

## The Dome

## Builders Handbook



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## Premise

This book is for people who want to build their own domes. It's also for those who are interested in domes and want to learn more about them. We've tried to put together a clear explanation of what they are all about, with as gentle an introduction to the technical side as possible. We don't want to offer blueprints, but rather a collection of ideas from which you can choose to plan your own dome. The dome you design yourself will be the best for you.

This book is written by the only real dome experts we have - the people who have been out there building their own domes. They can tell you what works and what doesn't from their own hard-won experience. They have taken the time and trouble to detail those experiences for the rest of us and we owe them all our heart-felt thanks.

One of our aims is to point out the problems as well as the advantages of domes-not that we wish to discourage anyone. We do want to foster a practical and realistic view of domes. There has been a lot of soft-headed enthusiasm about domes. They have been proclaimed as an instant solution to all housing problems. This is misleading, to say the least

If you want to build a dome because they are cheaper than other forms of construction, you may be disappointed. Domes are still experimental, and when you need special tools or hardware you will have to improvise. The minor hassles and bugs you encounter will probably eat up any cost advantage. And remember that the bare shell is only a fraction of the cost of a finished house

If you want a dome because you've been dazzied by overdramatic dome hype, you may tackle a project bigger than you can handle without seeing the practical difficulties. If you have plenty of enthusiasm but aren't sure of your ability. a small play dome or a meditation dome in the back yard will probably satisfy you, and it will provide valuable experience.

If you want to build a full fledged dome house, it should be because you want to live in that kind of space and are willing to go to a little extra trouble to have a house that is unique.

We hope that this book will make you want to get involved with domes. even if you never build one. That's why we've included so many models and model ideas. The beauty and symmetry of dome forms cannot really be described in words or shown in a photograph. it has to be experienced directly, at first hand.

You will find a lot of references to Domebook 2 in this book, simply because it is the best collection of basic dome know-how available. It's been very convenient to be able to say "see Domebook 2, pxx" instead of repeating things that we've had no direct experience with. Of course, Domebook 2 does not have the last word on domes, nor will any book as long as domes continue to evolve. This book should not be considered as a repeat or a replacement of Domebook 2, but as a supplement, building on previous experience and hopefully filling in some of the gaps.

We want to see more people building domes. We'il listen to your ideas, look at your plans. We'd like to hear your comments and suggestions about this book. If you found something wrong or hard to understand, let us know. This book is far from being as complete as we'd like it to be. If you know of books, people, materials, products, or tools that we missed, please tell us. We'd like the second edition of this book to be as big an improvement over the first as Domebook 2 was over Domebook 1. Consider this a beginning

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For the last few million years, most men have lived in round, dome-shaped structures. Even today, many still do. These structures, made of branches, mud, thatch, skins, leaves, stones, or snow use natural materials in an intuitively valid way (there are no straight lines or right angles in naturel. These structures also show an appreciation of the fact that convexly curved surfaces are stronger than flat ones, that most materials are stronger in tension than in compression, that pre-stressing members by forming them in a curve adds strength, and that a hemisphere encloses more space with less material than any other shape. In short, "primitive" wigwams, yurts, igloos, etc. show a fine appreciation of some very sophisticated engineering principles! Rather than sneer at our ancestors for living in huts, we should feel proud of their ability to create elegant solutions to complex problems with limited resources.

If the simple and elegant dome home has served so long and so welt, how did it come to fall out of use? Why is it that our present buildings are so overwhelmingly rectangular? The answer probably lies in an increasing sophistication of tools and materials. In order to build more ambitious structures like palaces, temples and fortifications, men found it necessary to modify the natural materials available. The building of a small hut could by done by cut-and-try, and what didn't fit in one place would probably fit fine somewhere eise. In order to construct larger structures according to prearranged plans, however, materials of uniform dimensions were needed. It soon became clear that simple geometric shapes were the easiest solution. The rectangular solid quickly became standard. It was easy to make and check, and it would always fit properly with another such solid. Thus we have the limestone blocks of the Egyptian pyramids, and the bricks of the Babylonian ziggurats. Can you think of another shape for a brick that still makes sense?

Once the rectangular shape was settled on, it immediately began to exert a strong influence on the structures built with it. It became natural to construct buildings with rectangular plans. Anyone who has ever played with a child's set of blocks will understand this. This was not without advantages. The rectangle has the useful property that it can be subdivided into smaller rectangles or extended to make bigger ones. For most of recorded history, the rectangle was almost unchallenged. The dome was used only for mystical or ceremonial purposes, where a little extra effort was called for to please the gods or the spirits of the dead.

