Engineer’s
Mini-Notebook
Science Projects

Forrest M. Mims III
ENGINEER'S
MINI-NOTEBOOK

SCIENCE
PROJECTS

BY

FORREST M. MIMS, III

FIRST EDITION
SECOND PRINTING - 1992
THIRD PRINTING - 1994
FOURTH PRINTING - 1996

A SILICONCEPTS™ BOOK

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RAIN-ACTIVATED ALARM
RAIN-ACTIVATED LOGIC

ELECTRONIC THERMOMETER
THERMISTOR CIRCUITS
THERMISTOR AMPLIFIER
THERMISTOR CALIBRATION
TEMPERATURE SWITCH

MOTION DETECTOR

POSITION DETECTOR

PRESSURE SENSOR
PRESSURE-SENSITIVE SWITCH
PRESSURE-SENSITIVE TONE

SEISMMOMETER

EARTH MOVEMENT SENSOR

RF TELEMETRY TRANSMITTER
SAMPLE CALIBRATION GRAPH

LED TELEMETRY TRANSMITTER
SAMPLE CALIBRATION GRAPH

ELECTRONIC CRICKET
SAMPLE CALIBRATION GRAPH

ANALOG DATA LOGGER
V/F CONVERTER
F/V CONVERTER
DATA LOGGER OPERATION
INTRODUCTION

Science is knowledge gained by organized observation, experimentation and study. As you will see in the pages that follow, science can also be fun and exciting.

The projects that follow demonstrate basic scientific principles and techniques. Some will let you measure temperature, wind speed, light and position. Others will let you detect rain, motion and earth movements. You can learn much by trying any of the projects. You can learn even more by combining projects and modifying them for other purposes. Here are some suggestions:

1. Plan your projects. Decide what you want to build, measure or detect. Set goals and accomplish them.

2. Keep a notebook. Record your circuits, measurements and observations. Be accurate. Sign and date every page. (This series of books evolved from the author's lab notebooks.)

3. Experiment. For instance, substitute a light sensor for a thermistor to measure light instead of temperature.

4. Want to know more about a topic? Read other books in this series. Visit a library. Read electronics magazines.

Special note to students, parents and teachers: Many of the projects that follow can be used in science fair projects. For example, measure both temperature and sunlight on clear, partly cloudy and overcast days. Graph the results. Test the inverse square law (pp. 18-19) with various light sources. Graph the results.
ELECTROSCOPE

The electroscope is a simple device that will detect an electrostatic charge and the presence of nuclear radiation. You can assemble an electroscope from common household materials. For example:

- Copper wire
- Cork
- Dry air
- Plastic pill bottle
- Aluminum foil

You can use many different bottles. The bottle must be glass or plastic. The stopper must be cork or plastic but not metal. The foil should be thin gauge aluminum foil. The air in the bottle should be as dry as possible.
PLASTIC OR RUBBER COMB

RUB COMB THROUGH DRY HAIR TO GIVE IT A NEGATIVE CHARGE.

NO CHARGE

MEDIUM CHARGE

HIGH CHARGE

For best results the foil leaves of the electroscope should be flat. Cut the foil with sharp scissors to avoid frayed edges. If the leaves do not fly apart when a charged object is touched to the electrode, check to see if the leaves are stuck together. Works best when air is dry. Radiation will ionize the air and cause leaves to collapse.

Electronic Electroscope

Normally LED glows. Rub plastic comb or pen through dry hair and place charged comb or pen near electrode. LED will be extinguished.

Q1 - Use 2N3819 or similar N-FET.
GALVANOMETER

THE GALVANOMETER MEASURES THE FLOW OF AN ELECTRICAL CURRENT. THE SIMPLEST GALVANOMETER IS MADE BY WRAPPING A WIRE COIL AROUND A COMPASS:

COMPASS

NORTH

COIL (30 TO 50 TURNS OF MAGNET WIRE OR WRAPPING WIRE)

USE TAPE OR HOT MELT GLUE TO HOLD COIL IN PLACE. PLACE GALVANOMETER ON FLAT SURFACE. ALIGN SO THAT COIL AND COMPASS NEEDLE BOTH POINT NORTH. THEN TOUCH THE LEADS FROM THE COIL TO THE ENDS OF A 1.5 VOLT CELL. THE COMPASS NEEDLE WILL IMMEDIATELY SWING TO AN EAST-WEST ORIENTATION.

NORTH

REVERSE POLARITY OF BATTERY TO REVERSE DIRECTION THE NEEDLE SWINGS. MOMENTARY USE WILL PREVENT EXCESS CURRENT DRAIN.
You can use a compass and an external coil to make a galvanometer.

