CHEMICAL MAGIC

By LEONARD A. FORD

Here is chemistry with a flair. Over 100 chemical tricks, stunts and demonstrations are included. This new and fascinating book tells you exactly how to do many unusual and exciting chemical experiments. Directions and line drawings are so clear that you can easily entertain or instruct with chemical magic.

If you are a science teacher and you need some ideas to pep up your course, this is the book for you. It tells you how to catch the interest of your students and how to do a little clowns. Your school will see that fire in the palm of the hand or smoke coming out of the coat sleeve can be used to teach scientific principles. These demonstrations and many like them have been tested by the author and his students at science fairs, service clubs, high school assemblies and parent-teacher groups. After many years of trial the author has selected the best of a large group of demonstrations and included them in this book.

If you are a high school science student preparing for the science fair, you may wish to make a volcano or a musical flame. If you are an amateur scientist or even a professional scientist looking for ideas for a magic show you will find them here. Emphasized are demonstrations that make quick color changes, liquids that defy gravity, unexpected explosions and fires that light mysteriously. Directions are given on how to entertain as well as to teach scientific principles.

Leonard A. Ford is chairman of the Division of Science and Mathematics at Mankato State College, Minnesota where he has taught chemistry since 1939. A former high school science teacher, Dr. Ford was educated at Gustavus Adolphus College and the University of Iowa (Ph.D., physical chemistry, 1931). He is past president of the Minnesota Academy of Science and has been active in local and statewide science fairs.

In an attempt to popularize science Dr. Ford has developed the chemical magic show. He and his students have been chemical magicians before hundreds of students, teacher and adult groups for many years. The book Chemical Magic is a result of Dr. Ford’s carefully written instructions that have been used by his students. The demonstrations have been tried and tested by several generations of students, many of whom have since made chemistry their life work.
Chemical Magic

Mystery Demonstrations for Science Clubs, Classes, and General Entertainment Programs

By Dr. Leonard A. Ford
Professor of Chemistry, State College, Mankato, Minnesota

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PREFACE

The “Chemical Magic” show is a principal feature of the annual science fair at Mankato State College. Performed by college students, the demonstrations have created interest among science teachers and students. Many requests for information on the procedures have been received. I have explained a number of unusual chemistry demonstrations in the Proceedings of the Minnesota Academy of Science, bulletins published by the college, and references to these experiments have appeared in School Science and Mathematics, and the Journal of Chemical Education. It is the large number of requests for detailed information on procedures that has prompted me to explain them in this book. These requests have come from college and high school teachers as well as sponsors of youth organizations who are interested in “chemical magic.”

Credit for originating a specific experiment has been impossible to establish. Certainly, experiments similar to those described in the book have been performed countless times by teachers and students in the past. To my knowledge, unusual and spectacular chemical experiments have not been assembled in a book. It is my hope that the experiments described herein will serve as a stimulus for young scientists today.

Every demonstration described has been tested by me and my students. I have attempted to specify procedures and quantities of chemicals that are workable. However, every demonstrator should not hesitate to do some experimentation. It is impossible to make the description of an experiment absolutely foolproof. Therefore, do not give up if the experiment does not work the first time. Spend some time in studying the experiment and reactions involved. You may wish
to use more chemicals or less; possibly increase or decrease the size of beakers or flasks.

The possibility of accidents from burns or broken glass has caused me some concern. I have seen a college chemistry instructor severely burned by white phosphorus. In fifteen years of experimentation with chemical magic type of experiments I have never seen a student injured or harmed. You may eliminate dangerous experiments from a chemical magic show, but explosions and fires produce the most spectacular demonstrations and should be included if the adult in charge of the experiments is willing to set down some hard and fast rules for his student demonstrators. Suggested rules are:

1. Students are permitted to try dangerous experiments only under competent adult supervision.
2. White phosphorus and its solutions must be handled only by a teacher or trained scientist.
3. Public demonstrations will be permitted only after repeated rehearsals.
4. No student is permitted to work alone in a laboratory at any time.

— Leonard A. Ford

State College,
Mankato, Minn.
1959

INTRODUCTION

This book contains a collection of experiments or demonstrations magical and mystifying in nature. They can be performed by anyone interested in science. The apparatus and chemicals are found in almost any school laboratory or can be purchased readily from a supply house. Some of the materials can be brought from home. You are given here a group of simple, mystifying demonstrations that can be done with ordinary materials.

Experiments similar to those described have appeared from time to time in the *Journal of Chemical Education*, *School Science and Mathematics*, in some laboratory manuals and other publications intended for entertainment with science tricks.

All demonstrations have been tested on many groups of adults and students to their amazement and amusement. They have been used at service clubs, youth organizations, church groups, and at science fairs. Performers have been college and high school students and teachers in colleges and high schools. The experiments have been found to be entertaining and informative at assembly programs and in the classroom. These demonstrations have helped to inspire young people who have since made chemistry their life work.

A kit containing chemicals, solutions, beakers and other materials can be taken to group meetings. An interesting half-hour program for a parent-teacher group can be performed with a surprisingly small amount of material by careful selection of demonstrations. The materials for such a program can be put into one or two cardboard boxes. Water to make up solutions can be added when the demonstrator has arrived at his destination.
CHEMICAL MAGIC

MYSTERY DEMONSTRATIONS

The presentation of the mystery type of experiment is much more than the experiment itself. The entertainment value lies entirely in the manner of performing, the patter or story that you tell. The audience enjoys being mystified and takes pleasure in contemplating how the demonstration is done.

The difference between a mystery performance for entertainment and a student classroom demonstration is that in the former you intend to have the demonstration remain a mystery after it is shown, whereas in the classroom, the purpose is to seek out a solution.

For entertainment purposes you misdirect the audience. Make false suggestions to deceive the eye as well as the mind. Never make outright falsehoods, but do your experiment in such a way that the audience is misdirected. This will result in amusement, amazement, and surprise. But to misdirect, one must practice the experiment until the demonstrator is sure it will work. To do this:

1. Study the directions.
2. Assemble all materials.
3. Do the experiment.
4. Make up a story or patter.
5. Rehearse at least once—or more.

Keep your audience in good humor and the true solution to your demonstration will go undetected. This is much more difficult to do with younger students than with adults and scientists, who are often the easiest to mystify.

This book can give only the presentation. More important is showmanship, patter, or the art of presentation. That makes the experiment a mystery demonstration. You can acquire the secret only by continual practice.

When used in the classroom or science club, magic or mystery-type experiments create problems for solution in the mind of the student. Properly presented, the demonstration can serve as a means of solving problems by the use of well-established scientific principles. Often a teacher may wish to perform a classroom experiment without any explanation whatever and leave it to the students to attempt an explanation by experimental means or study. Likewise, a student may use the silent demonstration at the science club to stimulate thought, arouse curiosity and interest.

BE CAREFUL

Flames, explosions and smoke hold the attention of an audience and for that reason are an important part of a group of unusual experiments. Sheets of asbestos, which can be purchased from a supply house should be placed under combustible materials to prevent damage to the table top. A carbon dioxide fire extinguisher should be near at hand whenever there is a possibility of flames getting out of control. Solutions of phosphorus in carbon disulfide are difficult to handle since a drop of this liquid will readily cause combustible materials to start burning. Keep a small bottle of this highly combustible substance inside of a glass stoppered wide-mouth bottle.

Carry out experiments that involve flames or explosions far enough away from the audience so that they are in no danger from obnoxious gases, burning materials, or caustic chemicals.

Broken glass causes bad wounds. When placing a glass tube or glass rod into the hole of a rubber stopper, lubricate first with a drop of glycerine.

Any experiment can be dangerous if the experimenter is clumsy, does not think about what he is doing or does not
I CHEMICAL MAGIC

THE STAGE

Rainbow. Buy a package of food coloring at the grocery store. The coloring material is not poisonous if you should accidently swallow colored water. It is not caustic on the skin and will wash off with soap and water.

A typical package of food coloring contains four small bottles. Each bottle contains color material in water and propylene glycol. The colors are: red, yellow, green, and blue. You need only a few drops to color a liter of water. Blend these colors as indicated, and you can produce almost all the colors of the rainbow.

If a demonstration involves water or dilute solutions, you may try adding a few drops of food coloring. The demonstration then becomes decorative, attractive, and mysterious.

MOTION, SOUND, AND COLOR

Movement of a gas, liquid or solid attracts attention. The motion involved in experiments in chemistry should be emphasized. The ammonia fountain experiment becomes spectacular when the upper flask is four or five feet above the lower flask since the motion of the liquid upward is so pronounced. A tall cylinder of bubbling carbon dioxide in a colored solution creates marked attention whereas the gas bubbling in a beaker may not be observed.

The violent explosion that takes place when a potassium chlorate capsule explodes or the hissing sound produced when the ammonia fountain is operating will make these experiments long remembered. The odors of chemicals, the colors of gases, liquids, or solids and solutions as well as the movement of particles make demonstrations involving these substances especially useful as a teaching aid or an entertainment feature.

Color liquids with food coloring. Make your mystery demonstrations highly decorative with all the colors of the rainbow. Use ordinary caution. The person who breaks things at home will likely do the same when he works with chemicals or glassware. Experience with caustic chemicals, volatile liquids, and inflammable materials lessens the danger of accidents. Students and teachers alike are urged to practice each experiment before a public presentation to gain confidence and likewise to avoid accidents.

At the end of your performance, inquisitive students may crowd around the demonstration table. They may want to handle equipment, materials, and solutions. You must be alert. Keep students away from the demonstration table to avoid accidents. They may spill liquids or ruin your equipment.

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THE STAGE

An ordinary table can be used for demonstrations at service clubs or parent-teachers groups if you make the proper preparations. Since there is no burner, you use an alcohol lamp or propane blast burner for heating purposes. A large beaker of water or a half fill of water should be placed close at hand. The table should be covered with an asbestos sheet to protect the table top against inflammable or caustic materials.

If the table is small, have another nearby on which you can place materials for the experiments as you perform them. Each chemical, beaker, or piece of apparatus should be arranged so that it will be ready for use at the proper time. These materials should be in place before demonstration time so there is no fumbling or hunting for apparatus when the demonstrations have once started. Although a public presentation can be done very well by one person, it is often helpful to have an assistant who will have materials ready when needed.
As many as four or five persons can put on a chemical magic show with one person acting as chief magician. Dressed in top hat and tails, he can introduce each of the lesser magicians who in turn perform feats of magic. Each performer will master two or three demonstrations and the accompanying patter and stories that go along with them. This type of performance is very effective if it is well planned and well rehearsed.

**VISIBILITY**

The demonstrations to be visible from all parts of the room should be conducted with as large apparatus as can be conveniently handled. Large beakers, flasks and ring stands are to be preferred to smaller pieces of apparatus. The materials for demonstrations should be easily visible in all parts of the room; and therefore, an elevated table or desk should be used. One-hundred-fifty watt General Electric Reflector Floodlights can be attached to ring stands and placed in strategic positions. A painted white or black background may help to improve visibility. Forms constructed of plywood can be made easily and with little expense. There should be a base on the form so that a ring stand can be placed on it.

Darken the room if possible for fires, flares or flames of any color or degree of visibility. Some flames are barely visible in a brightly lighted room.

Floodlights focused on the demonstration table should be wired so that you can switch them on or off during the performance. If this is not possible, have an associate turn off lights at your suggestion.

Colored liquids are highly visible whereas water and most water solutions are transparent. A few drops of food coloring added to a liquid makes it easier for the audience to see the demonstration. This is especially true for liquids in motion.

**MAGIC PATTER**

To be entertaining as a performer of chemical magic, you must be a good storyteller. Your stories and fantastic explanations are as important as the experiment itself. You must learn to speak glibly as you carry out the demonstration and be able to divert the attention of your audience from one phase of your work to another. If the experiment fails to work as you had anticipated, your explanation can easily cover up the failure. Quickly you go on to the next demonstration.

After seeing many students and adults perform chemical magic experiments, the author is convinced that the performer must actually know the exact words that accompany each demonstration. The performance appears to have professional competence only if the words spoken have been well rehearsed in the mind of the demonstrator.

The actual words that accompany your demonstration should be repeated slowly but with conviction. If you perform the experiment “Eating a Candle,” you may wish to repeat words as follows:

“Ladies and gentlemen, as a chemist I wish to bring to your attention some of the unusual scientific discoveries of recent years. An explorer friend of mine, who only last week came out of Equatorial Africa, told me about being lost in the jungle. He said that he lived for weeks with nothing but candles to eat. He let me have one of his candles and I have it here on this candlestick.” (At this point you light the candle.) “As you see, the candle produced a bright light at night and sustained him in his travels by day.” (Now you proceed to blow out the candle and eat it.)
Should you demonstrate the experiment entitled “Hard Water” you may proceed as follows:

“There has been considerable discussion about the hardness of our city water. I have been told that the new gadgets installed by the city fathers have removed the hardness from the city water. Being a chemist, I have been skeptical of these new devices and I shall show by means of a demonstration that there is still hardness left in the city water.” (You now pick up the two beakers.) “I have here in my hands two beakers containing city water. The one in my right hand came from a faucet in the north end of the city and in my left hand, from the south end of the city. I wish to show what happens when the two waters meet. As I pour the northern waters into the southern waters and back again you will notice that the waters harden and solidify. I am sure that you will agree with me that the city water is very hard. Not only that, but I shall place a little of this hard water on the table and test it with a flame from a match. As you see, the city water is not only hard but inflammable.”

The following patter could accompany the demonstration entitled “Synthetic Gold”:

“I have a friend, Bill Jones, a confirmed bachelor who is one of the leading atomic scientists of the nation. Bill, however, being a single man is a suspicious person and in his spare moments has developed an experiment which he tells me has been very useful to him. He has been able, by means of this experiment, to determine which of his lady friends are gold diggers. It was only by great persuasion on my part that he consented to reveal his secret to me. The secret ingredients are here in these two beakers. I shall show you now how it has been possible for Bill, or anyone for that matter, to determine if a young lady is a gold digger.”

“You see that I pour the ingredients from one beaker into the other and I shall hold this remaining beaker over the head of a young lady.” (At this point you walk down the aisle to the audience and proceed to hold the beaker over the head of one young lady followed by two others. You continue your patter.) “You will notice that nothing happens when I hold the beaker over the head of this lady. Apparently the second young lady is not a gold digger. Since nothing happens I am beginning to wonder if by chance I have lost the secret. Once more I shall hold the beaker above the head of this young lady.” (At the moment of placing the beaker over the head of the third person the solution in the flask becomes gold in color. Careful timing is needed so that the color change occurs at the right moment of the patter.)