However, there was a price to be paid: dullness, monotony, wasted corners. The rectangular form became so boring that it became necessary to 'dress it up' with non-functional ornament. The world was ready for a change.

In 1951 Buckminister Fuller patented a method for constructing a spherical surface by subdividing it into triangles. The geodesic dome arises naturally from the study of the regular solids. The sphere encloses the greatest amount of space with the least amount of material. The triangle is the only inherently rigid structural configuration. Used in combination, they make the geodesic dome the strongest, lightest, most efficient building system ever devised.

Because it presents the least possible surface to the weather the dome conserves heat better than any other shape. The shape of the dome also encourages natural air circulation, making the dome easy to heat and cool.

Its network of interlocking triangles makes a dome very strong. A load applied at any point is spread over the adjacent members and shared among them. Because of this, flimsy looking materials, when assembled in the form of a dome, can support amazing loads.

The dome provides large volumes of clear space unobstructed by beams or columns. The larger the dome, the more efficient it becomes at enclosing space. Fulier has drawn plans for domes that would enclose whole cities. The dome, acting as a weather shield, would greatly reduce heating and insulation costs. Walls would be necessary only for soundproofing and privacy.

Because of its many identical parts, the geodesic dome is ideally suited to mass production. Because of its basic simplicity, it can be quickly erected by unskilled workers. Because of its lightness, a dome can be delivered by air.

For all these reasons, the dome is growing rapidly in popularity. It has proven its adaptability to all climates. Thousands have been built all over the world, from the radomes of the DEW line in northern Canada, to the new dome enclosed research base in the Antarctic. The dome, an age-old shape, is making a strong comeback in a space age form.

It's very interesting that many people become dome enthusiasts without knowing any of the facts above. I'd like to explore some possible reasons for this.

One reason may be that we are simply bored by conventional cubic geometry. We no longer take joy in the exploration of our personal space because it has become so monotonous. It is worth noting that children take to domes immediately, especially if they can climb on them!

Another reason is the visual appeal of domes. The sphere is a simple, natural. and highly pleasing shape. Domes are highly symmetric. The patterns formed by dome struts have a kaleidoscopic richness. One is continually seeing new designs in them.

1 also believe that domes have a strong psychological appeal. A dome encloses you like an eggshell or a pair of cupped hands--gently. tenderly. In a dome, there is an inward focus. You feel that you are at the center of things. There is simply no way that you can be shoved into a corner!

Another interesting thing about domes is that they are so new that no historical associations have yet been attached to them. No president has yet been born in a dome: no dome bears the sign "George Washington slept here." John Wayne never fought off an Indian attack from inside a dome. And how would we feel about domes if the Bastilie had been a dome? Or the Winter Palace? Domes thus appeal to many because they have no links with an old life style. They are part of a future yet to be written.
Who really invented the geodesic dome? This centuries-old fion in the Summer Palace, Peking, is holding a clearly recognizable geodesic sphere under its paw.



Let's start off as though we had never heard of Buckminster Fuller or domes or even conventional building techniques. Let's start with just some imaginary boards and nails.

One board isn't good for much.

Two boards can be fastened together with a nail, but an outside force can twist them to any angle it pleases with no trouble at all.


If we try to stabilize the angle by adding a third board across the other two, we make an interesting discovery. Not only is the first angle stabilized, but so are the two new angles formed. The boards have
become perfectly rigid. It is impossible to distort this triangle without bending or breaking the boards or pulling a joint apart.


Let's try four boards in a square. Strangely, four are no more rigid than two.


If we nail a fifth board across the square diagonally, however, we turn it into two triangles, and it becomes rigid instantly.


How about five boards? Six?


More boards do not help. Not until we divide them up into triangles do they become rigid.


The triangle is the only truly rigid shape. It is the basis for all structures.


The triangle also shows up where we do not expect it. Going back to our flexible square, we can make it perfectly rigid by nailing a piece of plywood over it. But it's still the triangle that's doing all the work. We can prove this by cutting out some pieces, leaving triangles behind. The square is still rigid-in fact, it is even stronger than before, because we have taken away some dead weight. If, however, we cut away the part of the plywood that provides triangle bracing. we find that the plywood does no good at all! If a structure is rigid it is being braced by triangles somehow, whether you can see them or not.


Now, again let us imagine that we have never seen an ordinary building. How many shapes are there that we can use for our structures? We want to keep our work simple, so let us require that all our bearns be the same length, that each wall be the same as every other wall, and that each corner joint be the same as every other corner. If we stick to these requirements, there are only five different structures that we can build.