Steel nail or bolt
100-200 turns of magnet or wrapping wire

Coil: you can also use solenoid, standard relay or magnetic earphone.

The circuit below will apply pulses to the galvanometer coil that cause the compass needle to bounce back and forth like a horizontal pendulum.

R1 and C1 control pulse rate. Resistance of coil plus R3 should be at least 120 ohms.
HOMEMADE BATTERIES

Homemade power cells and batteries can be used to operate many kinds of low power circuits. A basic cell includes these components:

- Protective container
- Plates of dissimilar metals
- Electrolyte (electrically conductive liquid or paste)

There are many ways to make practical power cells. Here is an example:

- Copper foil
- Galvanized nail
- Electrolyte-soaked paper towel

Electrolyte can be table salt dissolved in water or powdered citric drink (must contain citric acid) dissolved in water. Dip towel in solution and allow to dry. Activate cell with water. Clean and reuse electrodes when cell stops working.
VOLTAGES MEASURED WITH VARIOUS ELECTRODE METALS AND ELECTROLYTES:

<table>
<thead>
<tr>
<th>Electrodes</th>
<th>Electrolyte Salt</th>
<th>Electrolyte Acid*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Copper (+)</td>
<td>Zinc (-)</td>
<td>0.759</td>
</tr>
<tr>
<td>2. Copper (-)</td>
<td>Silver (+)</td>
<td>0.200</td>
</tr>
<tr>
<td>3. Copper (+)</td>
<td>Magnesium (-)</td>
<td>1.400</td>
</tr>
<tr>
<td>4. Copper (+)</td>
<td>Aluminum (-)</td>
<td>0.570</td>
</tr>
<tr>
<td>5. Zinc (-)</td>
<td>Silver (+)</td>
<td>0.720</td>
</tr>
<tr>
<td>6. Zinc (+)</td>
<td>Magnesium (-)</td>
<td>0.622</td>
</tr>
<tr>
<td>7. Zinc (-)</td>
<td>Aluminum (+)</td>
<td>0.248</td>
</tr>
<tr>
<td>8. Aluminum (+)</td>
<td>Magnesium (-)</td>
<td>0.778</td>
</tr>
<tr>
<td>9. Aluminum (-)</td>
<td>Silver (+)</td>
<td>0.395</td>
</tr>
<tr>
<td>10. Silver (+)</td>
<td>Magnesium (-)</td>
<td>1.242</td>
</tr>
</tbody>
</table>

*Powdered citric drink in water.

WHERE TO FIND ELECTRODE MATERIALS:

Copper — Copper foil from a hobby shop or copper laminated circuit board.

Zinc — Galvanized metal and nails from a hardware store.

Aluminum — Household aluminum foil or thin sheet aluminum from a hobby shop.

Silver — Silver coin or thin silver sheet from jewelry supply store.

Magnesium — Thin magnesium ribbon from chemical supply company or hobby shop.

The voltages given in the table above were measured with a digital voltmeter. In most cases the voltage began to decline almost immediately. In some cases the voltage increased to twice its initial value after 20 seconds or so. Peak values are given in each case.
GRAPHITE RESISTOR

Resistors resist the flow of electrical current. You can make a resistor by stroking a graphite pencil on paper.

Solder

Paper

Card

Graphite pencil rubbing

Paper

Clip

To slide to change resistance

Multimeter or circuit that requires variable resistor.

LIQUID RESISTOR

Here's how to make a resistor from a conductive liquid (electrolyte):

Salt

Lemon juice (stir)

Table salt (stir)

Change space between wires to change resistance.

Multimeter or circuit that requires variable resistor.

Water (electrolyte)
SUPER CAPACITOR

SUPER CAPACITORS STORE CONSIDERABLY MORE ENERGY THAN ORDINARY CAPACITORS. HERE'S HOW TO MAKE ONE:

COPPER-CLAD PC BOARD (FOIL SIDE DOWN)

ACTIVATED CARBON FILTER *

COPPER-CLAD PC BOARD (FOIL SIDE UP)

* SOLD IN SHEETS AT PET AND AQUARIUM STORES.

USE RUBBER BAND TO HOLD CAPACITOR TOGETHER. THEN SOAK CARBON FILTER AND PAPER TOWEL LAYERS IN LEMON JUICE (ELECTROLYTE). INCREASE AREA FOR MORE CAPACITY. ADD LAYERS TO INCREASE VOLTAGE (1.2 VOLTS PER LAYER). DO NOT APPLY MORE THAN 1.2 VOLTS PER LAYER OR THE ELECTROLYTE WILL DECOMPOSE.