The magic patter described here can be varied to suit both the demonstrator or the audience. Your showmanship depends largely on how well you learn your good-humored stories or explanations. The actual demonstration is important, of course, but it will fall flat without a good accompanying story.
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BLACK FOAM

Action:

Two 200 ml. beakers are standing on the table. You pick them up, pour a clear liquid from one beaker into the other, which is one-third full of a white powder. Stir well with a stirring rod for a few seconds and then place the beaker on the table. Placing a white cardboard behind the beaker, the material begins to darken and gives off fumes. In a few minutes a black solid will rise several inches above the beaker.

You Need:

About 10 ml. of concentrated sulfuric acid in the first beaker; powdered sugar in the second; stirring rod.

Why:

Black carbon remains when the sulfuric acid removes the elements hydrogen and oxygen from sugar. Gases formed cause the material to rise or foam.

Suggestions:

For an instantaneous reaction, try the following experiment. From two 200 ml. beakers, pour two liquids simultaneously into an empty 400 ml. beaker. One contains 50 ml. concentrated sulfuric acid; the other is a concentrated sugar solution made by dissolving 130 grams of sugar in 100 ml. of water. Immediate reaction with considerable frothing occurs when the liquids come in contact. A large plate or paper should be under the beaker to catch the overflow.

Both methods are satisfactory. The first one, however, produces sulfur dioxide fumes that are somewhat suffocating in a small room. The formation of black carbon gives the demonstration a special appeal.

MAGIC STARS

Action:

The demonstrator files particles from the end of an iron rod creating stars over a lighted candle.

How:

A large coarse file and an iron rod will produce pretty sparklers, quite spectacular in a darkened room.
CHEMICAL MAGIC

BLOODY PICTURE

Action:
You hold a clear card in one hand and proceed to draw a bloody picture with a finger of your other hand.

You Need:
Five grams potassium thiocyanate; five grams ferric chloride.

How:
Add a few ml. of water to each salt to make saturated solutions. The card is covered with the strong potassium thiocyanate solution. The finger has been dipped in ferric chloride solution.

Why:
Ferric ion reacts with potassium thiocyanate to give the red color. This is a sensitive test for the ferric ion.

Suggestions:
You pick up a dagger and thrust it over the back of your hand. You appear to draw blood. The dagger has been dipped in the potassium thiocyanate solution and the back of the hand coated with ferric chloride solution.

BUBBLING COLUMNS

Action:
A pink liquid in a tall cylinder is bubbling vigorously on one end of a demonstration table. A yellow liquid in a similar cylinder located on the other end of the table is likewise bubbling in a mysterious fashion.

You Need:
One gram powdered potassium chromate; few crystals potassium permanganate; two tall cylinders or jars; dry ice.

Why:
This is a good demonstration to introduce the magic show.

The change of carbon dioxide from solid to the gaseous state is colorfully demonstrated.

How:
The tall cylinders or large jars are filled with water to within three inches of the top. Stir the potassium permanganate in one cylinder and potassium chromate in the other. You now have a pink and yellow solution.

When the magic show is about to start, you will have in readiness several chunks of dry ice that will be dropped in the solutions. If the chunks are about an inch or two in diameter, they will need replacing in about ten or fifteen minutes. Use a hammer to break the dry ice into the right size.

Suggestions:
Keep the action going throughout the performance of the magic show by adding chunks of dry ice when the action slows down. You must be careful in handling the material. Use paper between the hand and the dry ice or you may freeze your skin.
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BLOWING THROUGH GLASS

Action:

The demonstrator blows out a candle which is burning behind a wide-mouthed bottle. He appears to blow through the glass.

Why:

Bernoulli's principle is illustrated.

Suggestions:

Two or three inches behind a bottle is a burning candle. The bottle is approximately three or four inches in diameter. When the demonstrator blows directly at the bottle, he appears to blow through it causing the candle to go out.

You Need:

Bottle; candle.

BOILING WATER IN PAPER

Action:

Water is heated to the boiling point in a box-like paper container placed on a screen. The screen supported by a ring stand is above a bunsen burner.

You Need:

Sheet of typewriter paper; four paper clips or Scotch tape; ring stand; ring; screen.

Why:

Conduction of heat through the paper is seen to increase the temperature of water to the boiling point.

How:

Fold typewriter (or stronger) paper about two inches inward from four directions and fasten the ends together with paper clips or Scotch tape. The base of this box-like container will be about 6 x 4 inches. Pour in about 200 ml. of water.

Suggestions:

An interesting variation of the experiment is to boil water in a paper bag. Water in contact with the paper absorbs the heat, keeping the temperature low enough to prevent combustion of the paper. Water is heated slowly in these experiments since paper is a very poor conductor of heat.
**Action:**

A few drops of water from a medicine dropper fall on a small mound of powder. An instantaneous blue flare is accompanied by smoke.

**You Need:**

Four grams powdered ammonium nitrate; one gram powdered ammonium chloride; zinc dust.

**Why:**

The catalytic effect of water is shown on a mixture of oxidizing and reducing agents.

**How:**

SEPARATELY grind the chemicals in a mortar. Mix the ammonium nitrate and ammonium chloride and place in a mound on an asbestos sheet. Sprinkle with zinc dust. You are now ready for the reaction with water.

**Suggestions:**

Fumes and smoke that accompany this reaction limit its use to a large auditorium or a well-ventilated room. The high temperature accompanying the reaction suggests CAUTION.

**BLUE FLARE**

**Action:**

Heating a small evaporating dish with a low flame produces a purple vapor that gradually increases in intensity.

**You Need:**

Two grams solid iodine; evaporating dish.

**Why:**

Solid iodine sublimes on heating.

**How:**

A large white paper or cardboard placed back of the evaporating dish makes the experiment highly visible. Since the fumes are somewhat suffocating the experimenter must be careful about inhaling the vapor.

**BURNING SUGAR LUMP**

**Action:**

You challenge members of the audience to light a sugar lump with a match. You pass out sugar lumps and matches. No one is able to make a sugar lump burn. It merely melts when fire from the match comes in contact with it. You ask one of the spectators to pass a sugar lump back to you. When you set fire to the sugar lump with fire from a match, it burns with a flame.

**You Need:**

Sugar lumps; matches; cigarette ashes.

**Why:**

Cigarette ashes act as a catalyst in causing the sugar to burn.

**How:**

On receiving the sugar lump from a spectator you push it against cigarette ashes which you have in your hand, or lying on the table. You light the sugar lump at the point of contact between the ashes and the sugar. It catches fire and burns at this point.
CANDLE TRICKS

Action:
A candle burns on the demonstration desk. Over its center you place a wire screen. The flame now burns below the screen. By sliding the wire to one side and back again to the center, the flame can be made to burn partly above the screen and partly below.

By gently raising and lowering the screen slightly, you can cause the flame to burn entirely above the screen. The small flame above the screen can be made to rise and fall as much as three inches.

Why:
The loss of heat to the screen is shown.

Suggestions:
If you are willing to spend half an hour in practice with the candle and screen, you will learn how to adjust the distance between the candle and screen so that the burning gas will rise a considerable distance above the candle. Moving air currents tend to disrupt the demonstration.

You Need:
Candle; screen.

II

Action:
Holding an inverted empty half pint cream bottle in one hand you place it over a burning candle. The candle is extinguished. Quickly you lift the bottle upward and bring a lighted match to the extinguished candle. The stream of rising gas ignites as the candle is lit.

You Need:
Candle; match; half pint cream bottle.

Why:
Hydrocarbon vapors are shown to be combustible.

Suggestions:
Ignition of gas at a considerable distance above the candle makes the experiment somewhat striking. You must not allow moving air currents to disturb the upward motion of the heated vapor above the candle. The rapidity with which you bring the lighted match to the hot vapors determines the success of your demonstration.
Action:

A small candle burns in the center of a watch glass which is floating in a large beaker half filled with water. An empty smaller beaker is inverted over the larger one. Water rises in the smaller beaker as the candle is extinguished. Lime-water added to the water turns milky.

You Need:

Two beakers, 600 and 2000 ml.; 3-inch watch glass; small candle; limewater.

Why:

Part of the air is used up in combustion. This is evidenced by rising water and the fact that the flame is extinguished. The limewater reaction shows that carbon dioxide is formed in combustion. Condensation of moisture on the base and walls above the flame is evidence of oxidation of a hydrocarbon.

Suggestions:

To make limewater, add a small amount of calcium oxide to distilled water and filter.

A slight variation of the demonstration can be made. Attach a burning tall candle in the center of a large empty upright beaker. Add water to half the height of the candle. On inverting a bottle or cylinder over the candle, water rises as the candle is extinguished.

SODIUM CARBONATE and VINEGAR

You Need:

Large test tube with cork; five grams sodium carbonate; 10 ml. vinegar.

Why:

Carbonates and acid generate carbon dioxide gas, which confined exerts pressure.

How:

Attach the test tube to a ring stand at a slight angle so that you or the audience will not be in the line of fire. A 200 mm. test tube is a good size.

Suggestions:

You can generate gases by carbonates and weak acids or by the action of active metals and hydrochloric acid. The cork must be fairly tight to get a loud pop. Do not stand close to the test tube as the gas is generated.
**CHEMICAL MAGIC**

**CHEMICAL GARDEN**

*Action:*

In a display case stands a large bottle nearly filled with a liquid. A small forest of trees appears to be growing in the liquid.

*You Need:*

Sodium silicate (water glass); large bottle or beaker; large crystals of salts such as cobalt chloride; ferric sulfate; nickel sulfate; manganous chloride, zinc sulfate and chromium nitrate.

*Why:*

A colloidal semipermeable membrane is formed around each salt. Water enters the sack diluting the concentrated solution. The sack breaks upward since there is greater pressure of water on the sides than from above. The growth therefore is upward.

*How:*

Commercial sodium silicate (water glass) solution is well mixed with an equal quantity of water in a large bottle. Crystals are then dropped so that they will be distributed on the bottom of the bottle. They begin to grow immediately. In a few hours some will have reached the top.

*Suggestions:*

In mixing with water, dilute the solution with water until the specific gravity is 1.1. Such a mixture may work better than one made up of equal quantities of water and commercial water glass solution.

If, after the chemical garden has been prepared and has been standing for some days, the solution is murky, you can clarify it by carefully syphoning off the solution and replacing the solution with water. The chemical garden is very fragile and should not be disturbed in the process.

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**BURNING WATER**

*Action:*

From a water pitcher on the table you pour yourself a glass of water, drink some and empty the rest into a pneumatic trough. The water appears to catch fire and burns over the entire surface.

*You Need:*

Potassium metal (size of a pea) wrapped tightly in filter paper; 10 ml. ether; pneumatic trough; water pitcher; glass.

*Why:*

The startling demonstration shows that potassium is very active and ether highly inflammable.

*How:*

The potassium metal tightly wrapped in filter paper is placed in the empty pneumatic trough. Being careful that no flames are near, pour the ether into the trough. You are now ready for the demonstration. Water in the trough causes the ether and filter paper to float above its surface. Potassium metal reacts violently with water generating hydrogen and releasing heat which ignites the ether. Flames may rise two feet in the air.

*Suggestions:*

Ether is EXPLOSIVE near a flame. Be certain that no flames are near when pouring ether from one container to another. The violence of reaction between potassium and water may produce spattering. Stand to one side.
CHEMICAL MAGIC

COLD BREATH

Action:
You blow into a long rubber tube which dips into a liquid in a 200 ml beaker holding a test tube containing a little water.

After blowing a couple of minutes, you take out the test tube and show that the water has been frozen solid.

You Need:
100 ml ether in the beaker; 5 ml water in the test tube.

Why:
Loss of heat in evaporation of ether lowers the temperature of water below its freezing point.

Suggestions:
A violent explosion takes place if you place a flame near ether vapors. Do not breathe the vapor any more than necessary.

Before placing the water in the test tube, lower its temperature to near its freezing point. This will shorten the time needed to freeze it. The test tube must be clean or you may have trouble getting the water to freeze.

In place of blowing into the tube you may pass natural gas or air into the ether in the beaker.

An interesting variation of the above experiment consists in freezing a beaker to a small wooden box. Wet the surface of the box with water, Place the beaker containing the ether on the wet surface. Bubble natural gas into the ether. The thin layer of water between the beaker and the box will freeze and it is possible to lift the box using the beaker as a handle. Concentrated ammonium hydroxide can be used in place of ether in this demonstration but ammonia fumes make it impractical in a small room.

VIOLET VAPORS

Action:
A stream of water sprayed into an evaporating dish gives rise to violet colored vapors.

You Need:
One part powdered zinc to four parts powdered iodine, an evaporating dish, a wash bottle or medicine dropper.

Why:
Show the catalytic action of water.

How:
Powder the zinc and iodine separately, then mix well. When water strikes the mixture an immediate chemical reaction follows with violet vapors of iodine being given off.

Holding a white cardboard behind the dish gives emphasis to the color.
COLD FIRE

Action:
You pour a few ml. of liquid in the palm of your hand. Someone brings a burning piece of paper to the liquid and lights it. The flame has a yellow glow.

You Need:
A mixture of 60 ml. of carbon disulfide and 40 ml. of carbon tetrachloride.

Why:
Cooling by rapid evaporation prevents burning of the hand.

Suggestions:
Should you be afraid to burn the liquid in your hand, you might pour it on a handkerchief which will be unharmed by fire.

The amount of liquid in the palm of the hand should be small or it will seep around to the back of the hand.

This experiment is fairly safe and could even be tried on a willing member of the audience. Remember, however, that you are dealing with fire.

The demonstration is especially effective in a darkened room.

Use a freshly prepared solution. On standing, the volatile carbon tetrachloride may evaporate leaving a mixture that may cause burns.

COLD LIGHT

Action:
A two-liter flask containing 1800 ml. of a special solution is standing on the demonstration table. The room is darkened. A small amount of solid is added. The liquid is rotated in the flask and it begins to glow in a mysterious fashion with a blue violet color.

You Need:
Two liter flask containing .1 gram of luminol powder, 10 ml. of freshly prepared 5% sodium hydroxide solution and 10 ml. of 3% hydrogen peroxide solution to which has been added water to a total volume of 1800 ml. In addition you need a solid known as "catalyst A."

Why:
The demonstration shows that chemical oxidation takes place without heat.

Source of Materials:
Materials and directions for a number of interesting cold light experiments can be purchased from the Varniton Company, 416 North Varney Street, Burbank, California.

Suggestions:
A yellow green glow can be produced by repeating the above experiment, and adding 20 ml. of a 2% fluorescein solution just before adding the catalyst. A 1% rhodamine B solution used in place of fluorescein produces an orchid glow.

Solutions prepared in these demonstrations glow in a manner resembling the firefly, the glowworm, or the deep sea fish.
CRystal Growth

Action:

On a demonstration table or display case is standing a large beaker filled with a liquid. Attached to a glass rod placed across the top of the beaker is a sheet of metal that extends into the solution. A growth of heavy shiny sheets of lead crystals hang from the lower part of the metal.

