few sheets of caps and mith a long pair of soissors cut botween each ron of oaps each way so as to separate them. Now place one squnrely on top of the gravel in each torpedo and taking a handful of gravel, drop a little on top of each cap. They are now ready to be twisted as described for silver torpedoes. Then a number have been finished they should be oacked In sawdust or rice shells and removed from the workroom. Too many should not be allowed to accumulate in a pile, for when dry, the explosion of one rill sometimes fire the entire lot and the flying stones often cause serious injury. Be sure never to allow the caps to become dry while making the torpedoes, or in the storage box.

In making caps, when a batch has been oompleted, be very careful to alpe up thoroughly every drop or speck that may be spilled, and wash well the pan and dropper etc. as well as the table, shears and brush used and throw away the mashings where they will run off.

Japanese torpedoes do not keep much over a vear as the phosphorus decomposes and after amhile disappears entirely from the oap. Following are the principal gizes and packinas of torpedoes:

NAIE Floctric Glant

SIZE PAPER HOLES TORP BOARD NO. IN BOX BXS IN CASE 1-5/8" sq.

3" Square
JAPANESE TORPEDOFS

| Am. Extras | $1-5 / 8^{\prime \prime}$ | $7^{\prime \prime}$ | 25 | 100 |
| :--- | :--- | :--- | :--- | :--- |
| Japanese | $3^{\prime \prime}$ | $1^{\prime \prime}$ | 5 | 200 |
| Japanese | $3^{\prime \prime}$ | $1^{\prime \prime}$ | 10 | 100 |
| Japanese | $3^{\prime \prime}$ | $1^{\prime \prime}$ | 25 | 40 |
| Cat Scat | $5 \frac{17}{\prime \prime}$ | $1^{\prime \prime}$ | 10 | 10 |
| Cannon | $7^{\prime \prime}$ | $2^{\prime \prime}$ | 10 | 40 |

## RA ILROAD TORPEDOES

These consist of a 1 oz. tin ointment can containing a mixture similar to that used in paper caps. A strin of lead is soldered to bottom of box so it can be easily attached to rail by bending strip around top of rail, and fires when engine runs over it. FIGURE 74 b.

PAPER CAPS
These are made similar to those described under Japanese Torpedoes with such variations of detail as are necessary to their special requirements. They are, of oourse, punched out by machinery a sheet at a time.

## THISTLINC FIRETTORKS

The peculiar property of Potass: Picrate to whistle while burning has been known for quite a long time and has been made use of for producing the amusing whisting fireworks. To make this article:

Dissolve 1 lb . of picric acid in the least postible. quantity of boiline clater, in a porcelain lined receptacie; add $\frac{7}{*}$ lb. potass; Carbonate, little by little, stirring con-. tinuously. Then add 1 lb . Porld. Saltpeter. Stir thoroughly, allor to stand for an hour and remove to a heavy piece of filter paper placed in a glass funnel, there it can drain. Then dry orush to fine porider :ith a rooden roller. Very amall quantities should be handled at a time as an explosion rill cause disastrous results. The dry powder may be ramied into tubes from ${ }^{3}$ " to $3 / 4^{\prime \prime}$ diam. and rill produce the whistling sound then burned. Bamboo tubes are most offective. oring to the ease rith rinich Potass Piornte detonotes whistles cannot be used in shells but small tubes $\frac{1}{3}$ " diam. and 2娄" long then charged $\pi$ ith the above composition may be placed in the hoads of rockete or fastened to the outside and arranged to burn as the rocket is ascending. Attached to wheels they are ouite amusing, but the most effective use for them is rhen a series of six or alght ranging in size
 Plpe and burned simultaneously.

## SOI OF A CUN

## ( Spit Devil--- Devil on the Waik)

This amusing little plece of firetorks oonsists of a disc ebout one inch or more in diam. which, when soretched on the pavement gives off a continuous series of little explosions, burning from one holf to three quarters of a minute. On account of somewhet resembling candy lozenges a number of fatal accidents have occuied by small children
swallowing them. For this reason their sale has been forbidden in some sections. They are made as follows: FIGURE 76, plate VI。

Secure a number of boards of $7 / 8^{\prime \prime}$ material and bore holos into them $\frac{l^{\prime \prime}}{4}$ deep and $1 \frac{2}{s}$ diam. somernat as shomn at $a$. Turn up a puncher like $b$ which rill work easily in the holes. Cut some red Foudrinier tissue paper into circular pieces 2를" diam. Lay them over the holes in board and punch in. pour into these the composition given below and fold over the edges of the paper as in c. Permit to set and when hardened thev may be removed and thoroughly dried when they will be ready for use.