CHARGE (C) THROUGH 1K

SELF DISCHARGE

DISCHARGE (D) THROUGH LED AND 680 Ω

PLACE C1 IN DISH.

TIME (MINUTES)
THERMOCOUPLE

A THERMOCOUPLE IS MADE BY CONNECTING A WIRE OF ONE METAL BETWEEN TWO WIREs OF A SECOND METAL. IF ONE OF THE TWO CONNECTIONS OR JUNCTIONS IS MADE WARMER THAN THE OTHER, THEN THE THERMOCOUPLE WILL GENERATE A SMALL VOLTAGE. SOME METALS AND ALLOYS WORK MUCH BETTER THAN OTHERS IN THERMOCOUPLES. YOU CAN MAKE A SIMPLE THERMOCOUPLE FROM A PAPER CLIP AND SOME COPPER WIRE:

CONNECT THIS SIMPLE THERMOCOUPLE TO A DIGITAL MULTIMETER. IT WILL GENERATE UP TO A MILLIVOLT OR SO (0.001 VOLT) WHEN THE HOT JUNCTION IS HEATED BY A MATCH.

A THERMOPILE IS A SERIES OF MANY THERMOCOUPLES THAT GENERATES MORE VOLTAGE THAN A SINGLE THERMOCOUPLE:

THE JUNCTIONS CAN BE ARRANGED IN A STAR SHAPE WITH HOT JUNCTIONS IN CENTER.
THERMOCOUPLE AMPLIFIER

An operational amplifier will amplify the tiny voltage generated by a thermocouple.

R1: 100K
R2: 100
R3: 10M

R1 hard to adjust? Reverse connections to + and - 9 volts.

Junction 1

Thermocouple

Junction 2

The output voltage falls when Junction 1 is warmer than Junction 2. The output voltage rises when Junction 2 is warmer than Junction 1. For best results, use analog voltmeter first. Set R1 for output of a few tenths of a volt. This will let you watch output voltage swing back and forth, depending on which junction is warm. After you learn to adjust R1 (be patient) you can use a digital voltmeter.

Note that the rising or falling voltage caused by heating one of the junctions will suddenly stop and begin moving in the opposite direction. This happens when the heat is conducted to the cool junction.

R1 controls offset voltage.

9V

+9V <+ 1 > - +1 > -9V

15
SMALL D.C. MOTOR CIRCUITS

USE THESE SIMPLE CIRCUITS TO CONTROL DIRECTION OF ROTATION AND SPEED OF SMALL, LOW-POWER D.C. MOTORS.

MOTOR REVERSERS

S1: DPDT Switch

F = FORWARD
R = REVERSE

LOW = FORWARD
HIGH = REVERSE

Q1 - Q4: IRF-S11 OR SIMILAR POWER MOSFETS.

VARIABLE SPEED CONTROL; CUT AT "X" AND ADD
MOTOR SPEED CONTROLLERS

555 AND Q1 DELIVER STREAM OF PULSES TO MOTOR. INCREASING THE PULSE RATE INCREASES THE SPEED OF ROTATION. D1 PROTECTS 555 FROM MOTOR-GENERATED VOLTAGE SPIKES.

LOW = MOTOR OFF
HIGH = MOTOR ON

Q1 - IRF-511 OR SIMILAR POWER MOSFET

THIS CIRCUIT USES UNUSED 4011 GATES FROM CIRCUIT ON FACING PAGE TO GIVE VARIABLE SPEED AND DIRECTIONAL CONTROL TO MOTOR. R2 CONTROLS MOTOR'S SPEED. IF MOTOR FAILS TO TURN, READJUST R2.
INVERSE SQUARE LAW

Sound waves spread outward as they travel away from their source. So do electromagnetic waves such as light and radio waves. The intensity or strength of such waves is inversely proportional to the square of the distance of the wave from its source. In other words, if the distance is $\frac{1}{9}$, then the intensity is $\frac{1}{9}$ the intensity when the distance is 1.

The inverse square law does not apply to narrow beam light sources like lasers. (Why?)

<table>
<thead>
<tr>
<th>Distance</th>
<th>Theory</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/25 (.040)</td>
<td>.0875</td>
<td></td>
</tr>
<tr>
<td>1/16 (.063)</td>
<td>.125</td>
<td></td>
</tr>
<tr>
<td>1/9 (.111)</td>
<td>.150</td>
<td></td>
</tr>
<tr>
<td>1/4 (.250)</td>
<td>.375</td>
<td></td>
</tr>
<tr>
<td>1.000</td>
<td>1.000</td>
<td></td>
</tr>
</tbody>
</table>
You can test the inverse square law with the help of a silicon solar cell and a standard multimeter set to measure current.