You Need:

Two grams lead acetate in a large beaker of distilled water; a strip of zinc metal six inches long and an inch wide.

Why:

Double displacement, oxidation and reduction result in a beautiful crystal display.

Suggestions:

The solution of lead acetate which may be slightly murky on mixing will clear up on standing. Some of the zinc metal should be above the solution so that the viewer can see the change taking place. Although an immediate reaction occurs, crystals of appreciable size will not appear before 24 hours and they will then grow continuously. They may reach several inches in length extending downward from the metal.

The murky solution of lead acetate can be cleared up by allowing it to stand for some hours and then filtering before setting up the demonstration.

Crystal Moss

Action:

In the display case stands a large flask containing a heavy growth of moss-like crystals. They almost fill the base of the flask.

You Need:

Large flask; narrow long coiled strips of zinc metal; five grams lead acetate dissolved in distilled water.

Why:

As zinc metal goes into the ionic state, small crystals of lead are precipitated. Oxidation of zinc metal is accompanied by reduction of lead ions.

How:

Cut sheet zinc into long, narrow strips. Coil them as you place them in the flask filled with the lead acetate solution. Suspend the zinc from a cork in the neck of the flask.

Suggestions:

Zinc reacts with the solution almost immediately causing precipitation of moss-like lead crystals. Lead acetate solution is murky when first made but clears up in a day. This makes a beautiful chemical display after a day or two.

To make a clear solution of lead acetate, allow the solution to stand for some hours and then filter.
CHEMICAL MAGIC

DISAPPEARING BEAKER

Action:
You hold a large and small beaker before the audience. You place the small beaker in the large one. Then you pour a colorless liquid from a curiously-shaped bottle, into the large beaker causing the small one to completely disappear in the liquid.

You Need:
590 ml. carbon tetrachloride; 410 ml. benzene; two liter and 100 ml. beakers; large bottle.

Why:
The liquid has the same refractive index as pyrex glass. Therefore, the small pyrex beaker becomes invisible when surrounded by the liquid.

How:
To prepare the liquid you merely mix the carbon tetrachloride and benzene in the proportions given. Then pour them into the bottle.

Suggestions:
You can perform another entertaining demonstration with the material mentioned above. In addition you will need a short piece of pyrex rod or tubing. Before the performance you place the small beaker in the large one and pour in the solution. The small beaker becomes invisible. You are now ready for the performance.

CHEMICAL MAGIC

GLOWING STEEL BALL

Action:
You roll steel wool into a ball about half the size of a golf ball. A stoppered bottle stands to one side of the table. With a tongs, the ball is placed in a flame. After the ball begins to glow you blow your breath on the burning ball with a blow pipe or glass tube. With the tongs, you lower the glowing ball into the empty bottle. Brilliant sparks are produced.

You Need:
Steel wool; tongs; stoppered wide-mouthed bottle; blow pipe; asbestos sheet; an arrangement for generating oxygen.

Why:
Intense fire on rapid oxidation of finely divided steel wool produces magnetic iron oxide.

How:
Previous to the performance you fill the bottle with oxygen. Then stopper it.

Suggestions:
Combustion of steel wool in oxygen produces a high temperature. There is some danger of the bottle breaking. Use the asbestos pad under the bottle.
**CHEMICAL MAGIC**

**DISAPPEARING BLUE**

*Action:*

A rubber stoppered one liter Florence flask containing a colorless liquid is standing on the demonstration table. You pick it up, give it one quick jerk upward and the solution turns dark blue. On standing for ten seconds, the color changes to pink and then to colorless again.

*You Need:*

Five grams potassium hydroxide; three grams dextrose; pinch of methylene blue; one liter rubber stoppered Florence flask.

*Why:*

Action of air on an indicator appears to cause a color change.

*How:*

Dissolve the ingredients in 250 ml. of water and place in the flask.

*Suggestions:*

One quick jerk upward is all that you need to make a color change. Violent shaking makes the blue color persist for a greater number of seconds and detracts from the demonstration.

When once prepared the experiment can be repeated many times. After two or three days the chemicals seem to lose their effectiveness.

Keep the amount of methylene blue very small.

**CRYSTALS**

*Action:*

On display are several large crystals in a dish.

*You Need:*

Ordinary alum (potassium aluminum sulfate).

*Why:*

Crystals are seen to grow over a period of days.

*How:*

Make a saturated solution of alum by heating the salt in a very small volume of water. Cool and allow crystals to settle. With a spatula or small knife remove some of the best crystals to a large dish. Again make a saturated solution of alum and pour this cool solution over the crystal. The crystal will grow and in a day or two should be removed and again placed in a fresh saturated solution. Repeat this procedure many times and eventually you will grow a large crystal.

You must move the crystal around in many positions in order to get an even growth of faces.

*Suggestions:*

Make a saturated solution of copper sulfate by heating 50 grams of salt in 100 ml. of water. Cool and suspend a crystal of copper sulfate in the solution. This crystal, fastened with a string to a ring stand will continue to grow. After a day or two, remove the solution and replace it with a fresh saturated solution of copper sulfate. Repeating this procedure for days and weeks will eventually produce a giant crystal.
DISAPPEARING FLAME

Action:
On the demonstration desk are a burning candle and two large stoppered graduates.

Removing the stopper from the first graduate you pour an invisible gas over the flame which is then extinguished. Pouring an invisible gas from the second graduate you relight the flame of the candle.

You Need:
Source of carbon dioxide gas and oxygen gas; two 500 ml graduates; two number 10 rubber stoppers; candle.

Why:
Oxygen is seen to promote combustion whereas carbon dioxide has the opposite effect and will cause the flame to go out.

How:
Carbon dioxide gas is in the first graduate. This gas can be generated by the action of dilute hydrochloric acid on marble chips. The second graduate contains oxygen gas which was generated by the action of heat on potassium chlorate mixed with a little manganese dioxide.

Suggestions:
After the candle has been extinguished by the carbon dioxide gas, you must pour the oxygen gas over the wick immediately.
**Action:** DISAPPEARING ORANGEADE

Two colorless solutions in beakers stand on the table. You pour liquid from the first beaker into the second. An orange color appears and then disappears where the two solutions meet.

Pouring from the second beaker into the first produces a bright orange color. On addition of all the solution the color completely disappears.

**You Need:**

Five grams mercuric chloride; five grams potassium iodide; distilled water; two 400 ml. beakers.

**Why:**

Mercuric chloride reacts with potassium iodide to produce orange mercuric iodide. This substance in turn dissolves in potassium iodide producing the colorless complex of potassium iodide and mercuric iodide.

**How:**

The first beaker is two thirds full of dilute mercuric chloride solution. This is made by dissolving the salt in 300 ml. of distilled water. The second beaker is half filled with dilute potassium iodide solution. Dissolve the salt in 200 ml. of water to make this solution.

A variation of this demonstration is one that can be called “Halloween Colors.” You have three beakers containing equal volumes of colorless solutions on the demonstration table before you. You have labeled these beakers A, B and C. You pour B into C and this mixture into A which you hold high for all to see the remarkable color change that occurs in a few seconds. The colorless solution suddenly becomes bright orange. In a second or two the orange color changes to jet black. Solutions are made as follows:

A. Fifteen grams potassium iodate in 1000 ml. water.

B. Four grams soluble starch in 500 ml. boiling water.

Fifteen grams of sodium bisulfite are dissolved in 500 ml. water. Mix the two solutions to make 1000 ml. of solution B.

C. Three grams mercuric chloride in 1000 ml. water.

**FLARE**

**Action:**

One drop of water from a medicine dropper falls on a small cone of powder. An instantaneous bright flare and smoke are followed by a glowing mass that persists for a couple of minutes.

**You Need:**

Five grams powdered aluminum; \(\frac{1}{2}\) gram sodium peroxide.

**Why:**

High temperatures accompany oxidation of aluminum.

**How:**

On an asbestos mat place a cone of the powdered aluminum to a height of \(\frac{1}{2}\) inch. Sprinkle the sodium peroxide loosely over the metal and mix it slightly into the metal.

**Suggestions:**

Addition of a drop of water to the sodium peroxide generates oxygen. The heat of reaction is great enough to cause the powdered aluminum to burn with an intense flame which is blinding to the eye. After the initial flare the metal continues to glow. Sodium peroxide is somewhat difficult to handle and materials after the combustion should be flushed down the sink. Great care must be taken to guard against burns since the reaction is rapid and the heat intense.
**DUST EXPLOSIONS**

*Action:*

The demonstrator blows on a rubber tube fitted to the base of a large tin can. An explosion takes place that drives the cover of the can to the ceiling.

*You Need:*

One or two gallon tin can with tight fitting cover; small metal funnel; 10 ml. dry lycopodium powder; rubber tube with clamp; candle.

*Why:*

Explosions in flour mills and coal mines are simulated.

*How:*

In a hole in the base of the can place the upright funnel. Attach a rubber tube to the funnel into which you can blow. Place a clamp on the rubber tube near the funnel. When you are ready to demonstrate place a lighted candle in the base of the can, the lycopodium powder in the funnel and fasten the cover. As you blow in the tube, release the clamp.

*Suggestions:*

The candle can be placed in the can in a holder or suspended from the cover with a wire.

Use dried cornstarch or flour if you do not have lycopodium powder. The larger the can, the more violent the explosion. Holes in the sides of the can reduce the violence of the explosion.

Dust explosions can also be demonstrated by placing in a glass or paper tube some dried cornstarch or flour and blowing this powder into a burning candle or bunsen burner. Half a teaspoonful of powder can be blown with one puff. The huge flame is not expected.

The speed of oxidation of finely divided substances is illustrated in this combustion.
EATING A CANDLE

Action:
A lighted candle on a candlestick is burning. You pick up the candlestick, blow out the candle and quickly proceed to eat it.

You Need:
Candlestick with drippings; banana; pecan nut.

Why:
The flame from burning oil in a nut resembles that of a candle.

How:
The candlestick should preferably have some tallow drippings on it to make it look realistic. The banana should be shaped into the form of a candle and be of a size that it can be eaten in a mouthful or two. The pecan nut will be shaped to resemble a wick and inserted in the top of a banana. Since the nut has high oil content, it will burn like a candle for several minutes.

Suggestions:
A rather small piece of banana is used so that all of it will be eaten.

EXPLODING FLAME

Action:
From a rubber tube connected to the gas outlet you run gas into a hole on the top of the cover of a one-gallon syrup can. After three minutes the can will be filled with gas and you withdraw the tube. You light the gas as it escapes from the hole in the top of the can. The flame at first burns three or four inches high and then gradually subsides and seems to disappear after five minutes. Fifteen minutes later an explosion throws the cover into the air.

Why:
Explosions in combustible gases occur in air only when the ratio of gas to air reaches a critical value.

You Need:
One gallon syrup or similar can with friction top cover. A hole one-eighth inch in diameter has been made in the center of the cover and in the center of the base.

Suggestions:
The explosion is not violent and therefore not dangerous. The experiment is a good one for a magic show since the explosion is unexpected after a lapse of fifteen minutes between the time that the flame disappears and the moment of the explosion.
EDUCATED MOTH BALLS

Action:
Little white balls rise and fall in a tall cylinder while spectators are trying to guess the reason for the fascinating motion.

You Need:
Ten grams marble chips; five grams ordinary salt; dilute hydrochloric acid; moth balls; tall cylinder or beaker; food coloring.

Why:
Carbon dioxide gas accumulates on each moth ball. In time the gas bubbles will have sufficient buoyancy to lift the moth ball to the surface. Loss of gas at the surface causes the moth balls to sink. This movement continues for hours or days.

How:
Into the tall cylinder or beaker place the marble chips, salt and 20 ml. of acid. Add a few drops of food coloring and water to within an inch of the top. Drop in several moth balls. After several minutes, they will begin to rise and fall. Stir more salt into the solution if movement does not begin.

Suggestions:
Food coloring, red, green, blue, or yellow, merely adds to the beauty of the demonstration.

A cylinder located on each end of the table with movement throughout the performance of a magic show adds to the interest.

You can use this demonstration on a small scale as a centerpiece on the table. Use vinegar and soda to generate the gas.

To obtain a solution of correct density, add salt until the moth balls begin to float. Then add a little more water.

To add interest to the demonstration you may try this variation. Use a knife to shape the moth balls into cubes. With a pencil, put dots on each cube to make them look like dice.
**EGG IN A BOTTLE**

*Action:*

A rolled up shaft of paper is lit. When burning well you drop the paper into an empty milk bottle. Quickly a wet hardboiled egg (with shell removed) is placed, with pointed end downward, into the mouth of the bottle. After vibrating upward a few times, the egg is suddenly sucked into the bottle.

To remove the egg, you hold the inverted bottle directly over your head and blow hard. The egg pops out.

*You Need:*

Quart milk bottle; hard boiled egg with shell removed; thin shaft of paper.

*Why:*

Heat from burning paper pushes most of the air out of the bottle. A partial vacuum then draws the egg inward. The egg is forced out by blowing hard into the inverted bottle. The inside pressure is increased enough to force the egg out.

*Suggestions:*

If the egg with the shell removed has been moistened with water it will slip in and out of the bottle without breaking.

The thin shaft of paper four inches long should be burning well when dropped into the bottle. The egg should be placed into the mouth of the bottle when heated air is rushing outward.

To remove the egg, the bottle must be inverted directly overhead.

To do the experiment more than once, you must fill the bottle with water and empty it. This removes the burned gases and allows fresh air to enter.
**ETHER FIRES**

*Action:*

An eaves trough rests diagonally from a table to the floor. You pour ether over a small towel that is resting near the top of the trough. When you bring a lighted candle to the bottom of the trough a large flame rushes upward igniting the towel. You wrap a larger towel around the flaming towel to extinguish the flame.

*You Need:*

- 25 ml. ether
- 10-foot section of eaves trough
- Candle
- Towels
- Meter stick

*Why:*

The demonstration emphasizes the inflammability of a highly volatile liquid.

*How:*

The candle used for ignition should be burning on the end of a meter stick. This avoids the danger of ignition near the hand.

*Suggestions:*

DANGER! The demonstration should be performed by someone fully aware of the highly explosive nature of ether. Liquid ether should never be near an open flame.

Have a fire extinguisher near.

**EXPLOSION**

*Action:*

A vigorous explosion at the beginning of a chemical magic show puts the audience in the right mood for a series of mystery experiments. The explosion occurs back of the demonstration desk.

*You Need:*

- Five grain potassium chlorate tablet
- Iron rod
- Two grams yellow phosphorus
- 10 ml. carbon disulfide
- Ring stand base

*Why:*

Rapid oxidation of phosphorus in the presence of an oxidizing agent occurs with explosive violence.