These are the five regular solids, first discovered by the ancient Greeks. Because they were'described by Plato, they are also called the Platonic solids. Their Greek names tell us how many sides they have. Tetrahedron, four sides; hexahedron, six sides; octahedron, eight sides; dodecahedron, twelve sides; icosahedron, twenty sides. Only
the cube has a familiar every-day name, but that is Greek, too. It comes from the Greek word for a gambling die!

Of these five, we see that three are made of triangles. As we might expect, the tetrahedron, octahedron, and icosahedron are rigid, while the cube and the dodecahedron are not

Let's look more closely at these shapes. To begin with, let's make a count of their sides, edges, and corners.

|  | sides | corners | edges |
| :--- | :---: | :---: | :---: |
| tetra | 4 | 4 | 6 |
| cube | 6 | 8 | 12 |
| octa | 8 | 6 | 12 |
| dodeca | 12 | 20 | 30 |
| icosa | 20 | 12 | 30 |

Notice how the solids seem to want to pair up. The cube and the octahedron have the same number of edges. So do the dodecahedron and the icosahedron. The cube has just as many corners as the octahedron has sides, and vice versa. The same goes for the icosahedron and the dodecahedron.

What can we do with this? Suppose we try putting a cube inside an octahedron-one cube corner for each octa face. And we can put an octa inside a cube-one octa corner for each cube face. We can also do this with the dodecahedron and the icosahedron:


Finally, we can make the inner solid the same size as the outer one. Now each solid is neatly embedded in the other.


Notice how the respective edges of each pair of solids bisect each other, at 90 degree angles. And notice how each corner of one solid corresponds with a side of another. This relationship is called duality.

And what has the tetrahedron been doing all this time? Go back and look at our side-corner-edge table and you will see that the tetra is


Together, the pair of tetrahedra have 8 corners and 6 pairs of edges. Do these numbers look familiar? They should-go back to the table and you will see that they are the number of corners and sides of the cube. This means that by connecting the corners of the tetrahedron like a follow-the-dots puzzie, we should get a cube
two tetrahedra inside a cube


This brings up the question of what we will find if we try connecting the corners of our other dual pairs.

icosahedron-dodecahedron rhombic tricontahedron.


One thing is apparent right away. The interlocked solids form networks of triangles. They also bear a close resemblance to dome frameworks. Actually, they are simple dome frameworks, as we shall soon see.

Another thing that becomes evident on close study is that the edges of the linked solids now join to form a set of circles, each one of which cuts the sphere exactly in half, like the equator of the earth. These are called great circles because they are the largest possible circles that can be drawn upon a sphere. And just as a straight line is the shortest distance between two points on a flat plane, the shortest distance between two points on a sphere is always part of a great circle. Mathematicians have a special term for curves of this sort. They are called geodesics. The word comes from the Greek roots for earthdividing. and was originally used to describe the surveying of large areas, where the curvature of the earth had to be taken into account. Thus the equator and the circles of longitude are geodesics in both meanings of the word. Now you know how the "geodesic" got into the phrase "geodesic dome."

The fact that domes are derived from geodesics helps to explain their strength. Applied stresses are carried along the most direct
possible path. A dome works like a set of interlocking arches, each supporting the others

Now to the matter of how dome frames are developed. This is really a matter of developing a framework of triangles that will be a close approximation to a sphere. You will recall that the icosahedron was the largest solid we could make with equilateral triangles. It is actually a primitive dome frame. It is not really very spherical, however, and if built in a large scale, the structural members wouid be very long and cumbersome. The big triangles would sag and require internal bracing. To be most useful, the bracing would have to form smaller triangles. And since it's going to be there anyway, it might as well be used to give the structure a more spherical shape. The subdivision of large triangles into smaller ones is what dome geometry is all about.

You have already seen one way of breaking down the large icosa triangle. This was the set of interwoven great circles we saw a short time ago.


Each icosa triangle is divided into six smaller identical triangles. There are $20 \times 6$ or 120 of them covering the whole sphere. It turns out that this is the largest number of identical triangles into which sphere can be subdivided. A dome bult using this scheme wouid look like this:


We can continue this scheme of breakdown by drawing additional lines parallel to the original ones.