Do this experiment with subdued background light. Put light source and solar cell on black paper.

Why does the experimental curve differ somewhat from the theoretical curve? The inverse square law assumes that the light source emits uniformly in all directions. Real light sources do not necessarily obey this assumption. For best results, the distance to the first measurement point should be at least 10 to 20 times the size of the source.
LIGHT LISTENER

THE HUMAN EYE HAS A PERSISTANCE OF VISION OF ABOUT 0.02 SECOND. THEREFORE A LIGHT THAT FLASHERS ON AND OFF MORE THAN ABOUT 50 Hz APPEARS CONTINUOUSLY ON. THE HUMAN EAR IS MUCH FASTER AND CAN RESPOND TO SOUND WITH A FREQUENCY UP TO ABOUT 20,000 Hz. THE LIGHT LISTENER TRANSFORMS THE PULSATING AND FLICKERING OF LIGHT THAT THE EYE CANNOT DISCERN INTO SOUNDS THE EAR CAN EASILY HEAR.

CAUTION: THIS CIRCUIT CAN PRODUCE LOUD SOUNDS. DO NOT PLACE SPEAKER CLOSE TO YOUR EARS!
Test the light listener by pointing Q1 toward an artificial light source. A line-powered incandescent lamp will produce a humming sound. A fluorescent lamp will produce a loud buzz. An infrared TV remote control unit will produce a pulsing tone. A camera flash unit will produce a pop.

For best results, Q1's leads must be correctly installed.

Sounds produced by other light sources are described on next two pages.

Phototransistor Q1 can be replaced by a solar cell. Connect cell's plus (+) lead to C1 and minus (-) lead to ground (±). Omit R1.

"Instant" light listener—Connect solar cell to microphone input of battery powered audio amplifier.

Use magnifying lens to increase light listener's detection range.
LISTENING TO NATURAL LIGHT

Lightning flashes produce sharp clicks and pops. Works best at night. System will detect some lightning missed by eye. Caution: Detect lightning while indoors or in car! Distance in feet to lightning is 1080 times seconds between flash and thunder.

Flames produce various sounds. When the air is still, a soft rushing sound is heard. When the flame is disturbed by moving air, crackles and pops are heard.

Point the light listener's detector at insects flying in sunlight. When their wings reflect light to the detector, a buzz or hum will be heard. At dusk a nearby firefly will produce a soft click for each flash.

Walk outdoors on any sunny day. Sunlight filtering through leaves produces various sounds. So do reflections from windows. Sunlight through a picket fence produces a "pop...pop...pop..."
LISTENING TO ARTIFICIAL LIGHT

Sweep the beam from a flashlight across the light listener's detector. Slow sweeps produce a soft swishing sound. Fast sweeps give pops. Tap the flashlight with a pencil and a ringing sound will be heard as the filament vibrates.

The headlights of cars, trucks and motorcycles will produce a distinctive ringing sound when the vehicle is moving on a rough or bumpy road.

Electronic displays are usually powered by rapid pulses of current. The flashes are merged into continuous light by the slow response of the eye, but they can be heard as a buzz or hum with a light listener.

The displays of television sets and computer monitors are formed by sweeping an electron beam across a phosphor coated screen. The light listener transforms the pulsating phosphor to a buzz.
MONITORING SUNLIGHT

MUCH CAN BE LEARNED ABOUT THE EARTH'S ATMOSPHERE BY MONITORING SUNLIGHT.

THE SOLAR SPECTRUM

CERTAIN GASES ABSORB SPECIFIC WAVELENGTHS OF SUNLIGHT.

\[
\begin{align*}
O_2 & \text{ : OXYGEN} \\
O_3 & \text{ : OZONE} \\
CO_2 & \text{ : CARBON DIOXIDE} \\
H_2O & \text{ : WATER VAPOR}
\end{align*}
\]

(U.S. AIR FORCE, 1965)

![Graph of solar spectrum showing absorption by various gases.]

THE SOLAR DAY

THE SOLAR POWER AT THE EARTH'S SURFACE IS INFLUENCED BY THE ATMOSPHERE (CLOUDS, DUST, SMOG, ETC.) AND THE SUN'S ANGLE (TIME OF DAY AND SEASON). HERE'S THE SOLAR POWER FOR A CLEAR SUMMER DAY IN CENTRAL TEXAS:

![Graph showing solar intensity over the course of a day.]