*How:*

Previous to the performance of the experiment you place a few drops of a solution of yellow phosphorus in carbon disulfide on a five grain tablet of potassium chlorate which is resting on the base of a ring stand. In fifteen minutes the solvent will have evaporated and the tablet is ready to be exploded. Touched with a metal rod from a ring stand, the explosion is violent.

*Suggestions:*

CAUTION. Cut yellow phosphorus under water. Handle with a large forceps. On dissolving the phosphorus in carbon disulfide you have a very dangerous solution since a drop of this material is highly combustible. You may keep it in a small dropper bottle which is kept inside of a larger glass stoppered wide-mouthed bottle.

This experiment must be performed only by someone fully aware of the dangers in handling phosphorus or the solution.
Potassium chlorate tablets can be purchased in a drug store. Do not bring the hands or feet near the tablet when it is ready to explode. Under no condition allow the solution to come in contact with the skin or any inflammable material.

**FIRE EATING**

*Action:*
You set fire to a banana and proceed to eat it. You then pick up burning raisins with a fork and eat them.

*You Need:*
Ethyl (grain) alcohol; banana; raisins.

*Why:*
Rapid cooling of flaming materials makes it possible to eat them at almost the same instant as when burning.

*How:*
One end of a banana is placed in the alcohol, then lit with a match. Just as you place it in your mouth you blow out the fire. The raisins in a dish are covered with a little alcohol which is burning. Pick them up with a fork. You blow out the fire on the raisins at the moment you insert them into the mouth.

**FIRE SPRAY**

*Action:*
You light a fuse protruding from a hole in an inverted iron crucible. When the fuse burns down an eruption occurs that shoots a fiery spray many feet in the air.

*You Need:*
Equal parts of powdered magnesium; powdered zinc, powdered iron, powdered charcoal, powdered sulfur, and a double portion of powdered potassium nitrate.

*Why:*
A violent reaction occurs on ignition of mixed oxidizing and reducing agents.

*How:*
Make a hole in the base of an iron crucible. Add the powder which has been well mixed in a tin mixing can. The powder can be retained in the base of the crucible by inserting cardboard. Invert the crucible and place the paper fuse in the hole.

The fuse can be made from filter paper which has been soaked in saturated potassium nitrate and dried.

To ignite the mixture, place the crucible on an asbestos mat, inverted preferably out of doors and away from spectators.

*Suggestions:*
Each of the materials should be dried separately, ground separately in a mortar and then thoroughly mixed.
FAST RUSTING

Action:
A colored liquid rises in a long glass tube attached to an inverted liter flask filled with steel wool. In ten or fifteen minutes the liquid will ascend into the flask and continue to rise for an hour.

You Need:
Steel wool; liter flask with one hole rubber stopper and three feet of glass tubing; crystal of potassium permanganate; dilute hydrochloric acid.

Why:
Oxygen, combining with iron in steel wool, produces partial vacuum in a flask.

How:
Over a mass of steel wool about one liter in volume, pour dilute acid and rinse in tap water. Push this moist steel wool into a one-liter flask. To the flask attach three feet of glass tubing by means of the one-hole rubber stopper. Suspend the arrangement with the flask inverted on a high ring stand over a beaker containing water colored with the potassium permanganate.

Suggestions:
The acid is used to remove rust from the steel wool. The metal with its great surface is oxidized removing oxygen from the air in the flask, resulting in a partial vacuum. This causes the liquid to rise.

The acid treatment should be done shortly before the demonstration since the steel wool oxidizes rapidly after cleaning.
FIRE IN THE HAND

Action:
Two lighted bunsen burners are a foot apart on a demonstration desk. You shut down the gas supply of the flame on the left and decrease its size so that it burns with a flame an inch high. Now you place a finger over the flame to extinguish it and then quickly form an enclosed space with both hands over the gas outlet filling the space with gas. You move the cupped hands to the right hand flame, open the top of your cupped hand slightly to ignite the gas. Quickly you move the hands back over the unlighted burner, open your hand and the burner is lit.

Suggestions:
The success of this experiment depends on your ability to capture the gas in your cupped hands. The hands must be quite firmly clasped to prevent the escape of the gas before lighting. There is little danger of burning yourself but you will need considerable practice to overcome the fear of carrying the flame.

FIREWORKS

Action:
On the demonstration table are small piles of powder into which has been placed a thin taper of paper. Ignition of the paper will in turn cause the powder to flare up with the colors ordinarily seen in fireworks.

You Need:
A mixture of chemicals, each ingredient in powder form, mixed in the ratios indicated.

<table>
<thead>
<tr>
<th>WHITE FIRE</th>
<th>BLUE FIRE</th>
<th>RED FIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>potassium nitrate</td>
<td>strontium nitrate</td>
<td>potassium chlorate</td>
</tr>
<tr>
<td>antimony sulfide</td>
<td>copper sulfide</td>
<td>potassium chlorate</td>
</tr>
<tr>
<td>sulfur</td>
<td>sulfur</td>
<td>charcoal</td>
</tr>
<tr>
<td>POTASSIUM CHLORATE</td>
<td>POTASSIUM CHLORATE</td>
<td>POTASSIUM CHLORATE</td>
</tr>
<tr>
<td>SODIUM OXALATE</td>
<td>SODIUM OXALATE</td>
<td>SODIUM OXALATE</td>
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<tr>
<td>CHARCOAL</td>
<td>CHARCOAL</td>
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<tr>
<td>SULFUR</td>
<td>SULFUR</td>
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<tr>
<td>NITROGEN DIOXIDE</td>
<td>NITROGEN DIOXIDE</td>
<td>NITROGEN DIOXIDE</td>
</tr>
</tbody>
</table>

How:
Each substance should be ground to a powder separately in a mortar, dried, then placed on a large sheet of paper in the ratios indicated. The mixing is done by rocking the paper back and forth. The small pile of mixed powder is placed on an asbestos mat for ignition. Ignite by placing a thin piece of filter paper in the pile and lighting it with a match. To make the filter paper sensitive soak it first in a concentrated solution of potassium nitrate. Then allow it to dry.
FIRE EXTINGUISHER

Action:

You hold a homemade fire extinguisher in the hand, tip it upside down and shoot a powerful stream that puts out a fire in the sink.

You Need:

Medium-sized side neck suction flask containing ten grams sodium bicarbonate in 300 ml. water; test tube containing concentrated sulfuric acid; solid rubber stopper to fit the flask, clamped tight with a clamp such as used on soda bottle; rubber tube wired to the side neck of the flask; glass nozzle wired to the end of the rubber tube.

How:

The upright test tube of acid resting on the base of the bottle mixes with the bicarbonate solution on inversion. Pressure released forces the liquid out of the bottle.

Why:

Pressure generated by carbon dioxide shoots a stream that blankets a fire.

Suggestions:

Probably the greatest problem in this experiment is to keep the stopper from blowing out. The soda pop type of clamp purchased at a dime store is quite suitable for this purpose. You may generate a powerful stream that shoots twenty or more feet out an open window—or you may prefer to direct it into an open jar or pail. Because of the high pressure, you must use care to see that no one is sprayed with the acid solution.

FIREPROOF HANKERCHIEF

Action:

You call for a handkerchief from the audience. Drop it into a beaker of colorless liquid, squeeze out the excess liquid and set fire to the handkerchief. The fire burns rapidly but leaves the handkerchief unharmed.

You Need:

About 100 ml. of a solution of one part of ethyl alcohol to six of water.

Why:

Fast vaporization of the liquid has a cooling effect. The handkerchief therefore does not ignite and burn.
**FIRE WATER**

*Action:*
You pick up a glass, appear to drink some of the liquid and spit it out. The liquid falls on the table with a great burst of flame.

*You Need:*
Glass containing ethyl alcohol, few grams dry, red, chromic anhydride.

*Why:*
The powerful oxidizing agent, chromic anhydride reacts with alcohol. Heat generated results in rapid combustion of the alcohol.

*How:*
On an asbestos sheet on the demonstration table scatter a few crystals of chromic anhydride. When the alcohol strikes the chemical, an immediate reaction gives rise to flames that rise a foot or more in the air.

*Suggestions:*
Try this variation of the experiment. Place some crystals of the chemical in a 500 ml. flask. Now add a few ml. of alcohol. The resulting reaction causes a fire to burn in the flask with a greenish glow. DANGER! All fire experiments require caution to protect the demonstrator as well as the audience.

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**FIRE WRITING**

*Action:*
You touch the lighted end of a cigarette to one side of a sheet of paper. The word welcome is gradually spelled out in fire across the paper. The paper is consumed only at the point of burning.

*You Need:*
Ten grams potassium nitrate in 25 ml. water; small paint brush; fairly heavy paper that is somewhat absorbent.

*Why:*
Burning paper is oxidized by potassium nitrate.

*How:*
Paint the word on the paper with the saturated potassium nitrate solution. You should go over the word more than once to get enough of the salt in contact with it. Be certain that all the letters are connected or the fire will go out. The paper must be dry when lighted. Mimeograph paper seems to work well.

*Suggestions:*
You may wish to burn out other words than the one suggested or you may wish to draw out pictures of animals or other objects. The experiment is easy to perform and shows off best in the dark.
FAST FREEZING

Action:
You place a white powder in a 400 ml. beaker. Put the beaker on the wet top of a small inverted wooden box. With rapid stirring, pour 100 ml. of water into the beaker. In a minute or two, you lift the beaker and the box comes along with it since it is frozen fast to the beaker.

You Need:
100 grams ammonium nitrate; small wooden box such as a chalk box; thermometer reading at least ten degrees below the freezing point of water.

Why:
A salt, which absorbs heat on dissolving, lowers the temperature of its solution below the freezing point of water.

How:
On dropping the powder into the water and stirring rapidly, heat is taken out of the solution and the temperature drops rapidly. The bottom of the beaker is cooled below the freezing point of water. The water below the beaker is frozen. This binds the beaker to the box.

Suggestions:
Do not spill any of the salt on the wet top of the box. This will prevent formation of ice where the beaker and box come in contact.

Recording the temperature at intervals makes this an interesting class project. The beaker and ice combination can be passed around the class to show the interesting ice formation.

GLOWING SPLINT

Action:
You heat a test tube one third full of white powder. On dropping an unlighted wooden splint into the molten liquid there is a sudden burst of flame and smoke.

You Need:
Five grams powdered potassium chlorate; test tube; wooden splint.

Why:
Wood burns rapidly in a hot atmosphere with oxygen.

How:
Heat the powder to a temperature high enough to melt the substance. The oxygen generated at this temperature quickly ignites the wood. Since there may be some spattering, be careful.
FIRE IN THE WATER

Action:
Brilliant flashes of fire burst out at intervals under the surface of water in a beaker. The fire occurs at the point of contact of a bubbling gas.

You Need:
One gram yellow phosphorus; source of oxygen gas; 400 ml. beaker.

Why:
Warm phosphorus in contact with oxygen burns rapidly.

How:
Heat 200 ml. of water in a 400 ml. beaker to 70 degrees C. Place in the beaker several small pieces of white phosphorus. CAUTION: The phosphorus will melt in the water.

Oxygen, which can be generated by heating a mixture of potassium chlorate with manganese dioxide, is bubbled rapidly into the beaker. Flashes of fire occur at the point of contact between phosphorus and oxygen.

Suggestions:
Water is warmed to increase reaction rate. There is some danger that the pieces of phosphorus may explode on ignition but the small amount used makes the experiment quite safe.

Smoke given off is not particularly disagreeable. Phosphorus burns are serious. Use great care in this experiment. Handle phosphorus with a forceps.

JUG OF MYSTERY

Action:
Water is poured from a jug into a series of six empty water glasses. The glasses become filled with liquids colored: (1) red, (2) white, (3) blue, (4) black, (5) green, (6) amber.

You Need:
In the jug, five grams of ferric ammonium sulfate in 500 ml. of water; in each of the glasses, about half a gram of the following solids dissolved in a few ml. of water: (1) potassium thiocyanate, (2) barium chloride, (3) potassium ferrocyanide, (4) tannic acid, (5) tartaric acid, (6) sodium hydrogen sulfite.

Why:
Reaction between various ions gives rise to colored products.

Suggestions:
Good lighting helps to make this foolproof experiment effective chemical magic. Use a decorative appearing jug. Be sure to use the ferric compound not the ferrous in the jug. For patriotic colors, use only the first three glasses.
**FIRE PAINTING**

*Action:*  
You pick up a small brush, dip it into some special paint and proceed to paint the outline of the face of a person in the audience on a stiff white paper tacked to a board.

As you are finishing the painting it suddenly begins to catch fire and soon the whole face is ablaze. You then drop it on an asbestos sheet and quench the flames.

*You Need:*  
A long handled paint brush with \( \frac{1}{4} \)-inch bristles; a solution of two grams white phosphorus dissolved in five times its volume of carbon disulfide.

*Why:*  
Evaporation of the solvent leaves phosphorus in a finely divided state. This is inflammable at room temperature.

*How:*  
You paint quite rapidly so that you are finished before the paper begins to burn.

*Suggestions:*  
The phosphorus solution is very inflammable. Do not allow one drop of this material to fall on your clothes, your hands or your surroundings. Phosphorus burns are painful and heal slowly. Keep this solution inside of a larger wide-mouthed bottle as a safety measure.

The paint brush is kept in water when not in use. To clean it, rinse first in alcohol and then in carbon disulfide. The paper used for painting should be burned after the performance. Carry out procedures over an asbestos sheet.

Do this experiment only if you are certain that you can do it without harm to yourself or to others.

**HOT AND COLD COLORS**

*Action:*  
A pink liquid in a liter beaker stands on the demonstration desk. You heat the liquid and the color fades. On cooling the color returns.

*You Need:*  
A drop of concentrated ammonia in 500 ml. beaker of water to which has been added a few drops of phenolphthalein.

*Why:*  
A shift of the equilibrium between ionized ammonium hydroxide to un-ionized ammonia takes place on heating. This change causes loss in color.

*Suggestions:*  
If you wish to speed up the demonstration use a large test tube which can be heated quickly in a flame and then cooled in the tap.

If the color does not disappear on heating, you likely have too much ammonia in the solution.
**POWDERED SUGAR AND POTASSIUM CHLORATE IN WICK**

**FIRE WAND**

**GLASS ROD**

**CONCENTRATED SULPHURIC ACID**

**CANDLE**

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**Action:**

You bring the end of a glass rod in contact with the wick of a candle. There is a flare and the candle is lit.

**You Need:**

Equal quantities of powdered potassium chlorate and sugar; a large candle whose wick has fluffy fibers.

**How:**

The end of the glass rod has been touched with concentrated sulfuric acid. This in contact with the mixed powder on the wick produces an instantaneous flare which lights the wick. The wick should be ruffled and the powder well interspersed in it. This will insure continued burning after the wick has been touched.