## SON OF A GUN COMPOSITION

Mix 5 kilograms of powdered gum Arabic with 5 litres of water, adding water gradually with constant stirring. Then add lik kg . Magnesium carbonate. Place this in a water bath with a thermometer arranged so that temperature can be carefully observed and heat to $50^{\circ} \mathrm{C}$. After which add a mixture of one kg. white phosphorus and stir until entirely melted. Continue stirning while cooling to $25^{\circ}$ C. After which edd a mixture of 2 $\frac{1}{2} \mathrm{~kg}$. Red Ochre and 3 kg . Potass; Chlorate and stir until a perfectly amooth product results after which it may be poured into the paper molds as above. Great care must be used to prevent accidents in all mixtures containig phosphorus and chlorate of Potass.

## PHARAOHS SERPENTS EGGS

This remarkable substance oonsists of small pellets of Sulphocyanide of Mercury which has the remarkable property
of swelling 25 to 50 times its original size ihen lighted, producing a long snake like ash. To orepare, make a concentrated solution of Mercuric chloride and add little by little a solution of potassium sulphocyanide, atirring constantly: A greyIsh precipitate 7111 be formed and when the laat drop of sulphocyanide added no longer produces cloudiness permit the mixture to settie. Drain off as much as possible of the clear aupernant liquid, remove precipitate to a paper filter nlaced In a glass funnel and wash slightly. When thoroughly dry reduce to a fine porder. Then ready to make the "egess" moiaten very sparingly with a weak solution of Gum Arabic and form into small cones mith the appliance FIGURE 77, PLATE VI.

There is also a large black snake on the market under the name of "Magio Serpents" containing asphaltum, potass; bichromate and other things but its formula is not knomn to the author.

## SNAKE NESTS

(Snake in the grasa)
These consist of small cones of tinfoll containing_ a preparation which, when igniter, produce a grass green vile of ash from which presently emerges a "Pharaohs Serpent"

Cut some tin foil into ciroles lía diam. Cut these again from the periphery to the center as shown at a FINURE 78, PLATE VI. Fold them around the former (b)so as to make little cones and insert into block(o)filling them with the following composition:

| Saltpeter | 1 |
| :--- | :--- |
| Amuonium bichromate | 2 |
| Dextrine | 1 |




Then quite full up to the edge of the block, press into center a pellet of Pharaoh's Serpent ponder. Fold over the erges to the center and remove from block. To use, light at top of cone.

## COLORED FLAMES

These are made by dissolving various substances in alcohol. A copper oan filled with cotton is impregnated with the alooholic solution. It is lighted by a tuft of cotton left protruding from the opening, FIGURP: 79, PLATE VI.

For Green Flame
Red
Yellor
Blue
use Boric Acid.
Strontium or Lithum Chloride Sodium Chloride

Copper sulfate or Caselum Carbonate

Before lighting sprinkle a 11 ttle of the powdered chemicel over the cotton where it projects from the can. COLORED FIRE STICKS

These consist of thin wooden sticks similar to applicators used by physicians for applying iodin etc to affected parts. They are dipped for half their length into colored fire compositions in a more or less liquid state.

One method is to melt one part of gum shellac in an Iron pot, stir in five parts of very finely powdered strontium nitrate. To keep this sufficiently liquid it must be keot quite hot by the use of a ateam rettle. This is for red aticks. Another method is to dissolve the shellac in alcohol and adding the strontium. The proper consistency of the mixture can be easily regulated by using more or less alcohol as requiret. When the sticks are dried they are ready for use.

Green is not so successfully mado, barium nitrato/being substituted for strontium. A little lampblack improves the burnIng but detracts from the color, especially the green. . Tho sticks are oushed into a groove in the bar as shom, FIGURE 80, PLATE VI. for drying.

## RUBY AND EMERALD SHOTER STICKS

These are much more effective and are made in much the same manner as above, using following comoosition:

Strontium nitrate $\quad 6$
Coarse Aluminum 6
Potassium Perchlorate 2
Shellao 1
Dissolve shellac in alcohol and add other ingredients, previously well mixed. Stir thoroughly to a consistency of thick glue and dip sticks previously arranged in holder so they may be placed in drying rack.