HOUR (SUN TIME, JUNE 20, 1989)
SIMPLE SOLAR POWER METER

You can make a solar power meter with a solar cell and a multimeter set to read current. The current from the cell will represent the sunlight's intensity over the solar cell's spectral response. Use a digital multimeter for accurate readings.

OP AMP SOLAR POWER METER

Set R1 to give output of 2.05 volts at noon on a sunny day.

Set R2 to give 0 volts out when the solar cell is dark.

SOLAR MONITORING EXPERIMENTS

1. Record solar power every half hour for a day. Make a graph of your measurements.

2. Study effect of various clouds on sunlight.

3. Study effect of smog on sunlight.

4. Record sunlight at noon each day for a year. Graph your measurements.
ELECTROMAGNETIC PROBE

Electronic circuits that oscillate or switch current create electromagnetic fields. This circuit changes a pulsing or oscillating electromagnetic field into sound.

PROBE: TELEPHONE PICKUP COIL.

KEEP BATTERY LEADS SHORT TO AVOID OSCILLATION.

CAUTION: THIS CIRCUIT CAN PRODUCE VERY LOUD SOUNDS. DO NOT USE EARPHONE OR PLACE SPEAKER CLOSE TO YOUR EARS!
USING THE PROBE

Test the probe by placing pickup coil near receiver of telephone handset. You should hear a dial tone when handset is "off the hook."

Use probe to find wires carrying alternating current. You can find wires inside walls when current is flowing. Turn switch on and hear a "pop."

Rub magnet against pickup coil. You will hear rushing sounds. If amplifier squeals, reduce volume (R2). You can also reduce gain of 741 by reducing resistance of R1.

Nearby lightning flashes will produce crackles and pops. Sparks at brushes of direct current motors will produce a buzz or whine.

Many electronic appliances generate electromagnetic fields. Try placing the pickup coil near computers, radios, television sets, fluorescent lights, radio control transmitters, and infrared remote controllers.
WIND SPEED INDICATOR

A small D.C. motor will generate a voltage when its armature is spun. This principle can be used to make a simple wind speed indicator. The most difficult aspect of making such an instrument is mounting air collection cups to the motor's shaft. The best method is to weld the cup holder to the shaft. Here is one way to attach air cups to a motor for temporary use:

1. Install grommet in hole drilled in cup holder.
2. Use 1/2 plastic egg.
3. Use aluminum (8" to 12")
4. Use C-32 hardware.
5. Use rubber grommet.
6. Use gear.
7. Use miniature D.C. motor.

The best motors are those spin easily such as those designed to be powered by solar cells. Motors hard to spin require more space between cups.
CALIBRATE THE WIND SPEED INDICATOR WITH A COMMERCIAL ANEMOMETER OR HAVE A FRIEND DRIVE YOU DOWN A COUNTRY ROAD WHILE YOU HOLD THE MAST-MOUNTED UNIT (SEE BELOW) OUT A PASSENGER-SIDE WINDOW. RECORD THE MOTOR’S VOLTAGE AT VARIOUS SPEEDS AND MAKE A CALIBRATION GRAPH LIKE THIS:

![Calibration Graph](image)

MAST INSTALLATION

1. Never hold the unit at eye level when the cups are spinning!
2. Do not install the unit near a power line!
3. Use great care when calibrating the unit from a moving car!
RAIN SENSORS

RAIN DROPS CONDUCT ELECTRICITY. THIS MEANS THAT A SIMPLE RAIN DETECTOR CAN BE MADE FROM TWO CLOSELY SPACED ELECTRODES. THE CHANCE OF DETECTING A SINGLE RAIN DROP ARE INCREASED BY INCREASING THE AREA OF THE ELECTRODES. HERE ARE SEVERAL WAYS TO MAKE RAIN SENSORS:

ETCHED USE TAPE OR INK RESIST TO CIRCUIT MAKE ELECTRODE PATTERN. BOARD THEN ETCH, REMOVE RESIST.

NOTE: COPPER MUST BE SHINY BRIGHT BEFORE SOLDERING!

INSERT WIRES BETWEEN ALTERNATING ELECTRODES AND SOLDER IN PLACE.
RAIN-ACTIVATED ALARM

Piezo buzzer will emit tone when rain drop falls on sensor. Tone will sound until sensor is totally dry. R1 controls sensitivity.

*Optional (9 volt, 500 Ω)

RAIN-ACTIVATED LOGIC

To test, connect LED. Touch moist finger to sensor. Adjust R2 until LED just glows. LED will glow until sensor dries.