**Why:**

Combustion of sugar is rapid in the presence of potassium chlorate.

**Suggestions:**

Grind the crystals of potassium chlorate and sugar separately in a mortar. If mixed and then ground, you may have an explosion.

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**INVISIBLE INK**

**Action:**

You place a blank card over a flame. Black letters slowly evolve.

**You Need:**

A blank card about 6 x 10 inches made of heavy paper; concentrated sulfuric acid.

**Why:**

Illustrates the dehydrating action of sulfuric acid.

**How:**

Before the demonstration you will write something on the card. The ink used will be concentrated sulfuric acid and the pen will be a small glass rod.

**Suggestions:**

Heating the card slowly over the flame will tend to concentrate the acid, remove the elements of water from the paper and leave charred carbon at the points of contact.

Should you wish to use this experiment at the beginning of a series of demonstrations you may write the word “Welcome” on the card. At the end of a series of demonstrations you may bring your work to a close with the words “That’s all” or a similar notation.
GLOWWORM

Action:

A coiled wire suspended from a cardboard cover over a 400 ml. beaker continues to glow as you carry the arrangement about the room.

You Need:

Ten cm. of number 27 platinum wire; 100 ml. methanol; 400 ml. beaker.

Heat the wire to redness in a bunsen flame. Quickly lower the wire and cover to the beaker. The wire will then continue to glow for hours.

Since the platinum cools off rapidly the wire must be lowered to the beaker as quickly as possible. After glowing for a time above the alcohol the liquid becomes warmed hot enough to ignite. The flame however, will quickly die out but the ignition will be repeated many times.

If the demonstration does not work, try warming the alcohol and lower the wire rapidly after making it glow in the flame.

Why:

Oxidation of methanol to formaldehyde takes place in the presence of platinum that serves as a catalyst.

Construction:

A thin circular cardboard or asbestos sheet with two openings serves as a cover for the beaker. From the center of the cardboard is suspended a 10 cm. length of number 27 platinum wire. The lower end of the wire is coiled so that it is suspended just above the wood alcohol which has been poured into the beaker to a depth of about 5 cm.

How:

Heat the wire to redness in a bunsen flame. Quickly lower the wire and cover to the beaker. The wire will then continue to glow for hours.

Suggestions:

Since the platinum cools off rapidly the wire must be lowered to the beaker as quickly as possible. After glowing for a time above the alcohol the liquid becomes warmed hot enough to ignite. The flame however, will quickly die out but the ignition will be repeated many times.

If the demonstration does not work, try warming the alcohol and lower the wire rapidly after making it glow in the flame.

The wire will glow for hours and the demonstration is an excellent one to show in a darkened room. The smell of formaldehyde is detected after a time.

Hand warmers used by fishermen and hunters operate on the principles shown in the demonstration.

Concentrated ammonium hydroxide can be used in place of methanol in this demonstration.
HEAVY AIR

Action:
A one-gallon varnish can crumbles to a shapeless mass.

You Need:
An empty one-gallon varnish can with a tight-fitting stopper.

Why:
Condensation of steam in the can causes a partial vacuum. Outside air pressure is not counterbalanced by an equal pressure inside the can which slowly collapses on cooling.

How:
The can is placed over a flame, half a glass of water added and then heated to the boiling point. While still boiling, the can is stoppered with a rubber stopper at the moment of withdrawing the flame. Immediately the can begins to collapse.

Suggestions:
The most common cause of failure is waiting too long to stopper the can after withdrawing the flame. Stopper with a wet stopper while steam is still coming out and the resulting vacuum will make the experiment quite spectacular.

You may wish to try a variation of the demonstration.
Boil 100 ml. of water in a large Erlenmeyer or round-bottomed flask. While still boiling insert a wet, tightly-fitting stopper in the mouth of the flask as you withdraw the flame. The partial vacuum will cause the water to boil visibly and further cooling with cold water or ice increases the boiling rate. There is the possibility that the flask may collapse under pressure. Therefore, handle the flask with some care. In a series of magic experiments this experiment is effective since water boils more vigorously when cooled.

MAGIC POWDERS

Action:
Two conical piles of white powder of about five grams each are standing on sheets of white paper. To one side is a large cylindrical white box with a cover. You place both powders in the box and shake. Asking the spectators about the color of the powder in the box, you open it. The color is yellow.

You Need:
Five grams powdered lead nitrate; 5 grams powdered potassium iodide; white box.

Why:
Yellow lead iodide is formed by double displacement.

How:
Grind the chemicals separately in a mortar until they are very finely divided. The box must be vibrated very rapidly in the shaking process to get sufficient contact between the chemicals.

Suggestions:
Dropped into a tall cylinder of water the mixed powders give a beautiful yellow colored suspension of lead iodide.
GEYSER

Action:

A small amount of water is boiling vigorously in a large flask. In the neck of the flask you insert a rubber stopper attached to a long glass tube. Steam now comes from the tube.

You invert the arrangement over a large beaker of water. In a few seconds a powerful spray of water begins to strike the top of the inverted flask with a sound audible throughout the room. Water will almost completely fill the flask.

You Need:

Three-liter round-bottom flask; number 10 one-hole rubber stopper into which is inserted four inches of glass tubing drawn to a point at one end; rubber tubing attached to a four-foot length of glass tubing.

Why:

Air pressure forces water into the flask. Cooling of steam in the flask results in a partial vacuum.

Suggestions:

If the end of the glass tubing that extends through the stopper into the flask has been drawn to a small opening, the force of the fine spray becomes audible. To the other end of the tube you attach the long glass tube by means of rubber tubing.

Before inverting the flask be certain that the small amount of water in the flask is boiling and the steam is emitted from the long tube. Then work fast.

You may wish to have a stepladder so that you can hold the inverted flask high over the beaker.
FLOATERS

**Action:**
On display is a 500 ml. graduate filled with liquids at four levels. Solid objects float at each level.

**You Need:**
100 ml. each of mercury, carbon tetrachloride, water and gasoline or petroleum ether; small screws or bolts; moth ball; small wood block and cork.

**Why:**
Each solid is buoyed up by the weight of the liquid displaced.

**How:**
Pour the mercury into the graduate and drop a couple of screws or bolts on the surface. Add the carbon tetrachloride and drop the moth ball on its surface. Water is now added and the wood piece is placed on it. The upper liquid is petroleum ether or gasoline on which cork is floating.

The wood piece may rise into ether unless weighted with metal. To do this, bore holes in the wood and insert screws until the weight is great enough to float on water but sink in ether or gasoline.

**Suggestions:**
Carbon tetrachloride and ether can be replaced by other liquids of equal density but they must be immiscible with water.

The demonstration can be made especially attractive by placing on each side of the display similar graduates with colored liquids.

A tight-fitting cork in the graduate prevents evaporation of the highly volatile ether.

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**LEAD TREE**

**Action:**
A tall beaker on display contains a beautiful lead tree growing downward.

**You Need:**
100 ml. water glass (specific gravity 1.06); 5 ml. saturated lead acetate solution; 6 ml. glacial acetic acid diluted to 100 ml.; paraffin; piece of mossy zinc; tall beaker.

**Why:**
This chemical display illustrates displacement of metals, speed of reaction and gel formation.

**How:**
The three solutions are mixed and stirred well in the beaker. If not acid to litmus, add more acid. Allow to stand. A gel is formed. After a day, push the piece of zinc into the surface of the gel and cover with melted paraffin. Slowly the crystals of lead proceed downward.

**Suggestions:**
You may wish to try a slight variation of the experiment. Place a piece of tin in the bottom of the tall beaker. Pour the mixed water glass and acid into the beaker. Let stand for a day. Add the saturated lead acetate to the surface. A lead tree will begin to form.
HARD WATER

Action:

Two beakers containing colorless liquids are held in the hands. The two are poured back and forth and suddenly the liquid solidifies. When inverted no liquid runs from the beaker.

With a spatula some of the solid is removed, placed on an asbestos mat, and lit with a match. It burns with a hot flame.

You Need:

300 ml. ethyl alcohol; saturated solution of calcium acetate made by stirring 12 grams of the solid in 40 ml. of water; asbestos mat; two 400 ml. beakers; spatula.

Why:

A colloidal substance, solid alcohol or “canned heat” is formed by mixing calcium acetate solution and ethyl alcohol.

How:

One beaker contains the alcohol, the other saturated calcium acetate solution. Held high for all to observe the liquids are mixed.

Suggestions:

If the experiment does not work it is probably because you do not have a saturated calcium acetate solution. It takes a large amount of the salt to make a saturated solution.

The flame is blue and almost invisible. To emphasize inflammability of the solid you may sprinkle a little lithium salt on the flame.

If you wish to emphasize color of the alcohol add a few drops of food coloring. This makes the experiment easier to follow.

To make the liquids seem to disappear, perform the experiment in stainless steel beakers. On mixing and inverting, the material seems to have vanished.

MAGIC FIRE WAND

Action:

A three-foot length of glass tubing held high in the air is brought down over a watch glass on the demonstration table. A liquid in the watch glass bursts into flame. When a match is held in the flame for a few seconds it fails to ignite.

You Need:

Watch glass containing 10 ml. of carbon disulfide; glass tube.

Why:

Carbon disulfide has a low kindling temperature. It catches fire and burns at the temperature of the heated glass tube.

How:

One end of the glass tube has been heated unknown to the spectators. You may use a concealed electric hot plate for this purpose.

SUGGESTIONS:

Vapors of carbon disulfide burn with a yellow flame and give off a strong odor. Blow the flame out immediately.

A liquid that can be substituted for carbon disulfide and does not burn with such a disagreeable odor can be made from six parts of this compound and four parts of carbon tetrachloride. The flame is somewhat invisible but it can be burned in the palm of the hand.

CAUTION. Keep flames away from the bottle of carbon disulfide. It is highly inflammable.
MAGICAL EGGS

Action:

Two large, tall, cylinders which appear to contain water stand on the demonstration table. You drop an egg in one cylinder. It sinks but remains suspended half way down. An egg dropped into the other cylinder falls to the bottom but begins to rise in a few minutes, only to fall again. The process of falling and rising continues indefinitely.

You Need:

Two large cylinders; 400 grams salt; dilute HCl solution; two eggs.

Why:

In the first cylinder the egg sinks in ordinary water but remains suspended above the dense salt solution. In the second cylinder, carbon dioxide gas surrounding the egg gives it buoyancy. Loss of gas attached to the egg causes it to lose buoyancy. This occurs when the egg has reached the surface of the solution.

How:

Place the salt in one of the cylinders. With stirring, add water until the cylinder is about one-fourth full. The salt solution should be saturated. Now carefully pour water down the sides of the cylinder until it is nearly full.

To prepare the second cylinder, pour 40 ml. of 6N HCl into it. Add water until nearly full.

Suggestions:

If the egg fails to float above the salt solution, you probably do not have a saturated solution. More salt is needed.

If after some minutes, the egg in the second demonstration does not rise to the surface, add more acid. If it rises to the surface quite rapidly and does not sink to the bottom, you probably have added too much acid. Addition of salt until the egg is nearly ready to float makes it necessary to add very little acid.
LIQUID THERMOMETER

Action:
A pink liquid in a beaker is standing on the demonstration desk. The color changes to a distinct blue and then to a pink color. These changes are repeated continuously.

You Need:
Three grams cobaltous chloride dissolved in 500 ml. of alcohol.

Why:
The color change is probably due to the shift in the amount of water attached to the molecules of cobalt chloride. When warm, the water leaves the salt molecules to be absorbed by the alcohol. Cooling causes a reversal of the process. These changes continue as long as the solution is alternately heated and cooled.

How:
The beaker containing the pink liquid stands on a small hot plate. When the current is on, heat will cause the solution to change from pink to blue. Switching off the current causes a reversal in the color change. A strong light behind the beaker will help to accentuate the color change.

Suggestions:
To make the solution quite sensitive to temperature changes heat it slightly above room temperature. Then add water dropwise until it is pink. The solution will now remain pink at room temperature.

MAGIC INK

Action:
You hold two beakers before the audience. The beakers containing clear solutions are mixed and after a few moments you make a pass with the hand causing ink to form.

You Need:
Two solutions known as A and B are prepared. Solution A is made by dissolving \( \frac{1}{2} \) gram potassium iodate in water, to make a total volume of 300 ml. Solution B is made by mixing 0.2 grams sodium sulfite in a few ml. of water with 1 ml. dilute sulfuric acid and adding to this 15 ml. of stable starch solution. Solution B is likewise made up to 300 ml.

Why:
On mixing the solutions, a period of time elapses before the reaction occurs liberating iodine which in turn colors the starch.

Suggestions:
By practice, you can predict the exact number of seconds that will elapse before the color change. A few magic words at this time and a pass or two of the hand over the mixed solutions will make the experiment an amusing one.

Slight variations in concentrations as well as temperature will effect the time lapse between the time of mixing and the color change.

If you do not have a stable starch solution, it is possible to make the solution. Dissolve two grams of ordinary starch in 100 ml. of water, heat to boiling, filter and use this in diluting solution B.
MAGICAL WRITING

Action:

A cardboard stands on the demonstration table. It is painted with three colorless solutions. Colors formed will be red, blue, and black.

How:

The cardboard has been rubbed with dry ferric chloride. Solutions are potassium thiocyanate, potassium ferrocyanide, and tannic acid.

Action:

A painting of a winter scene is shown to the audience. When warmed above a burner, white snow becomes green.

How:

The snow has been painted with cobalt chloride which becomes bluish-green on warming. You can tell the audience that you are changing the seasons. On painting the blue color with water, a pink color returns to the snow.

Action:

Write on a coarse-grained paper with a paint brush dipped in water and the painting is red.

How:

The paper has been rubbed with equal parts of dry sodium salicylate and ferric ammonium sulfate.

Action:

Write on a colorless coarse-grained paper with a paint brush dipped in water and the painting is blue.

How:

The paper has been rubbed with equal parts of dry sodium ferrocyanide and ferric ammonium sulfate.

Action:

Using an atomizer spray a white cardboard with ferric chloride solution. The American Flag with all its colors will appear.

How:

An outline of the flag had previously been made with a lead pencil. The stripes had been painted with potassium thiocyanate, the stars with potassium ferrocyanide and the staff with tannic acid solution.
MUSICAL FLAME

Action:
An organ tone is sounding in a glass tube. The tube, half an inch in diameter and two feet long is suspended vertically over a small flame. The sound continues as long as the flame is burning.

You Need:
A glass or metal tube with dimensions about as indicated above; mossy zinc and dilute sulfuric acid to generate hydrogen; wide-mouthed bottle with one-hole rubber stopper into which is placed a short piece of glass tubing.

Why:
A vibrating air column is produced by burning hydrogen gas near the lower end of the glass tube.