6 V
First the side of the original triangle is divided into 2 parts, then 4 parts, then 6 . The number of parts into which the icosa side is divided is known as the frequency and is a measure of a dome's complexity. Above we have sketched parts of
2,4 and 6 frequency domes. The higher the breakdown, the more spherical the dome. In the higher breakdowns, the members representing the edges of the original icosa are not really necessary, and are usually left out This breakdown is called the triacon because it was originally
$\qquad$


In the other hand, is possible in all frequencies. In even frequency a iernate breakdowns ( $2 \mathrm{~V}, 4 \mathrm{~V}, 6 \mathrm{~V}$ )
૬ent circles are formed which eivide the dome neatly into -emispheres


The triacon breakdown does not have this feature in any frequency. In order to make a triacon half-sphere. some triangles have ta de cet in half.

While odd frequency alternate breakdowns do not separate neatly into hemispheres, they tend to form bands of triangles which allow them to be separated into domes which are slightly more than a half sphere, or slightly less.


The terms $3 / 8$ and $5 / 8$ do not refer to actual volume, but are simply a way of saying "less than half a sphere" or "more than half a sphere". Notice that the dividing line is not even, but slightly zig-zag.

Another factor in deciding which breakdown to use is the number of different strut lengths involved.

| \# different lengths needed |  |  |
| :---: | :---: | :---: |
| frequency | alternate | triacon |
| 2 V | 2 | 2 |
| 4 V | 6 | 4 |
| 6 V | 10 | 6 |

The triacon requires fewer different lengths because of its higher symmetry. On the other hand, the struts vary in length much more than in the alternate breakdown

The two breakdowns we have been discussing, alternate and triacon, are the two "standard" dome patterns. It may be interesting to see how they got their names.

The original dome breakdown developed by Buckriinster Fuller looked something like the triacon. For a while. it was the only one. Then another was developed So at lectures, when Bucky had finished explaining his breakdown, he would say. "And here we have the atternate breakdown." The term stuck and became the common name even after other breakdowns were developed. The triacon is so called because it was derived from the pattern of the rhombic triacontahedron. Because of its high symmetry, it required fewer different strut lengths than Bucky's original breakdown, which it soon: replaced. While other breakdowns have been developed for various special purposes. the alternate and the triacon remain the two most often used.

By now you should find it farrly easy to identify different types of domes. What you do is look for a point where five struts join. Then find another and draw another line between them. If this line is defined by actual struts. the dome is an alternate breakdown. If there are no struts along the line, the dome is a triacon. What you are doing is picking out corners of the original icosa. The line you draw between them is an icosa edge, and counting the number of parts into which it is divided gives you the frequency of the dome.



NOTE：
Most of the photos in this section are 3－D stereo．
Instructions for viewing，
and a cut－out stereo viewing aid
can be found in the back of this book．
 －ニーム ミ ミ ミここのd Idea to build some models．The best drawings and


 ジご
 $:-\div:=$ Seas and generating new ones．Playing with models can
 $-\dot{-} \xi^{\ddagger}--$ ： 0 make and beautiful as well．
$--\because \equiv \equiv-$ e several model kits suitable for building dome models on


 F－ ミターシー－，z zonnectors are made from bent pipe cleaner halves．It －ににーミ：ミ：：wo pipe cleaners fit neatly and snugly into a soda straw， \＃ーシー：ミ：こ－－enient fact is the basis for the system．A diagram explains



A box or two of straws and four or five packets of pipe cleaners will be enough for several models，and will cost less than a coupe $c^{*}$ dollars．

I recommend that you start by making models of the five rec：－- － solids discussed last chapter．In this way you can see for yourse ${ }^{\prime}:-{ }^{-5}$ the tetrahedron，octahedron，and icosahedron are rigid，and tha：：－e cube and the dodecahedron are not．

After you have made the cube，you can stabilize it by tying s：＂ across the diagonals of its faces．If you criss－cross each face $w:-i=$ diagonal strings，you will end up with two tetrahedra inside the $=\boxed{=}$ （This is easier to see if you use two different colors of string．：＂－$s$ 玉 the dual pair of tetrahedra inside a cube that was discussed ear＇$=^{-}$

You can make the other dual pairs this way too．For the cuこミ－ octahedron pair，first make an octahedron．Then make a cube w：－ edges 0.71 times the length of the octa edges．（Make your measurements and calculations in millimeters and centimete：s－ dealing with fractions becomes much easier．）If you make the c－： edges 20 cm ．long，the cube edges will come out to $14.2 \mathrm{~cm} Y \mathrm{Y}_{\mathrm{L}}$ ． find that the octa will just fit inside the cube．Connecting the cc．＂ess： the two solids with string will give you the rhombic dodecahed $=-$