FOR GREEN USE:
Aluminum powder, coarse 6
Barium Chlorate 4
Shellac 3/4
Alcohol q.s.
The Japanese make a similar article of twisted pader but this requires a great deal of practice and patience to learn, almost unattainable by mestern races.

> SPARKIERS

These are made in a general way like the above but in effect they throw off a shower of beautiful sparks so distinctive to steel Filings. The following comoosition may be

| Lamp black | 36 |  |
| :--- | :---: | :---: |
| Powdered charcoal |  | 25 |
| Steel Filings | 30 | 50 |
| Aluminum powder | 15 |  |
| Gum Arabic | 6 | 5 |
| Saltpeter | 5 | 15 |
| Sulphur | 2 | 6 |

The Gum Arabic is worked up with water into the consistency of mucilage, the other items, except the steel filings are atirred in. The steol, protected by paraffin as explained is finally added. After the mixture is worked up to the consistency of porridge the sticks are dipped as for Oolored Fire Sticks.

WATER FIREMORKS
These consist mainly of five or six varieties as follows: FIGURE 81, PLATE VI.

No. l Floating gerb or roman candle. A cone shaped piece of light wood is bored with a hole of suitable size to take the gerb or candle as shomn. In order to secure an uoright posi.tion with roman candles it is sometimes necessary to nlace a oharge of iron filings in the bottom of a case.

No . 2. Floating Tableau Lights are merely a colored pot of suitable size placed on a board.

No. 3. Diving Devils. A sharp gerb is fitted aith a hollow head set at an angle with the case. Careful adjustment must be made so as to insure the floating of the gerb which will cause it to dive into and come up out of the water proverly.

This is perhaps the most amusing piece of water firerforks as Well as the one calling for the most careful mork. The tip of float mast be weighted so as to cause it to dive and yet be buoyant onough to mke it rise again.

No. 4. Fish are made similar to the Diving Devil except that not so much adjustment is necessary as they only run around on top of the water.

No. 5. Water Theols are an ordinary Vertical Theel set on a board float as shown.

The Fish and Devils should be heavily coated with paraffin then finished; oven the nosing of the match should be protected in this manner and water-proof fuse, properlv primed, used for lighting.

Water fireworks are only practical on quiet ponds and small lakes and are usually fired from a skiff. Great care should be used to protect the supply in boat from sparks of those burning, in order to prevent accidents to the operator. \#6 is a Floating Mine.

SMOKE AND SPARK POTS
These are used mostly in the large spectacular pyrotechnical pictures featuring voloanos etc. such as " The Last Days of Pompeif" Burning of Romo " etc. They consist of short mine cases about $4^{\prime \prime}$ to $6^{\prime \prime}$ in diam. and $6^{\prime \prime}$ to $12^{\prime \prime}$ long. The compositions are:

SPARK POT
Meal powder 2
Fine Charcoal 1
Savdust 1

|  | SMOKE POT |  | or |  |
| :---: | :---: | :---: | :---: | :---: |
| Strontium | Nitrate | 10 | Saltpetor | 4 |
| Sulphur |  | 6 | Lampblack | 1 |
| Whiting | (Chalk) | 4 | Charcoal | 1 |
| Fine Char | 001 | 3/4 | Red Arsonic | 1 |
| Dextrine |  | 3/4 | Rosin | 1 |

## SMOKE SCREEN

Thile these are really no part of the pyrotechnical art they do come under the heading of Military pyroteohnics. They consist of a fine atream of fitanium tetrachloride which is sprayod from an airplane at a suitable height and which in falling produces the dense smoke intended to acroen what is behind it. The liquid is projected backtard from the olane at the seme rate as the planes movement through the air so that the droplets fall porpendicularly.