How:
Generate hydrogen gas in the wide-mouthed bottle by allowing several pieces of zinc to react with the dilute acid. Place the stopper with attached glass tubing on the bottle. The glass tubing should extend about two inches above the bottle. After all the air in the bottle has been displaced, the hydrogen can be lit at the tip. CAUTION!

After the hydrogen is burning, place the large tube vertically over the flame so that the burning hydrogen inside of the tube is near its opening. Now raise and lower the tube until the maximum sound is produced. Attach the large tube to a ring stand.

Suggestions:
Having seen the hydrogen generator blow up with student demonstrations you are cautioned about the dangers involved. Be certain that enough hydrogen has been generated to drive the air from the bottle before lighting. If the hydrogen has been generated for several minutes quite vigorously, you may assume that the tip can be safely lighted.

The burning flame should be quite large. The tubing therefore should not be drawn to a tip.

Considerable variation in diameter and length of the large tube is possible.

As a safety measure, you may wrap a towel about the hydrogen generator when lighting it. Stand well back when lighting.
MYSTERY FOUNTAIN

Action:

A red colored liquid rises in a glass tube from a two liter flask to a similar inverted flask, which is directly above it. The liquid sprays with audible force into the upper flask and changes to a blue color.

You Need:

One meter length of 6 mm. glass tubing; one number 7\(\frac{1}{2}\) one-hole and one 7\(\frac{1}{2}\) two-hole rubber stoppers; two 2-liter Florence flasks; short piece of 6 mm. glass tubing and attached one foot of rubber tubing; an ammonia generator made by using a large test tube half filled with equal quantities of mixed ammonium chloride and sodium hydroxide and fitted with a stopper and delivery tube; 50 ml. litmus solution; 10 ml. dilute hydrochloric acid; large ring stand with clamps.

Why:

Liquid rises to the upper flask because of the great solubility of ammonia gas in a small amount of water, creating a vacuum in this flask. Air pressure therefore from below causes the liquid to rise. The color of litmus in acid and base solutions is demonstrated.

How:

The six mm. glass tube one meter in length is drawn to a point at one end. This end is lubricated with glycerine and inserted into a number 7\(\frac{1}{2}\) one-hole stopper to a depth of 10 cm. This in turn is pushed into the upper two liter flask. The upper flask is known as the ammonia flask.

The other end of the glass tubing extends to the bottom
of the lower two-liter flask. It passes through the two-hole stopper. Into the second hole of this stopper attach the short length of glass tubing with rubber tube attached.

Remove the upper flask and pass ammonia gas into it until the dry flask is completely filled with the gas. Ammonia is collected by downward displacement and is generated by heating the test tube. The flask should be completely dry when filled with gas.

Place the litmus solution and acid in the lower flask and fill it with water.

Connect the inverted ammonia flask to the lower flask. Support the arrangement with a ring stand and clamps. Blow into the rubber tube with enough force to cause a few drops of liquid to collect in the upper flask. This starts the fountain.

Suggestions:
Most failures are caused by not generating enough ammonia in the upper flask. When completely filled with ammonia, the liquid will rush upward with enough force to be heard throughout the room.

Hydrogen chloride gas, generated by the action of sodium chloride and concentrated sulfuric acid is equally as good as ammonia in the upper flask. Then the lower flask should contain ammonia instead of acid.

It is possible to start the fountain without blowing into the rubber tube. You will then use a two-hole rubber stopper in the upper flask. One of the holes will contain a medicine dropper containing water. When you are ready to start the fountain you merely squeeze the medicine dropper which puts a few drops of water into the flask.

If you do not have litmus solution, use a few drops of other indicators such as methyl orange or phenolphthalein in the lower flask.

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OXYGEN IN AIR

Action:
An empty inverted water glass rests on a dish of water. Over a period of several hours water rises in the glass and eventually occupies one-fifth of its volume.

You Need:
Small wad of steel wool; vinegar.

Why:
To show that air is one-fifth oxygen.

How:
Pour vinegar over the steel wool and wedge it into the base of the water glass. Invert over the dish containing water. Rusting of the iron slowly removes the oxygen as the water level rises. A similar, more striking experiment is the one entitled “Fast Rusting.”
OBEDIENT BOTTLE

*Action:*
A tall cylinder filled with water contains a small inverted bottle floating on the surface. You decide to push the bottle to the bottom of the cylinder. This you do by merely placing the flat of your hand on top of the cylinder. On removal of your hand from the cylinder the bottle rises to the surface.

*You Need:*
Cylinder or tall glass of water; small vial or bottle.

*Why:*
Air within the bottle is compressed when the hand is placed over the cylinder. This makes the bottle less buoyant and causes it to sink.

*How:*
Invert the small empty bottle in the cylinder which is then filled with water. Tipping the cylinder over a sink, water can be made to enter the bottle as air escapes until the inverted bottle barely floats. This adjustment must be made carefully since the demonstration fails to work if you have either too much or too little water in the bottle. Now fill the cylinder with water almost to the top.

Pressure of your hand on the top of the cylinder compresses air above the water. This pressure is transmitted through the water to the air enclosed in the bottle. Compression of air in the bottle decreases the buoyancy causing it to sink. Release of pressure allows air in the bottle to expand giving it enough buoyancy to again rise to the surface.

ORANGE TREE

*Action:*
An orange-colored crystalline tree is suspended as a decorative chemical display.

*You Need:*
200 grams potassium dichromate; package of pipe cleaner; 600 ml. beaker.

*Why:*
In a saturated solution orange-colored crystals grow.

*How:*
You prepare a saturated hot solution of potassium dichromate by placing 200 grams of the salt in a beaker and adding 200 ml. of water. Stir and heat to boiling.

You will now make a small fir tree with the pipe cleaner. Cut pieces which will make up the branches. Fasten these to the stem with string. Then attach a string to the top of the tree which is lowered into the beaker until it is completely covered, care being taken that it does not touch the sides. Support the arrangement from above and let it stand for a day or two. Crystals will grow on the stem and branches of the tree. Carefully lift the tree from the beaker and hang it up for a beautiful chemical display.

Use saturated solutions of other salts to make trees of other crystalline shapes and colors. You may try copper sulfate or colored alums.
**Mystery Water**

*Action:*
Water from a decorative opaque jug is poured into a series of seven glasses with many peculiar color changes.

*You Need:*
- Jug; seven empty water glasses; five grams tannic acid, a few ml. each of saturated solutions of ferric chloride and oxalic acid, concentrated ammonia and concentrated sulfuric acid.

*Why:*
Chemical reactions on mixing liquids are accompanied by many color changes.

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*TANNIC ACID IN WATER*

*How:*
- Line up the empty glasses in a row on the demonstration table. Into the jug place the tannic acid. Stirring well, fill the jug with distilled water.
- Glasses 1 and 3 are left empty.
- Glasses 2 and 4 contain five drops of saturated ferric chloride solution.
- Glass 5 contains 15 drops of oxalic acid.
- Glass 6 contains 10 drops of ammonia.
- Glass 7 contains 5 drops of sulfuric acid.
- You are now ready for the performance. You pour water from the jug into the first glass—there is no color change—water appears present.
- When poured into the second glass, ink appears to pour out.
- Poured into the third glass, water appears to pour out.
- Poured into the fourth, ink again appears to come out.
- You now pour the liquid from all four glasses into the jug.
- When poured into glass 1, ink appears to come out.
- Poured into number 2, ink also appears to come out.
- Poured into number 5, water appears to form.
- Poured into number 6, wine appears to form.
- When all are poured into the jug, a jugful of wine appears to form.
- The wine poured into number 7 appears to form water.

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**Rapid Oxidation**

*Action:*
The demonstrator drops from a medicine dropper one or two drops of water on a conical pile of chemicals on an asbestos mat. A rapid reaction takes place.

*You Need:*
- Four grams ammonium chloride; one gram ammonium nitrate; four grams powdered zinc; medicine dropper.

*Why:*
A finely divided metal is quickly oxidized in the presence of a strong oxidizing agent.

*How:*
The chemicals should have been dried separately before the demonstration. Mix them well. A slight depression is made in the center of a conical pile of the ingredients before the experiment is performed. Stand well back as you drop the water from the medicine dropper.
OSMOSIS

Action:

A carrot to which is attached an upright piece of glass tubing is standing on the demonstration table. Water had risen in the tube to a height of two feet. The carrot is suspended in a beaker.

You Need:

Carrot; sugar; beaker; small one-hole rubber stopper attached to three feet of glass tubing.

Why:

Water in the beaker moves into the carrot by osmosis. The sugar solution becomes diluted and moves upward in the tube.

How:

Using a cork borer make a hole in the top center of a large carrot. The hole should be deep enough to hold 10 or 15 ml. of a saturated sugar solution. It should be of a size to permit a tight fit of a rubber stopper. Attach the assembly to a ring stand and place in a beaker of water.

Suggestions:

The movement of water upward in the tube takes many hours. The experiment is not spectacular but interesting as a class project. If the experiment does not go well, it may be that you have a leak between the stopper and the carrot. A potato or parsnip may be substituted in place of the carrot.

The following simple demonstration of osmosis is easy to perform. Tap one end of a fresh egg lightly. Remove some of the shell but do not damage the membrane. Place this end of the egg in the top of a milk bottle filled with water. Make a small hole in the upper end of the egg. Insert a six-inch piece of glass tubing. Seal with candle drippings.

In half an hour water will rise in the glass tube and continue to do so for several hours. Water will rise to a height of several inches.
**NITROGEN TRIIODIDE EXPLOSIONS**

**Action:**

Walking into a room, a person is startled by sharp cracking sounds at his feet as he steps on small pieces of paper. Touching the paper lightly with a meter stick brings about small but sharp explosions.

**You Need:**

Five grams iodine; three grams potassium iodide; 20 ml. concentrated ammonium hydroxide; filter paper; funnel.

**Why:**

Nitrogen triiodide when dry explodes with the slightest disturbance.

**How:**

Stir the potassium iodide and iodine together in a beaker with 50 ml. of water. Add the ammonium hydroxide with stirring until no more precipitate forms. Filter and spread a thin layer of the wet solid on several filter papers. Break the filter papers into many small pieces and allow to dry for several hours.

On drying, the paper is extremely sensitive to touch and will explode violently with the slightest disturbance.

**Caution:**

The compound nitrogen triiodide, \( \text{NH}_3 \cdot \text{NI}_3 \), can be safely handled when wet. Spreading a thin layer of the wet material on several pieces of filter paper lessens the violence of each explosion. It is not a powerful explosive, rather a sensitive one. The touch of a feather can set it off. UNDER NO CONDITION ALLOW ANY SIZEABLE QUANTITY OF THE DRY MATERIAL TO ACCUMULATE.

**PATRIOTIC COLORS**

**Action:**

From a bottle you pour a liquid into each of three beakers standing on a demonstration table. You produce the colors red, white, and blue.

**You Need:**

Solution of alcohol containing phenolphthalein in the first beaker; concentrated lead nitrate in the second beaker; and concentrated copper sulfate in the third beaker. The bottle contains dilute ammonium hydroxide.

**Why:**

The action of ammonium hydroxide with the reagents in the beakers produces color changes. In the first beaker, the color change is due to an indicator. Double displacement occurs in the second and a complex ion is formed in the third.

**How:**

A few drops of reagent in each beaker is sufficient. The intensity of the color depends on the number of drops of reagent used.

**Suggestions:**

The demonstration has good audience response. It is quite foolproof, and effective with good lighting.
OBEDIENT CANDLE

Action:
You hold a burning candle in one hand and a lighted match in the other. Blow out the candle with a quick puff and quickly bring the lighted match slightly above the wick but not close enough to touch it. The candle lights with a quick flare.

Why:
The flame of the match is in contact with heated hydrocarbon vapors. This causes immediate combustion.

Suggestions:
Rapid lighting after the candle is extinguished is needed to make the demonstration successful.

Keep drafts away from the candle.

To make the experiment quite foolproof, try the following variation using a chimney. Fasten the candle to the base of a ring stand. Use a six or 8-inch length of glass tubing as chimney. It should be a little greater in diameter than the candle. Clamped to the ring stand, the chimney extends two or three inches above the wick but permits air to enter from below. Blowing out the candle, vapors rise and can be lit above the chimney.

MEDICAL FIRE

Action:
Two drops of liquid from a medicine dropper fall into a paper cup placed over an asbestos mat. After several seconds a reaction takes place with a burst of flames.

You Need:
One gram pulverized potassium permanganate; glycerine in a small dropper bottle; paper cup; asbestos mat.

Why:
Pulverized potassium permanganate oxidizes glycerine rapidly. Heat generated results in a flame.

How:
Place the paper cup containing the potassium permanganate on an asbestos mat. Glycerine is then dropped into the cup.

Suggestions:
You may use an iron crucible in place of a paper cup. If the crucible has been warmed previously, an immediate reaction takes place. Otherwise, a period of up to a minute will elapse before the flame occurs. This experiment is most effective in a darkened room.
PHARAOH'S SERPENT

Action:

Into a small evaporating dish is placed some yellow powder and a few drops of liquid. On slowly heating this mixture a “snake” suddenly leaps out of the dish in a cloud of smoke.

You Need:

Three grams para nitroacetanilide; small evaporating dish; one ml. concentrated sulfuric acid.

Why:

Dehydration is demonstrated. Gas and carbon are formed in the chemical action.

How:

After placing the para nitroacetanilide in the evaporating dish, you add the acid. On heating for two or three minutes, a reaction suddenly occurs and the “snake” which may be over a foot long and several inches in diameter, darts upward.

Suggestions:

The “snake” is composed of carbon. Gases generated in the reaction escape. Some sulfur dioxide gas is formed. Considerable smoke rises to the ceiling at the moment of reaction. This resembles the dome-shaped cloud formed at the explosion of the atomic bomb. The smoke and gas formed in this reaction are irritating to the eyes and lungs. The experiment should therefore be performed shortly before spectators leave the room. In a large room with a high ceiling the fumes and smoke produce little or no irritation.

SMOKE

Action:

A few drops of liquid from a medicine dropper fall in a heated crucible. Dense white smoke instantly evolves.

You Need:

Equal quantities of powdered silica and zinc; carbon tetrachloride.

Why:

Smoke probably consists of solid particles of zinc oxide in the presence of several products.

How:

After mixing the powders, place them in a crucible and heat for two or three minutes. From a medicine dropper you add carbon tetrachloride a few drops at a time. The reaction is instantaneous.

Caution:

The demonstration produces obnoxious and choking fumes so you may wish to perform the experiment in a fume hood or out-of-doors.
PHOSPHOROUS GLOW

Action:

A phosphorescent glow appears above a glass tube protruding above a large test tube. Boiling water in the test tube is being heated above a burner. A match head placed in the glow does not ignite. Visibility of the glow becomes marked when the room is darkened.