For the icosahedron－dodecahedron pair，make the dodeca eここEs 0.62 times the length of the icosa edges．Connecting the corre＊s it：－$^{--}$ string will give you the rhombic tricontahedron．

We can make some more interesting shapes from our $\mathrm{C}, ~=こ ミ ミ$ By trimming the corners off them．we get the cuboctahedror $\Xi-z:-=$ icosidodecahedron．As you might guess from their names ：－e， combine the faces of the cube and octahedron，and the icosa－e＝ごこ and dodecahedron．They are related to the domes we have こ ミこ」ミミミこ in an interesting way．If you look back at the picture of the $2 \cdot \equiv: \Xi^{-\cdots}$

icosidodecahedron $\qquad$
dome and imagine the pentagon spokes left out, you will see the icosidodecahedron.

There is another pair of solids that is related to our domes. If we trim the corners off the octahedron and the icosahedron, we get the truncated octahedron and the truncated icosahedron (what else?). Look at the 3 V alternate dome, and you will see that the truncated icosa is its skeleton.


These four solids are part of another set of thirteen semi-regular solids called the Archimedean solids (because we know Archimedes studied them, although his original work is lost). Each one has equal edges and identical corners, like the Platonic solids, but the faces may be composed of more than one kind of regular polygon.

There is an interesting way to construct the cubocta and the icosidodeca with just paper and bobby pins.

To make the cubocta, you need four sheets of paper and a dozen bobby pins. Start by drawing a large circle on a sheet of paper with a compass. Without changing the setting, use the compass to mark off 6

equally spaced points around the circle. Connect the points with a ruler, and you have made a regular hexagon. Cut it out and use it as a pattern to make three more hexagons. Fold all the hexagons corner to corner. Crease each fold twice.

Now take each hexagon and bring two opposite comers together Clip with a bobby pin. You should have four 'bow tie' shapes like this


Now take two of them and clip them together at the corners with two more bobby pins.


Do the same with the last two 'bow ties'. Now put the two halves of your model together and put clips on the last four corners.

This way of making the cuboctahedron was devised by Buckminster Fuller. It is one of his favorite shapes.

paper and bobby pin cubocta
To make the icosidodeca, you will need thirty bobby pins and six sheets of paper. Use the pattern to trace and cut out six decagons. Crease them as you did the hexagons for the cubocta. Now take each one, bring two opposite corners together, and clip them with a bobby pin. You should have six "dog bone" shapes like this:


Now take two of them and use a bobby pin to clip them together like this:


Now put a third one on top and clip it in place with six more bobby pins. This completes half the model. Follow the same steps to

assemble the other half Now you can put the two halves together and clip them together with the last ten bobby pins. Make sure that the two halves are in proper relation to each other

Notice that the model is limp until you put in the very last bobby pin. When this happens the model tenses and becomes surprisingly

paper and bobby pin icosidodeca


S．－xe magic，because the tension of the edges puts the center of the ～ごEe r compression．If you remove the compressive stress by $\therefore-\therefore-$ out the center of the model and making it hollow，the model こッ：こー－es limp again！
－－ three dual pairs can also be made as paper models．Use the $\because \equiv$－es above to make patterns．Trace and cut out half the required －＿～ここ・ of pieces，then turn the pattern over and do the rest．so that $\therefore$ ．$\quad$ ．have an equal number of right and left handed pieces．
－$\Sigma \in \Xi$ п old ball point pen and a ruler to score each triangle along
$\because-$ s：zight lines，and bend up the curved tabs．The triangles can then $\overline{=\therefore-E j}$ together．tab to tab．The tabs，left on the outside of the ーニミ $\because$ continuous great circles when the model is finished．You
might like to color the tabs，using a different color for each solid
The icosa－dodeca－rhombic triaconta combination may give you some difficulty because the tab corresponding to the dodeca edge is so narrow．Tape this edge from the back．That will give you sixty rig－：－ left pairs of triangles whose tabs can be glued together to complete the model in the usual fashion．

Now to try some dome models．This becomes a bit more come ex since instead of one or two different strut lengths，you will have t－ree or four or more to deal with．The problem of figuring out the rigr： lengths for all these struts is taken care of through chord factors． Chord factors are simply a handy way of expressing the lengths of $t^{-}=$ struts in terms of the dome＇s radius．To find the length needed for $z$
 －ジージーーにここーも eacius．Once you have a set of chord factors for