Rain causes output to go low.
ELECTRONIC THERMOMETER

A THERMISTOR IS A TEMPERATURE DEPENDENT RESISTOR. THERMISTORS CAN BE USED TO MAKE VARIOUS KINDS OF ELECTRONIC THERMOMETERS.

THERMISTOR CIRCUITS

THERMISTOR AMPLIFIER

USE WITH DIGITAL VOLT METER TO MAKE ACCURATE THERMOMETER. SEE FACING PAGE TO CALIBRATE.

\[ V_{\text{out}} = -\frac{R_3}{R_2} \]

INCREASE R3'S RESISTANCE TO INCREASE SENSITIVITY OVER SMALL TEMPERATURE RANGE. REDUCE R3'S RESISTANCE TO REDUCE SENSITIVITY OVER LARGE TEMPERATURE RANGE. R1 IS ZERO ADJUST.
THERMISTOR CALIBRATION

Water proof thermistor leads with silicone sealant and allow to cure. Dip thermistor in hot water and record resistance, voltage or current as temperature of water falls. Add ice to speed cooling.

**Radio Shack Precision Thermistor Calibration Curve.**

<table>
<thead>
<tr>
<th>°C</th>
<th>Kohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>-50</td>
<td>329.2</td>
</tr>
<tr>
<td>-25</td>
<td>86.4</td>
</tr>
<tr>
<td>0</td>
<td>27.3</td>
</tr>
<tr>
<td>+25</td>
<td>10.0</td>
</tr>
<tr>
<td>+50</td>
<td>4.2</td>
</tr>
<tr>
<td>+75</td>
<td>1.9</td>
</tr>
<tr>
<td>+100</td>
<td>1.0</td>
</tr>
</tbody>
</table>

TEMPERATURE SWITCH

Adjust R2 until LED turns off. Warm the thermistor to turn on LED.

Ok to replace R3 and LED with relay.

Reverse connections to pins 2 and 3 to reverse operation.
MOTION DETECTOR

When properly adjusted, this simple circuit will detect the movement of an object within its field of view. The detection range can be tens of feet.

Place Cds cells behind focal point. Flat plastic Fresnel lens.

Light-tight enclosure (paint inside flat black)

Use flat magnifying Fresnel lens at least 6 inches square. Point lens at area to be monitored. Adjust R1 until LED just switches off. Moving object will light LED.

OK to replace R2 and LED with piezo buzzer or relay.

Moving object changes light level at one or both Cds photoresistors.
POSITION DETECTOR

Use this circuit to indicate position of a beam of light falling on two adjacent solar cells.

Adjust R4 1k until meter needle centered when both cells equally illuminated.

Also use to balance two light sources.

To analog volt meter.

Test with super bright LED in clear package. Beam structure may affect readout. If one cell generates more voltage when light level is balanced, reduce other cell's input resistance (R1 or R3).

CLOSELY SPACED SOLAR CELLS

SPOT LEFT

VOLT METER

SPOT CENTERED

LED

SPOT RIGHT

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PRESSURE SENSOR

The conductive foam plastic in which static-sensitive component leads are inserted can be used to make pressure-sensitive resistors. You can use a pair of such resistors to make a pressure-sensitive computer joystick. A pressure-sensitive resistor can be used to make an electronic scale. A simple accelerometer can be made by attaching a lead fishing weight to the movable contact of a pressure-sensitive resistor.

Here is one of many ways to make a pressure-sensitive resistor:

Copper disks can be pennys, copper foil or copper-clad circuit board. Polish copper before soldering leads.

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PRESSURE-SENSITIVE SWITCH

R1: PRESSURE SENSOR

Adj ust R3 until LED switches off.

+9V

R1

R2
10K to 100K

R3 100K

- 3 - 2

741

R4 100K

Q1 2N2222

LED

R5 470

PRESS DOWN ON PRESSURE-SENSITIVE RESISTOR R1 TO SWITCH ON Q1 AND LED.

PRESSURE-SENSITIVE TONE

R1: PRESSURE SENSOR

+9V

R1

R2 1K

C1 0.1µF

NOTE: YOU CAN MAKE TEMPORARY SENSOR SIMPLY BY INSERTING WIRE LEADS IN FOAM.

PRESS DOWN ON PRESSURE-SENSITIVE RESISTOR R1 TO INCREASE THE FREQUENCY OF THE TONE.
A **seismometer** is an instrument that detects the earth movements caused by earthquakes. A simple seismometer can detect earthquakes that occur thousands of miles away. Earthquakes cause several kinds of seismic waves inside the earth.