You Need:

White phosphorus, size of a pea; a large test tube with one-hole rubber stopper into which extends three inches of glass tubing.

Why:

Slow oxidation gives rise to phosphorus glow when the element is vaporized.

How:

Place water to a depth of one or two inches and the phosphorus in the test tube. Attach the stopper assembly and heat to boiling. The phosphorus glow which becomes highly visible in a darkened room continues as long as the water is boiling.

Suggestions:

The peculiar nature of the ghastly flame that does not burn makes this an excellent magic type of demonstration.

If you wish to make a phosphorus glow four or five inches long set up a reflux condenser without the hose connections. Placing a small piece of white phosphorus in the flask in water, heat to boiling. The phosphorescent glow can be made to exist at various positions along the condenser tube or at its top by varying the size of flame of the burner. To see the glow satisfactorily you need a darkened room.

CAUTION: White phosphorus causes serious burns.
SMOKE BLOWN INTO GLASS

Action:
Two empty tumblers stand on the table some distance apart. You tip them upside down to show that they are empty. Now place one mouth to mouth over the other at the same time as you cover them with a cloth. Standing to one side you blow cigarette smoke at the glasses, remove the cloth and they are full of smoke.

You Need:
A film of concentrated hydrochloric acid in one tumbler and concentrated ammonium hydroxide in the other.

Why:
Solid white smoke particles of ammonium chloride are produced when the acid fumes are in contact with ammonia fumes.

How:
A few drops of the reagents are needed in the tumblers. Only enough to form a thin film is necessary. The cloth must be inverted over the tumblers at the same instant as one is inverted over the other since the chemicals react to form ammonium chloride almost immediately.

Suggestions:
An interesting variation of this experiment is to blow smoke into a large transparent wine bottle. Before the demonstration pour a few drops of the acid into the bottle. Invert the bottle and form a good film throughout. Place a few drops of ammonia in the bulb of a medicine dropper that you have concealed in a large cloth. As you bring the cloth over the bottle, squeeze the bulb so that a few drops of ammonia enter the wine bottle. Stand to one side and blow cigarette smoke into the bottle. When you remove the cloth, there will be a heavy concentration of smoke in the bottle.

POP EXPLOSION

Action:
A Coke bottle is uncorked and then held over a flame. A violent explosion takes place.

You Need:
Source of hydrogen and oxygen; Coke bottle.

Why:
Combined in the ratio of two to one by volume, hydrogen and oxygen gases explode. A flame ignites the gaseous mixture.

How:
Hydrogen and oxygen are previously placed in the bottle in the ratio of two to one by volume. The bottle is then stoppered, ready for use. Wrap the bottle with cellophane or Scotch tape. This will protect you in the event that the bottle breaks.

Suggestions:
An explosion of maximum violence occurs if the volume ratio of hydrogen to oxygen is two to one. However, an explosion will take place if other ratios are used. Pure hydrogen will burn but not explode. There is little danger of the Coke bottle exploding but do not perform the experiment with an ordinary bottle.
SMOKE PRODUCER

**Action:**
At the will of the demonstrator, white smoke shoots out of a tube.

**You Need:**
Two bottles with 2-hole rubber stoppers; rubber bulb; and rubber tubing; concentrated hydrochloric acid; concentrated ammonium hydroxide.

**Why:**
Ammonium chloride particles make up the white smoke. Smoke is formed when fumes of hydrogen chloride come in contact with ammonia.

**How:**
Place a few ml. of the acid in the first bottle and the same amount of the ammonia in the second bottle. Arrange the apparatus so that pressure on the bulb causes air to pass first to the bottle containing the acid. A glass tube extends from the acid bottle to the bottom of the ammonia bottle. Dense fumes generated in the second bottle are then conducted out of the ammonia bottle in a rubber tube.

To generate smoke, merely press on the rubber bulb.

**Suggestions:**
To make a steady stream of smoke remove the rubber bulb. Use your breath to blow into the first bottle.

You can make smoke come out of your coat sleeve. Use small bottles and bulb and place these and connecting tubes in your pocket. Run the outlet tube out of your sleeve. Since solid ammonium chloride particles make up the smoke they will eventually seal the tube.

RED AND BLUE CLOTH

**Action:**
You take a piece of moistened cloth in the hand and dip it into a solution in a beaker. The cloth becomes bright red. Dip into a second beaker and the cloth becomes bright blue.

**You Need:**
Twenty grams ferric chloride; five grams potassium thiocyanate; ten grams potassium ferrocyanide.

**Why:**
Two sensitive tests for the ferric ion are demonstrated.

**How:**
Prepare the three solutions needed for the demonstration by placing each of the chemicals in a separate 400 ml. beaker. Then dissolve the chemicals by adding 100 ml. of water to each. You are now ready to proceed with the demonstration.

Before the performance you moisten the cloth with ferric chloride solution. When you dip the cloth into the potassium thiocyanate solution, the cloth turns red; into the potassium ferrocyanide solution it becomes a dark blue.

**Suggestions:**
The ferric chloride solution poured into the potassium thiocyanate solution turns it a bright red and when poured into the potassium ferrocyanide solution, dark blue.
SELF-LIGHTING CANDLES

Action:

Candles placed on a narrow board on the demonstration table will smoke and ignite at various intervals of time.

You Need:

A solution of two grams of yellow phosphorus dissolved in five times its volume of carbon disulfide; a dozen Christmas candles.

Why:

Evaporation of the solvent leaves phosphorus in a finely divided state on the candle wick. The phosphorus then ignites at room temperature.

How:

Arrange the candles upright in a row on a narrow board. Place this on the demonstration table. Ordinary Christmas or birthday candles which have not previously been lit are satisfactory. The phosphorus solution, kept in a dropper bottle is used to moisten the wicks of the candles ten or fifteen minutes before they will be expected to ignite. Use only a fraction of a drop on each candle.

Suggestions:

Keep the dropper bottle containing the phosphorus solution inside of a large wide-mouthed stoppered bottle as a precaution against spilling the highly inflammable liquid. A drop of solution spilled on anything combustible will ignite.

Yellow phosphorus is dangerous to handle since it may ignite when you are attempting to cut it. You should cut phosphorus under water and handle it with forceps and not with the hands. Phosphorus burns are serious. This demonstration must be conducted by a person who has the experience and scientific knowledge needed to work with phosphorus.

RAT NEST

Action:

The demonstrator drinks water from a glass. He decides to sprinkle some of it on a rat nest with a medicine dropper. Immediately the “rat nest” bursts into a vigorous flame and burns despite the water on it.

You Need:

One gram sodium peroxide; excelsior; evaporating dish; medicine dropper.

Why:

Oxygen is formed when water reacts with sodium peroxide. Heat that accompanies the reaction results in rapid combustion.

How:

On a small ball of excelsior in the evaporating dish, sprinkle the sodium peroxide. Drops of water from the medicine dropper on the sodium peroxide start a rapid reaction.

Suggestions:

Sodium peroxide is caustic in contact with water. The intense fire produced in this demonstration could break the evaporating dish. Smoke is produced. Use asbestos paper under the dish. Sodium peroxide should be purchased in small amounts and kept air tight in its original container.
SMOKE RINGS

Action:
White smoke rings rise from an intermittent flame that bursts above water in a transparent dish.

You Need:
500 ml. distilling flask; 200 ml. 40% potassium hydroxide solution; three or four small pieces of phosphorus; a large beaker.

Why:
Bubbles of phosphine in the presence of $P_2H_2$ escape from the tube in the beaker. On contact with air they ignite. The exploding bubbles form smoke rings in the form of halos that rise in the room.

How:
Attach the flask to a ring stand. Add the phosphorus and the base solution. Connect a rubber tube to the condensate tube of the flask. To the end of this attach glass tubing. This terminates under water in the beaker just below the surface. The open end extends upward.

Fit a one-hole stopper in the flask. A glass tube extends through it into the solution, the other end of the tube being attached to a rubber hose connected to the gas supply.

Allow the gas to bubble through the solution and then heat it to boiling. Smoke rings will then begin to form.

To stop the flow of gas, remove the flame under the flask and pour water into the beaker. Water will be drawn into the flask as the steam cools. This prevents fire in the flask when disassembling the apparatus.

Suggestions:
Unless you are familiar with the inflammable properties of phosphorus do not attempt this experiment. Phosphorus must be cut under water and handled with a forceps.

If you do not have a distilling flask, you may use an ordinary flask with a two-hole rubber stopper.

Smoke rings can also be made by the use of a few lumps of calcium phosphide. Drop the chemical into a glass cylinder. Bubbles of phosphine form, explode in contact with air forming smoke rings of phosphorus pentoxide. If you invert a glass funnel over the calcium phosphide, you will tend to concentrate the escaping bubbles so that they will escape in the center of the cylinder.
SNOW TREE

Action:

A tree with crystals of snow is on display in a solution in a large beaker.

You Need:

A thin copper sheet about seven inches long and five inches wide; a three liter beaker filled with a solution of two grams of silver nitrate in distilled water.

Why:

Copper is oxidized in a solution of silver nitrate. At the same time, silver ions are reduced to metallic silver.

How:

Cut the copper sheet into triangular shape and then into thin strips resembling branches of a tree. Suspend in the solution in the beaker. Copper metal goes into solution as beautiful silver crystals attach themselves to the branches.

The crystals begin to grow immediately with the greatest concentration of crystals on the lower branches. In a few hours the tree will be quite complete. Color of the snow will range from white to rather grey in appearance.

Suggestions:

This is a good demonstration to perform at Christmas time. Cut right, the tree will look like a Christmas tree with silvery branches.

SYNTHETIC GOLD

Action:

Two colorless solutions in beakers are standing on the demonstration table. You pour one solution into the other. At first nothing happens, but in about thirty seconds a beautiful gold color appears.

You Need:

Two solutions called A and B. You can make them up in the quantities indicated for one performance or in greater quantity if you wish to repeat the experiment more than once.

Solution A is made by stirring together 1 gram sodium arsenite in 50 ml. water and then mixing 5.5 ml. glacial acetic acid with the resulting solution.

Solution B is made by stirring 10 grams photographer’s “hypo” (sodium thiosulfate) in 50 ml. water.

Why:

Delay in the color change is probably due to the slow reaction between the acid and “hypo” that results in liberation of hydrogen sulfide gas. Its reaction in turn with sodium arsenite results in the precipitation of yellow arsenious sulfide.

How:

Practice the experiment with a stop watch so that you can predict the exact number of seconds that will elapse between the time of mixing and color appearance. You may wish to tell a story that reaches its climax at the moment of color change. Use a magic wand, make a pass with the hand or use magic words at the appropriate time.
SPONTANEOUS FIRES

1.

Action:
A few drops of liquid from a medicine dropper fall on a mound of powder. A violent fire flares up.

You Need:
Granulated sugar; powdered potassium chlorate; concentrated sulfuric acid.

Why:
Dehydration and oxidation of sugar is accompanied by flames.

How:
Powder the chemicals separately in a mortar. Place equal volumes of the mixed materials in a mound on an asbestos mat. When a few drops of acid fall on the mixture, a reaction produces an immediate fire.

2.

Action:
One drop of water from a medicine dropper falls on a small cone of powder. An intense fire burns. This is followed by a glowing mass for a minute or two.

You Need:
Powdered aluminum; sodium peroxide.

Why:
Addition of a drop of water to the sodium peroxide generates oxygen. Reaction of the gas with powdered aluminum produces aluminum oxide. The heat generated is great enough to cause the powdered aluminum to burn with such an intense flame that the flash is blinding. After the initial flare the metal continues to glow for some time.

How:
On an asbestos mat place a cone of aluminum to a height of one-half inch. On top of the metal place a small volume of sodium peroxide. A volume the size of a pea is sufficient.

Suggestions:
Sodium peroxide is somewhat difficult to handle. Materials after combustion should be flushed down the sink.

Caution:
Great care should be taken to guard against burns. The reaction is rapid and the heat is intense.

3.

Action:
A small evaporating dish is being heated by a flame. A black powder dropped in the heated dish produces brilliant sparks.

You Need:
Two grams potassium nitrate; powdered charcoal.

Why:
Heated potassium nitrate decomposes to yield oxygen. Powdered charcoal burns instantly in the presence of this gas at the high temperature of the experiment.

How:
When potassium nitrate has been heated until it is molten, carefully drop in the powdered charcoal. The reaction is brilliant and instantaneous.
Suggestions:
Be careful since some burned carbon may be scattered.
Grind ordinary charcoal in a mortar to prepare powdered material.

Action:
Standing on a chair with a sealed test tube in your hand, you remove the cork. As you sprinkle the contents of the tube in the air, they catch fire in a spectacular display.

You Need:
Five grams ferrous oxalate; paraffin; test tube with cork to fit.

Why:
Finely divided particles of iron and carbon ignite on exposure to air.

How:
Previous to the performance you prepare one or more test tubes to be used in this demonstration. Heat ferrous oxalate in the test tube until no more fumes are given off. As the test tube is being heated, you melt paraffin in an evaporating dish. Place the cork in the melted paraffin. While the test tube is still hot, pick up the cork with a tongs. Seal the tube. On cooling, the melted paraffin will make an airtight seal.

Suggestions:
This fire display is especially attractive in a darkened room.

Five grams lead tartrate can be used in place of ferrous oxalate. Heat the white powder in a test tube until it is black. Then seal the tube with a cork which has been dipped in melted paraffin.

SOAP BUBBLES

Action:
Soap bubbles when slipped off a pipe remain suspended several inches above the bottom of a large empty beaker.

You Need:
Large beaker or transparent bowl; Castile soap in a warm mixture of three parts of water to one of glycerine; a carbon dioxide generator or dry ice; pipe.

Why:
Invisible carbon dioxide gas which remains near the bottom of the beaker prevents soap bubbles from sinking to the bottom.

How:
You can generate carbon dioxide by the action of marble chips and acid. You may use dry ice for that purpose. The beaker or bowl should be quite full of the gas.

The soap solution sold in dime stores is good because the bubbles do not break easily. If you make the soap solution with glycerine and Castile soap, the bubbles are quite strong.

Suggestions:
You can produce explosions with soap bubbles. Place a small wad of cotton dampened with gasoline into the pipe and blow bubbles. When you touch the bubble with a lighted match or candle, an explosion occurs. To make a violent explosion blow bubbles with hydrogen gas. If the gas is a mixture of hydrogen and oxygen in the ratio of two to one, the explosion is even more violent.

Soap bubbles slipped off a pipe will remain suspended above the bottom of a large empty beaker if you place a few drops of carbon tetrachloride in the beaker. The heavy vapors of this liquid prevent the soap bubbles from settling to the bottom of the beaker.
SYPHON FOUNTAIN

Action:
Water spraying upward against the base of a large inverted flask rises through a glass tube from an elevated beaker. The water falls to the neck of the flask, then into a glass tube that extends to a lower beaker.