～oc：：ーen 4v octa triacon




ミ＿ここcse we want to make a 25 cm ．diameter model．We multiply ミ ：－ミ：～－ 0 factors by the desired radius（ 12.5 cm ．）and get：strut $A$ －－ここんご ．strut B 6.8375 cm ．

soda straw $2 v$ octa triacon
We can round these off to 7.7 cm ．and 6.8 cm ．One more thing－ the hub joints have a width of .4 cm ．This has the effect of making each strut .4 cm ．longer than it should be．If we do not take this into account，the dome will be a bit larger than the 25 cm ．diameter，and the sides will be slightly out of proportion．We can take care of this by subtracting the width of the joint $(.4 \mathrm{~cm}$ ．）from each strut，getting： A 7.3 cm ，B 6.4 cm ．

How many straws do we need？We can find this out easily enough if we remember that an icosahedron has 20 faces， 30 edges and 12 corners．Looking again at the icosa triangle subdivided in the 2 V pattern，we see that there will be 2 ＇$B$＇struts for each icosa edge， and 3 ＇$A$＇struts for each icosa face． $30 \times 2=60^{\prime} B$＇struts $20 \times 3=60$ ＇ A ＇struts
How many pipe cleaners will be needed？Looking again at the icosa triangle，we know that there will be a five way hub at each of the icosa vertices．That means 12 five way hubs．

We can also see that there will be a six way hub in the middle of each icosa edge（just imagine another 2 V triangle alongside）．That
means 30 six way joints．So we need：
$5 \times 12=60$
$6 \times 30=180$
240 pipe cleaner halves or
120 whole pipe cleaners

soda straw $2 v$ icosa triacon

soda straw $3 v$ octa a／ternate
These numbers are for a whole sphere．If you want to make a hemisphere，you＇ll only need half the parts，plus a few extra to fi．．$\varepsilon_{\text {＿}}$ ： the bottom edge．

soda straw 2v icosa alternate
In this way you can figure out for yourself just what you＇ll reea ：： make any given dome．Making models will help you with detalls have to keep in mind when building a real dome．And the more carefully you model your dream dome，the fewer mistakes you＇ll Ta＜天 in its construction．

## COMPUTER CARD MODELS

Wherever there are keypunches，there are wastebaskets ful．$c^{\text {f }}$ mispunched cards．Usually these cards can be had for the askirg are made of a light cardboard that is very nice to work with，and sometimes you can find colored ones．Computer cards can be usec ： make very nice models of the Platonic and Archimedean solids Tme cards are folded in half lengthwise，overlapped at the proper ang＇e $\Xi^{-}$－ stapled with a miniature stapler，like the Tot 50.

Try making a cube to get the idea．Fold 12 cards，put thert together，and staple as you go．It takes almost less time to do thar： does to tell about it，because the corners of the cards are alread $\}=\ldots::$ the $90^{\circ}$ angle needed to make the corners of the cube．


- －－are shapes involving triangles，the corners of the cards have $\because: \div \div-m e c:$

－－ミーシミミาจuld be assembled and stapled before the rest of the
$\therefore \dot{z} \mathrm{~F}=\mathrm{t}$ together if possible，because the openings in the triangles $\equiv \cdot \equiv:-s-a!$ to allow free use of the stapler fater．

－－$-\times x \equiv$ Eentagons and hexagons，you do not trim the cards．Instead． $\therefore-\quad=\Xi \equiv$ ne angle by eve，or by using a guide set at the required シーシ

－－$-\equiv:-こ=$ s good for building models of the dodecahedron．the ：－ニーt：$:-$ cosidodeca，the truncated tetra，the truncated octa，the


ミーミ・－－ごにくboctahedron，and other models of moderate




computer card dodeca

computer card rhombic dodeca

comouter card truncated octa

computer card cubocta

computer card small rhombicubocta

Computer cards can be used to make dome models too. but this takes a different technique. First fold the cards as usual: Next, mark off the strut length on one card. Use a protractor to measure off two axial

angles for each end. Cut away the corners. This card can now be used as a template to cut all the other cards for that strut length. You'll need to make one template for each strut length. Once all the cards are cut, foid out the end tabs that will hold the model together. When all the pieces are ready, you put them together by slipping the tab of one card into its neighbor, and so on around the vertex, stapling as you go. The trimmed tabs ensure that the angles will be correct.


Still another useful way to make models of the Platonic and Archimedean solids is the cardboard and rubber band method. Cardboard polygons are equipped with notched tabs that allow them :o be linked together with rubber bands.