A **seismogram** is a graph of the earth's movements produced by a seismometer:

- **P wave** arrives first.
Many different kinds of seismometers are available. Two examples:

Weight and stylus

Horizontal pendulum

Motor

Recording drum

Spring

Recording drum

Seismometer for sensing horizontal (back and forth) ground motion.

Seismometer for sensing vertical (up and down) ground motion.

Weight and stylus

Motor

Seismometers should be mounted on a firm foundation over, if possible, bed rock.

For more information about seismometers, visit a library. "Earthquakes" (W. H. Freeman and Co., 1988) by Bruce Bolt is a good book.
EARTH MOVEMENT SENSOR

THIS SIMPLE SEISMIC SENSOR HAS DETECTED TRAINS MORE THAN ONE MILE AWAY.

USE THIS TEMPORARY PENDULUM FOR INITIAL TESTS. INSTALL PICKUP COIL ON HEAVY SURFACE THAT CAN BE MOVED DIRECTLY UNDER MAGNET.

ADJUSTMENT PROCEDURE:
PLACE A MAGNET DIRECTLY ON TOP OF PICKUP COIL. ADJUST R2 UNTIL LED JUST SWITCHES OFF AND DOES NOT FLICKER. REMOVE MAGNET. LED SHOULD FLASH AND FLICKER WHEN THE MAGNET IS MOVED NEAR THE PICKUP COIL. NEXT, PLACE PICKUP COIL DIRECTLY UNDER PENDULUM MAGNET. REDUCE R1 TO 1M IF CIRCUIT TOO SENSITIVE.

REDUCE THIS SPACE TO R1 INCREASE SENSITIVITY. 10M

USE SHIELDED CABLE IF MORE THAN 2-3" LONG.

KEEP BATTERY LEADS SHORT.

PICKUP COIL (USE TELEPHONE PICKUP COIL OR 9-VOLT RELAY).

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THIS SENSOR IS EXCEPTIONALLY SENSITIVE! IF LED FAILS TO STOP FLICKERING, REDUCE THE SENSITIVITY. EITHER READJUST R2 OR INCREASE SPACE BETWEEN MAGNET AND PICKUP COIL.

FOR PERMANENT USE INSTALL PENDULUM AND PICKUP COIL IN METAL OR PLASTIC PIPE TO PREVENT AIR MOVEMENT FROM MOVING PENDULUM. USE L-BRACKETS TO BOLT ASSEMBLY TO CONCRETE FOUNDATION FOR BEST RESULTS. WHEN HE WAS IN HIGH SCHOOL IN TEXAS, ERIC RYAN MIMS USED SIMILAR ARRANGEMENT TO DETECT UNDERGROUND NUCLEAR TESTS IN NEVADA.

ADJUST POSITION OF MAGNET BY MOVING CAP UP OR DOWN OR BY MOVING PENDULUM THROUGH HOLE IN CAP. MAKE OBSERVATION PORT TO OBSERVE MAGNET. COVER WITH CLEAR PLASTIC WINDOW.

OK TO REPLACE LED WITH BUZZER OR TO USE BOTH. INCREASE R3 TO REDUCE VOLUME.
RF TELEMETRY TRANSMITTER

This simple low-power radio frequency (RF) transmitter will broadcast temperature as a series of clicks to a nearby radio tuned to the upper end of the AM broadcast band.

L1: Use 30 gauge wrapping wire or magnet wire. (Use magnet wire for smaller coil. Burn varnish from ends of wire and tap and lightly buff charred varnish with sand paper.) Punch small hole near one end of straw. Insert 2" of wire through hole and wind 30 turns. Punch hole in straw and insert 2" loop of wire (tap) through hole. Wind 15 turns back over first winding. Punch hole through winding and insert end of wire. Wrapping wire: cut tap loop and twist exposed wires.
C1: INCREASE VALUE TO SLOW PULSE RATE.
R1: ADJUST TO CHANGE PULSE RATE.
B1: USE AA PENLIGHT CELL.