You Need:
Two liter flask; two large beakers; number 8 two-hole stopper; glass tubing.

Why:
Water is made to rise higher than its source in a syphon arrangement. After spraying with force against the base of an inverted flask the water seeks a lower level.

How:
Glass tubing is drawn to a point producing a small opening. Cut off a section two feet long and insert into the stopper with the pointed end inside the flask. The other end terminates in the upper beaker. Into the other hole of the stopper insert glass tubing that extends from the flask to the large lower beaker.

To start the syphon, fill the flask with water, insert the rubber stopper and tubing arrangement. Invert and attach to a ring stand on the table. Allow air to enter a little at a time from the tube that dips into the upper beaker. When most of the water has emptied out of the flask the syphon will operate as long as there is water in the upper beaker.

Force of the spray depends on the difference in levels between the beakers. Increase visibility of water movement by adding food coloring to the upper beaker.

Substitute rubber tubing for much of the glass tubing used in this demonstration. You may then move the beakers around more easily.
**SYNTHETIC RUBBER**

*Action:*

Two beakers stand on the demonstration table. One contains a clear liquid; the other a milky appearing substance. You take these beakers in your hands, pour their contents into a large beaker and stir with a glass rod. A rubbery solid appears to coagulate. With the hands the liquid is squeezed out of the rubbery ball. You strike the floor with the ball and it rebounds to the ceiling. Now you pass the ball around the room for inspection.

*You Need:*

A small beaker half full of synthetic rubber latex; a similar beaker with 10% acetic acid.

*Why:*

The latex is coagulated by acid. The product has properties of rubber.

*How:*

One solution is 10% acetic acid; the other is synthetic rubber latex. The author has received synthetic latex from Goodrich Rubber Company, Akron, Ohio, without cost.

*Suggestions:*

The solutions must be well mixed with a spatula or stirring rod to get the maximum amount of coagulation. The mixture does not harm the hands and the liquid can easily be squeezed out of the rubber ball.

Do not spill the latex on your clothes since it is almost impossible to remove.

With a quart of synthetic latex you can do the experiment fifty or more times.

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**VIOLET SMOKE**

*Action:*

A stream of water sprayed into an evaporating dish gives rise to copious clouds of violet colored smoke.

*You Need:*

Four grams powdered zinc, four grams powdered ammonium nitrate, ½ gram iodine crystals, an evaporating dish, a wash bottle or medicine dropper.

*Why:*

Water initiates the reaction. Zinc oxide particles mixed with violet vapors create colored smoke.

*How:*

Powder the ingredients separately. Mix well and place in the evaporating dish. A small stream of water from a wash bottle or medicine dropper will start the reaction. The smoke is white zinc oxide intermingled with iodine that has sublimed in the heat.

*Suggestions:*

If the room is small reduce the quantity of chemicals since the smoke is quite heavy. In a large auditorium the smoke will probably not cause any discomfort. You may wish to perform this experiment shortly before the close of the chemistry magic performance.

A white background helps to bring out the violet coloration.

To make white smoke merely leave out the iodine.
TEST TUBE FIRE

Action:
A large vertical test tube one fourth full of white solid is strongly heated until the material melts. Darkening the room you extinguish the burner and carefully drop in several pieces of charcoal. The room is lighted up with a bright violet-reddish glow. Carbon particles dance about on the surface of the liquid with a popping sound.

You Need:
25 grams potassium nitrate; charcoal; 200 ml. test tube; spoon.

Why:
Oxygen produced by heating potassium nitrate combines rapidly with carbon. The bright violet-reddish glow is characteristic of potassium.

How:
To heat the test tube rapidly use a Meeker burner. Oxygen liberated at the high temperature of the molten potassium nitrate unites with carbon with such rapidity that a slight explosion seems to occur. To continue the demonstration heat the test tube as you drop charcoal into the molten material.

Suggestions:
Instead of heating potassium nitrate in a test tube you may heat it in a casserole or evaporating dish. Sprinkling powdered charcoal on the molten salt produces a beautiful colored effect.

TURPENTINE FIRE

Action:
From a medicine dropper you allow a few drops of liquid to fall into a beaker. Flames shoot upward with smoke.

You Need:
A large beaker containing 30 ml. of concentrated sulfuric acid and 20 ml. of concentrated nitric acid; a few ml. of turpentine.

Why:
Rapid oxidation and combustion of turpentine takes place when the liquid is in contact with the acids.

How:
Cautiously mix the acids in the beaker. Hold the dropper containing the turpentine about two feet above the beaker. When drops strike the acid mixture flames rise to a height of four to six inches.

Suggestions:
CAUTION: Handle the concentrated acids with great care. Fumes and smoke produced make the demonstration one that should be performed with sufficient ventilation.
**THERMITE REACTION**

*Action:*
You light a magnesium fuse that starts a spectacular fire. Examination of the container shows that molten iron was formed.

*You Need:*
Powdered ferric oxide; powdered aluminum; barium peroxide; magnesium ribbon; iron or clay crucible.

*Why:*
Aluminum unites with the oxygen in ferric oxide. The high temperature of reaction produces molten iron.

*How:*
On top of a pail of sand place a small iron or clay crucible. Into the crucible place a mixture of three parts of finely powdered ferric oxide and one part of powdered aluminum. Make a slight depression in the center of the surface of the mixed chemicals and in this depression place a small amount of a mixture of ten parts of barium peroxide and one part of aluminum powder. This mixture should make a small mound about a centimeter in height. The fuse which is inserted in this last mixture is magnesium ribbon about ten centimeters in length which has been bent and twisted several times to form a fuse four or five centimeters in length.

On igniting the fuse move quickly away since the heat generated is so intense that the whole mass is white hot at the moment of reaction.

*Suggestions:*
The thermite mixture can be purchased at a supply house.

To make the demonstration more spectacular make a hole in the bottom of the crucible and attach it to a ring stand. The crucible should be about a foot above a jar of water. Sand covers the bottom of the jar. There is a brilliant display as molten iron flows through the hole in the bottom of the crucible, strikes the water and glows above the sand.

**UPSIDE DOWN WATER GLASS**

*Action:*
An inverted water glass stands on the demonstration table over a sheet of paper.

Another full inverted water glass stands over a similar full one.

*You Need:*
Three similar water glasses.

*Why:*
Air pressure prevents the escape of water from the inverted glasses.

*How:*
Fill the first tumbler full of water, place a sheet of paper over it and carefully invert on the table. The tumbler cannot be removed without upsetting the water.

The second demonstration is similar to the first except the tumbler is brought down carefully over the upright one. Slide the paper out when the open ends of the tumblers coincide.

This parlor trick is one that can be performed at home.
**VOLCANO**

**Action:**
Red hot particles are seen to erupt in a miniature volcano when you light a conical pile of red powder on an asbestos mat.

**You Need:**
100 grams powdered ammonium dichromate; asbestos mat; filter paper; alcohol.

**Why:**
Red hot particles of fluffy chromic oxide are formed on ignition of ammonium dichromate. Some of the reaction product rolls over the sides of the reaction area and some shoots several feet in the air.

**How:**
Place the powdered chemical in a conical pile on the asbestos mat. A roll of filter paper, about two inches in length is soaked in the alcohol. This is inserted in the center of the cone. When lit, the wick burns rapidly igniting the powder.

**Suggestions:**
In a darkened room the eruption is quite spectacular. Magnesium ribbon can be used as a fuse but is not as dependable as the alcohol soaked wick. The experiment is not dangerous.

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**WATER TO WINE TO COFFEE**

**Action:**
On the demonstration table is a beaker of water. You stir the water vigorously with a glass tube and wine is formed. You place the rod on the table. You now decide to change the wine to coffee. Again you pick up the tube and stir. The wine changes to coffee.

**You Need:**
Few crystals of potassium permanganate, tannic acid with volume about the size of a small pea, six inches of glass tubing sealed in the middle.

**Why:**
Water, which becomes wine colored with potassium permanganate becomes coffee colored in contact with tannic acid.

**How:**
Previous to the performance you place a crystal or two of potassium permanganate in one end of the tube and tannic acid in the other. Stirring rapidly in the beaker causes the potassium permanganate to dissolve giving the wine color. After placing the tube on the table you stir with the other end causing the tannic acid to react with the permanganate solution giving a coffee color.

**Suggestions:**
Failure of the experiment may be due to using too large a quantity of the chemicals.
**CHEMICAL MAGIC**

**WHISKEY TO WATER**

*Action:*

A whiskey bottle almost full of whiskey stands on the demonstration table. You pick it up, give it a quick shake and the color disappears. The whiskey seems to have changed to water.

*You Need:*

A large highly decorated whiskey bottle with screw cap, \(\frac{1}{2}\) gram finely powdered sodium thiosulfate, tincture of iodine.

*Why:*

Oxidation of sodium thiosulfate by iodine results in a colorless solution.

*How:*

Add water to the bottle. Into this pour a few drops of tincture of iodine to give it the whiskey color.

The powder is suspended directly below the screw cap of the whiskey bottle. This permits rapid mixing. A satisfactory arrangement can be made from a small sheet of metal and a stiff wire. Shape the metal sheet into a container about 15 mm long, 5 mm high and 5 mm wide. Push the wire through this little metallic cup and then through the cap in such a way that the powder will be suspended about one inch below the base of the cap. Labels over the neck of the bottle will conceal the thiosulfate container.

Powder sodium thiosulfate in a mortar. The powdered salt reacts more quickly than the crystalline form.
WINE TO WATER TO MILK

Action:

You hold up a wine bottle. It is half filled with a liquid that looks like wine. From a Florence flask you pour an invisible material into the wine bottle and wine appears to change to water. The colorless solution is then poured into a milk bottle and this bottle becomes filled with a liquid that appears to be milk.

You Need:

Wine bottle, milk bottle, 500 ml. Florence flask, five grams sodium sulfite, dilute sulfuric acid, few crystals of potassium permanganate, three grams barium chloride.

Why:

Wine-colored potassium permanganate oxidizes sulfur dioxide gas with the formation of sulfate ions in a colorless solution. When poured into the milk bottle the colorless solution forms white insoluble barium sulfate which gives it the appearance of milk.

How:

Fill the Florence flask with sulfur dioxide. You can generate the gas by the action of a few mls. of dilute acid on the sodium sulfite. Use a large test tube with rubber stopper and delivery tube. Collect the gas by downward displacement. Test with moistened litmus to determine if the flask is filled with gas.

The wine bottle contains 2 ml. of sulfuric acid, a few crystals of potassium permanganate dissolved in water.

The milk bottle contains the barium chloride in a few mls. of distilled water. Add enough water to make a saturated solution.

Suggestions:

Keep the face well away from suffocating fumes of sulfur dioxide. Use a little potassium permanganate to give the wine color. The gas can decolorize only a limited amount.
WINE TOWER

Action:

On a low plate are standing two drinking glasses full of water. One glass is inverted over the other. On the base of the upper inverted glass stands a full wine glass upright. Two wicks are hanging over the side of the wine glass. Wine is dripping from the wicks to the outside of the upper glass. The dripping liquid gradually enters the inverted glass at its junction with the upright glass. The red wine gradually replaces the colorless water in the upper inverted drinking glass.

You Need:

Two drinking glasses, wine glass, two lamp wicks, low plate, 200 mL ethyl alcohol colored with red food coloring.

Why:

Capillary action draws wine over the wine glass. The colored liquid then drips down the sides of the upper glass. Where the glasses touch, the wine enters, curves upward and rises to the top of the inverted glass. Water in the upper glass is being displaced by the lighter colored alcohol.

How:

On a plate place a full glass of water. Invert a similar full glass of water over it, mouth to mouth. Use a sheet of paper held firmly over the top as you invert one glass over the other.

Hang two wicks over the edge of the wine glass and fill this glass with the alcohol colored with a little red food coloring. Place the wine glass on the base of the upper inverted drinking glass. Arrange the wicks so that the dripping liquid falls on the outside surface of the upper inverted glass.

Suggestions:

The gradual displacement of the water by “wine” in the inverted tumbler is fascinating to watch. An hour or two may elapse before there will be much displacement of water by the “wine.” This demonstration can very well be done in a display case. Wine with high alcoholic content and dark color can be used in the wine glass in place of the colored alcohol.
WATER TO MILK TO WATER

Action:

Three quart milk bottles are standing on the table. The first appears to be half full of water. The others appear to be empty.

You pour the water from the first into the second changing the water to milk and the milk formed in the second is poured into the third bottle. Milk formed in the second appears to change to water in the third.

You Need:

Distilled water to make up solutions.

In the first bottle; solution of 1 gram calcium chloride in 500 ml. water.

In the second bottle; solution of 1/5 gram ammonium oxalate in 10 ml. water.

In the third bottle; 5 ml. concentrated sulfuric acid.

Why:

White insoluble calcium oxalate is formed when the first solution is poured into the second. This precipitate dissolves on pouring it into the third bottle.

Suggestions:

This demonstration can also be done by the use of calcium oxide, sodium carbonate and concentrated hydrochloric acid. Place one gram calcium oxide in 500 ml. of water. Stir and filter. This clear solution is placed in the first bottle. In the second bottle place 1/2 gram sodium carbonate in a little water. In the third you place a few ml's. of concentrated hydrochloric acid. Pouring the clear limewater which is in the first bottle into the second results in a white precipitate of calcium carbonate. Pouring the contents of the second bottle into the third results in a clear solution since the solid material then dissolves.

Milk can be made to appear to come from water by the use of barium chloride and concentrated sulfuric acid. Dissolve barium chloride in 500 ml. of water in the first bottle. Pour this clear solution into the second bottle containing the acid. An insoluble white precipitate forms which resembles milk.

WONDER PICTURE

Action:

You decide to paint a picture of someone in the audience so you take a sheet of drawing paper and proceed to paint the face of a person. You have two paint pots with a brush in each. The face is painted with one brush and the hair with another. The picture is faint pink and you proceed to warm it over a flame. The face becomes a deep bluish green and the hair a deep violet.

You Need:

A few crystals of hydrated cobaltous chloride dissolved in water in the first paint pot and a few crystals of hydrated cobaltous acetate dissolved in water in the second paint pot.

Suggestions:

A very fine spray of water on the picture changes the color to the original pink.

You can produce an interesting colored picture of a zebra. On a paper draw an outline of a zebra. Draw stripes on the zebra. Use a concentrated solution of antimony chloride to paint every other stripe. The remaining stripes will be painted with a concentrated lead acetate solution. Place the paper with the outline of the zebra in a large jar in full view of the audience. Hydrogen sulfide gas is then passed into the jar. The stripes become alternately orange and black. Hydrogen sulfide gas is poisonous. Do not inhale it.