For each different polygon you use, you will need a pattern. Draw the polygon on a piece of light cardboard (a cereal box or shirt cardboard will dol. Make the edges three or four inches long. Then draw a $3 / 8$ inch border all around for the tabs. Cut it out, and you are ready to make copies.

cardboard cube inside computer card octa

computer card icosa

computer card $2 v$ icosa triacon

cardboard and rubber band truncated icosa
Place your pattern on another piece of cardboard and trace around it. Then use a push pin to mark the inner corners of the piece by pricking through the corners of the pattern into the cardboard beneath, cut out the copy with scissors, and use a ruler and an old ballpoint pen to score the piece from each pin prick to the next. This makes it much easier to fold the tabs. Now use a paper punch to punch out a $1 / 4$ inch hole centered over each pin hole. Then, with scissors, cut a piece out of each corner to make the notches. Finally. bend up each tab along its scored line.

$\therefore$－－you have built up a large stock of these pieces，you can －ミィミミN de variety of models．Models can be built with the tabs on $--\cdots$－ $2 e$ or on the outside．Leaving the tabs on the outside is easier $=-:-\rightarrow$ the tabs on the inside results in a more attractive model．In $\because-:$ ：zse the last couple of rubber bands may have to be maneuvered
$\cdots:=\Xi こ ょ$ with a knitting needle poked between the edges of the ーごニ

こん～～leted models can be taken apart for storage，or their parts ミニーミ：こ こulid other models．

## GIANT MODELS

＝ernaps after making some regular models you still aren＇t sure －．．－2erstand what a full size dome would feeflike．The obvious ミ－＿：：－is to make a full size model．It needn＇t cost as much as you －ミ－：：nnk．The material is ordinary newspaper－cheap，available． ミ－：$\equiv$ Esy to work with．The basic idea is to roll the paper into long －＿こニミ rum to length，punch holes in the ends，and bolt them together． $=こ \equiv$ newspaper isn＇t as flimsy as it sounds．You can take a tube $\because \equiv \pm$ f．om six layers of paper and bend it over your knee．With some $\doteq ー こ=\_$－agement，the wrinkles pop right out，leaving it as strong as ever． ＿ $5=0$ n a dome，the strength of these tubes will suprise you．
－－ings that you will need are scissors or tin snips，a yardstick，a こ三こe：ounch，a broomstick，celiophane tape，crayons，some 3／16＂ s：－．e tolts，nuts and washers，and of course plenty of newspaper．If ，－a aready have most of these things around the house，all you will $-\boxminus \equiv d$ to buy will be the stove bolts，which are not expensive．I bought $\equiv-\approx-$ gh hardware for a 2 V alternate dome for only $\$ 1.11$
－o start，open out five or six pages of newspaper and pile them ：こも：Mer．Start rolling from one corner to the diagonally opposite one．

$\therefore$ ．aration that makes longer tubes uses four staggered stacks of こここだ This can make tubes four feet long．


When you are finished you will find that a single piece of tape is $\xlongequal{-}$－－gh to keep the tube from unrolling．Another nice thing about this －$\because:-\infty d$ is that it makes the tube thickest in the center，where the $\tau=-2:-\mathrm{g}$ stress is greatest．

If you have any trouble removing the broomstick．pull while twisting against the direction in which the tube was rolled．

A finished roll will be about $36^{\prime \prime}$ long，but the ends will be rather flimsy．This is taken care of by trimming about four inches off each end．after which the tube can be trimmed to the desired length．

Let＇s try an example．Suppose you want to make a 2 V alternate model．The first step is to find out how large the dome will be．If we restrict the design to short tubes（easiest to make）the longest strut in the dome can be no longer than 26－28＂．Looking up the chord factors for 2 V alternate，we find：


The A＇s are the long struts．We know that：
dome radius x chord factor $=$ strut length or，dome radius $\times 0.61803$ $=A=26^{\prime \prime}$ Working backwards with the aid of a little algebra gives us the dome radius．

$$
\text { dome radius }=\frac{26^{\prime \prime}}{0.61803}=433 / 4^{\prime \prime}
$$

The dome will be about 3 1／2 feet high，and about 7 feet across．This is a nice size for an indoor model．To find B we use the radius we have just found： $433 / 4^{\prime \prime} \times 0.54653=24^{\prime \prime}$

There must be enough room at the ends of the tubes to punch $a$ hole，so we add an inch to the end of each strut getting： $\mathrm{A}=28^{\prime \prime} \mathrm{B}=26^{\prime \prime}$

This dome will require 35 A ＇s and 30 B ＇s．When you have all the tubes rolled and trimmed，color code the ends with crayon so that you can tell them apart at a glance．Next．flatten the ends and use the paper punch to punch a hole 1 inch from each end．Make sure that tre second hole is in line with the first．The going will be easier if you punch only one wall of the tube at a time．