SAMPLE CALIBRATION GRAPH

WATERPROOF LEADS OF THERMISTOR WITH SILICONE SEALANT. IMMERSE THERMISTOR AND THERMOMETER IN WARM WATER. SWITCH ON TRANSMITTER AND RECEIVER. COUNT NUMBER OF CLICKS IN 15 SECONDS AND RECORD COUNT AND TEMPERATURE. REPEAT AS WATER COOLS. ADD ICE FOR COLD TEMPERATURES. SAMPLE CALIBRATION:

<table>
<thead>
<tr>
<th>°F</th>
<th>Count</th>
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</thead>
<tbody>
<tr>
<td>100</td>
<td>38</td>
</tr>
<tr>
<td>85</td>
<td>36</td>
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<tr>
<td>40</td>
<td>29</td>
</tr>
<tr>
<td>35</td>
<td>27</td>
</tr>
</tbody>
</table>

CALIBRATION WILL CHANGE IF R1 IS READJUSTED. OK TO USE FIXED RESISTOR FOR R1. CIRCUIT WORKS BEST WITH THERMISTOR THAT HAS A RESISTANCE AT ROOM TEMPERATURE (25°C) OF 10K.
LED TELEMETRY TRANSMITTER

THIS LED FLASHER WILL TELL YOU THE TEMPERATURE AT ITS LOCATION FROM ANYWHERE YOU CAN SEE ITS FLASHES. CHECK TEMPERATURE OF GREENHOUSE, GARDEN, ETC. WHILE YOU STAY INDOORS. WORKS BEST IN SUBDUED LIGHT.

SAMPLE CALIBRATION GRAPH

ADJUST R1 FOR DESIRED ROOM TEMPERATURE FLASH RATE. THEN CALIBRATE TRANSMITTER AS DESCRIBED ON PRECEDING PAGE. HERE IS A SAMPLE CALIBRATION GRAPH:

<table>
<thead>
<tr>
<th>°F</th>
<th>COUNT</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>40</td>
<td>32</td>
</tr>
<tr>
<td>35</td>
<td>32</td>
</tr>
</tbody>
</table>

USE THERMISTOR WITH RESISTANCE OF 10K AT 25°C.

CALIBRATION IS FOR NUMBER OF FLASHES IN 30 SECONDS. YOU CAN MAKE A MORE ACCURATE GRAPH BY COUNTING FLASHES IN 60 SECONDS. R1 CAN BE FIXED RESISTOR.
ELECTRONIC CRICKET

LIKE A CRICKET, THE RATE OF CLICKS Emitted BY THIS CIRCUIT IS DEPENDENT ON TEMPERATURE. INCREASE VALUE OF C1 TO REDUCE RATE OF CLICKS. OK TO REPLACE SPEAKER WITH LED TO CONVERT TEMPERATURE TO FLASHING RATE OF LED.

SAMPLE CALIBRATION GRAPH

CALIBRATE AS DESCRIBED ON PREVIOUS PAGES. NOTE THAT PLOT IS LINEAR AND THAT IT HAS A WIDE COUNT RANGE.

USE THERMISTOR WITH RESISTANCE OF 10k AT 25°C.

<table>
<thead>
<tr>
<th>°F</th>
<th>COUNT</th>
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</thead>
<tbody>
<tr>
<td>100</td>
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<td>50</td>
<td>17</td>
</tr>
<tr>
<td>40</td>
<td>14</td>
</tr>
</tbody>
</table>

TEMPERATURE (°F)

FOR THIS CALIBRATION, TEMPERATURE IS ABOUT 3 TIMES NUMBER OF CLICKS IN 15 SECONDS.
ANALOG DATA LOGGER

You can record experimental data on magnetic tape with the help of a small cassette tape recorder. First, convert signal to be saved into a voltage. Then transform the voltage into an audio-frequency tone with a voltage-to-frequency (V/F) converter. Record tone on magnetic tape. Retrieve data by playing tape through a frequency-to-voltage (F/V) converter.

For best results, use quality recording tape. Better quality recorders work best. You can squeeze more data on a tape by recording 5 second "snap shots."
V/F CONVERTER

Signal voltage (from sensor or sensor amplifier).

OK to connect V/F converter directly to F/V converter to calibrate system. Set R1 for desired center frequency.

Output to recorder's microphone input.

Input from recorder's earphone output.

F/V CONVERTER

* See next page...
DATA LOGGER OPERATION

THE OUTPUT FROM MOST SENSORS CAN BE CHANGED TO A VOLTAGE. FOR EXAMPLE, THESE CIRCUITS BOTH CHANGE LIGHT INTENSITY INTO A VARIABLE VOLTAGE:

HERE IS A CALIBRATION GRAPH FOR TWO VALUES OF C1 IN THE F/V CONVERTER. THE GRAPH SHOULD BE CONSIDERED AS APPROXIMATE SINCE DIFFERENCES IN COMPONENT VALUES WILL CAUSE CHANGES IN THE GRAPH.

SET R1 (V/F CONVERTER) FOR DESIRED CENTER FREQUENCY THAT WILL BE ALTERED BY INPUT SIGNAL.