## SMOKE CLOUDS

These are for use in day firemorks disolays and consist of small sholls filled mith various colored pornder such as vermillion for red clouds, ultramarine for blue, yellow ochre for yellon and chrome green for green clouds. The bursting charge is put up in a little paper bag mhich is fastened to the end of the fuse on the inside of the shell. The colored porder is nacked as tightly as possible in each half shell the tro halves slapped together and a strio of glued canvas passed around the joint to hold them. SMOKE STARS

Such as are used for producing the enormous soider offects of the Jap. Day Shells are box stars, closed at the
bottom while the top has two strips of heavy peper pested across it so ns to leave only a smell portion of the contents exposed. This end is primed to make it take fire easilv and the cross strips restrict the opening so that the comoosition smokes instead of taking fire and flaming while burning.

| SHOKE STAR COMPOSITION |  |
| :--- | :--- |
| Mealporder | 1 |
| Sulphur | 1 |
| Saltpeter | 1 |
| Antimony Sulph | 1 |

SMOKE GERB FOR HANGING FROM PARACHUTE ( YELTOW )

| Mealpomder | 1 |
| :--- | :--- |
| Black Antimony | 1 |
| Red Arsenic | 1 |
| Sulphur | 1 |
| Saltpeter | 1 |

RED SMOKE
GREEN SMOKE

| Potass: Chlorate | 1 | Potass: Chlorate | 33 |
| :--- | :---: | :--- | :--- |
| Lactose | 1 | Lactose | 26 |
| Paranitranfline | 3 | Auramine | 15 |
|  |  | Indigo (Synthetic) | 26 |

## BLUE SLOKE

Potass: Chlorate ..... 7
Lactose ..... 5
Indieo (Synthetio) ..... 8

## PART IV. <br> EXHIBITION FIRETORKS

## SNAKE AND BUTTERFLY

This ingenious piece of firemorks is believed to have been devised by the Brook Fireworks Co of Surrey, England, and created quite a sensation at the Crystal Palace when first shown about forty years ago. It oonsists of a snake squirming around in the air after a butterfly whioh manages however to evade it.

The framework consists of an endless chain of wooden links $4^{\prime \prime} \times 8^{\prime \prime}$ bolted together and ruming on four sprockets and four idiers of a suitable size as shown in FIGURE 82, PLATE VI. When mounted, a crank is attached to one of the sprockets by which the whole is operated. The snake and butterfly are made of lancework which is attached to the chain.

## ROCKET WHEEL

This is a very old, yet always attractive devioe. It consiats of two wheels three feet in diameter, attached to opposite ends of an axle, arranged to revolve horizontally on a spindle as shown. The rockets pass through screw eyes along the rim of the wheel, and are matched to fire at intervals as the wheel revolves by being connected to successive
drivers. On the top is a battery of roman candles. The top Wheel is fitted with ordinary drivers containing steel filings and matched to burn two at a time, one each on opposite sides. The lower wheel is fitted with aluminum gerbs all to burn at once with the last two drivers of the top wheel. The latter are set at an angle with the axis of rotation so as to give a Wider spread of fire. The battery of candles starts with second pair of drivers of top wheel. FIGURE 83, PLATE VI.

## REVOLVING GLOBE

This simple yet baffling and always interesting_ device is constructed as shown in FIGURE 84, PLATE VI. The frame may be seaured in different sizes, all ready for lances etc. from manufacturers of fireworks wheels in North Weare, N. H. or it may be construoted by the pyrotechnist himself according to suggestions given in sketch.

When the piece is furning, the globe appears to be revolving first in one, then in the other direction in a most amusing manner.

## $A P E E N D I X$

## CHINESE FIRE CRACKERS

## FIGURE 85, PLATE VI.

As far as is known to the writer there has never been given in English a detailed description of this interesting littie article of pyrotechnios of which there are undoubtediy more made than of any other piece of fireworks. The ingenuity of its production in the unbelievably large quantities that they are made is only equalled by the many other unusual things done by this most patient and painstaking race:

The tubes or fireoracker oeses are 1-3/4" long, 1/4" outside diameter and have bore of $5 / 32^{\prime \prime}$. They are rolled of a grade of paper unknown in this country; perhaps the lowest grade of paper made, unsized and quite irregular in character; a sort of corase blotting paper. A small amount of gum water or rice paste is used as a binder and the case is finished with one turn of very thin red, green or yellow paper. They are rolled in lengths of one to two feet and then cut to the required size.

Now a block is prepared for gathering about 1000 of the tubes into a hexagon shaped bundle, as follows! A piece. of hard mood about $l^{\prime \prime}$ thick and cut into a hexagon, each side of which is $5^{\prime \prime}$ Fide is provided with pointed wood or metal pins 3/4" long and 5/32" diam. set into the wood base so that the above amount projects, and exactly $\ddagger$ " apart. They are also arranged in a hexagon with sides 4 inches wide. A tube is now slipped over each pin until the entire block is filled, having previously provided a wood frame the same size as the
outside of the block one half inch thick and having an insice diameter slightly greater than the assembled tubes so as to be able to slip snugly around them. This is slipped up and down a few times to shape the bunde nicely and a string tied around it to further secure same.

A pleoe of white paper is now pasted over the top of the bundio. When dry it is removed from the form and a piece of paper pasted on the other side when it is dried again. The under side is moistened at the edges and the surplus paper neatly rubbed off. When again dry the upper side is moistened all over and the paper over the top of eaoh cracker is pierced With a punch or round painted stick so that they may be charged With the necessary powder and olay. Some operators hold several sticks in between their fingers at one time so as to be able to punoh several holes simaltaneously.

A Fooden board about one inch Fider all around than the bundle of crackers and $\frac{1}{4}$ Inch thick with $1 / 8^{\prime \prime}$ holes bored through it, corresponding exactly in position with the orackers In the bundle, is now laid on a smooth board, covered with. finely powdered clay which is pressed into the holes in it, With the hand, until it is firm enough not to fall out when the piece is 11ftor. The surplus is brushed off and it is placed over the bundle of crackers so that the clay filled holes are exactly over the openings in the tubes. A slight blow is usually gufficient io cause the clay to fall into the crackers. Any not faliing out is pushed out with a stick. The bundie 1s jarred slightly against the table to make the clay settle. A similar operation is now performed with a thicker board con-
taining slightiy larger holes capable of holding the porier charge after which the clay board is used once more as desoribed above.

The top layer of paper is now moistened so that it may be entirely removed and the clay which has become silghtly moistened as well, is gentiy pushed down with a suitable rammer. It is then dried in the sun. The bottom end is now carefully dipped into water, turned bottom up and the paper removed from this side also, the clay pushed down and pierced with an awl for the purpose of inserting the match or fuse. This is however not done until the crackers have been again dried in the sun. After the fuses are inserted the ends of the orackers are pinched around it, about $1 / 8^{\prime \prime}$ from the end, by a orimper or two blunt knives hinged together at one end and have a $V$ shaped notch cut out of the center of each blade, so that When the two notches approach from opposite sides they pinch the cracker together and cause the fuse to be held in place. When they are now finally dried for the last time they are platted together so as to form the packs of commerce. The platting and wrapping of the packs is auch a dexterous performance that it is useless to try to describe it as it is only aoquired by many years of succeeding generations doing the same thing.

The following formulas are in use for making the composition used in chinese crackers and flash crackers:

## CHINESE FIRE CRACKERS

Saltpeter ..... 50 ..... 45
Sulphur ..... 25 ..... 18
Charcoal ..... 25 ..... 25
Chlorate Potass ..... 8
Sand ..... 4

## FLASH CRACKERS

| Saltpeter | 50 |  |  |
| :--- | :---: | :---: | :---: |
| Sulphur | 30 | 25 | 30 |
| Aluminum Powder fine | 20 | 25 | 40 |
| Per-Chlorate Potess |  | 50 | 30 |

A very important as well as extremely difficult part of the Chinese cracker to make is the fuse. Very tender and skilled fingers are required to produce this insignifioant looking yet most requisite adjunot. A thin strip of the finest Chinese tissue paper, about $3 / 4^{\prime \prime}$ Wido and $14^{\prime \prime}$ Iong is laid on a smooth damp board; a little stream of powder is poured down its center from a hollow bamboo stick and with the tips of soft skinned fingers whioh seem to have an attraotion for the paper and placed againgt the right hand lower corner, a rolling motion in the genvral direction of the upper left hand corner causes the paper to roll up into a twine like fuse. The slightest touch of paste secured the end and prevents unrolling. When $d r y$ it is out into the required lengths and is ready for use.

NOTE: The information upon which the foregoing artiole was Written has been supplied by Mr. Ip Lan Chuen, Manager of the Kwong Man Loong Fireworks Ca.of Hong Kong, China.
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[^0]:    $2^{\prime \prime} \times 6^{\prime \prime}$
    $3^{\prime \prime} x 7^{\prime \prime} x 8^{\prime \prime}$
    $3^{\prime \prime} \times 10^{\prime \prime}$
    $4^{\prime \prime} \times 14-1 / 2^{\prime \prime}$
    $4^{\prime \prime} \times 17$
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