To fasten this dome together，you＇ll need 26 one inch stove bo：ts plus washers to keep nuts and bolt heads from pulling out．The biggs． the washers the better

Now you are ready to start putting the model together．Count $c_{n}$ ： ten A＇s and arrange them in a circle．


Count out ten more A＇s and ten B＇s and bolt them all together so that A＇s and B＇s alternate around the circle in pairs as above

In the next step，you join the A＇s and B＇s into triangles and connect them with a row of ten B＇s．These joints are not complete．To hold the struts in place，you can either bolt the joints temporarily．or clip them together with spring clothespins．Looking around the circle． you should see tall triangles alternating with short triangles，which gives the ring a roller－coaster look．


The next step is to add a B to each joint where four B＇s come together．This completes these joints．Now bolt two A＇s to each joint where two A＇s and two B＇s come together．This completes these joints．Now you have five groups of A＇s and $B$＇s to be clipped together temporarily；each $B$ between two $A$＇s．


The end is now in sight．Add five A＇s to form a pentagon at the very top．Last，add five B＇s as spokes in the pentagon．All the temporary joints can now be bolted together， and your model is finished．


## OTHER MODELIDEAS

The large $1 / 4^{\prime \prime}$ plastic straws that you were warned against a：$:=$ beginning of this chapter can be used to make models－but not w．t． pipe cleaners．If you have access to a paper cutter，cut several hureree strips of thin cardboard（cereal box cardboard works well）abou： 5 $16^{\prime \prime} \times 3^{\prime \prime}$ and use them in place of pipe cleaners．The straws are available in many colors（try a bar or restaurant supply house）and make colorful and durable models．

Another idea for making connectors for giant models is to cut garden hose or plastic tubing into short lengths and bolt them together．Struts are cut from wooden dowel stock that fits snugly inside the tubing．Both struts and connectors can be used to make other models，like a giant tinkertoy set．


## COMMERCIALMODEL KITS

Ikosa－Kits consist of thin wooden splints that fit into holes punche＝－ slices of vinyl tubing．They＇re cheaper than other kits，because you $\tau=$ the work of punching the holes．Kits 3 and 4 are recommended for dome builders． 3 has 200 pcs．and costs $\$ 2.4$ has 400 pcs．and ccs：s \＄3．00．Ikosa－Kits Route 3．Box 480 Eugene，Ore． 97405
＂D Stix＂or＂Think Stix＂from Edmund Scientific are $1 / 8$＂co． 0 ＂E wooden rods that fit into flexible plastic 5,6 ，and 8 way connectors Nice but expensive．If you buy a set，you＇ll soon run short of 6 wa： connectors，and you＇ll have to cut rods to length since the set is nc： specifically intended for domes．Best bet is to buy connectors separately and get $1 / 8^{\prime \prime}$ dowel rod at a lumberyard or hobby store Sets are $\$ 4.00 . \$ 6.50$ ．and $\$ 9.00 .6$ way connectors are $\$ 3.50$ ce－ pack of 50．Edmund Scientific Co． 614 Edscorp Building Barringto－ N．J． 08007 Dome East makes kits of flexible plastic connectors $\mathfrak{-}$ き wooden rods．The connectors are very rugged，and rather clums＇ for small models．They are best for big models－get long $3 / 16^{\circ}$ dowels from a lumberyard．Dome Kit I－$\$ 6.006$ or 5 way hubs－ $\$ 2.75$ for a pck of 25．Dome East 325 Duffy Avenue Hicksville，$\therefore$ ． 11801


Dynamic Domes sells kits of colorful plastic tubes and $\%$ ex $=$ star shaped hubs．The instructions are clear and well writen ミヘニ ： models go together smoothly and easily．The finished mode $\sum \equiv \because$ durable and very handsome．Kit 1，which makes the regu：ジ and a 2 V hemisphere costs $\$ 7.00$ and is highly recommencec $\approx$ ． beginners． 3 V and 4 V kits are also available．Extra hubs $\mathrm{a}^{\mathrm{r}} \mathrm{a}:=-\mathrm{Z}$ can be ardered separately．
Dynamic Domes，Box 425，Brampton，Ontario L6／2L4，Cênac $\equiv$


Jim Wilson with Dynamic Dome model

－rere is nothing mysterious or esoteric about the design of a $こ こ-\epsilon$ As with any other structure，the main requirements are シャシ：－ajght and common sense．
－7e first thing you should consider is just why you want to build a $=:-\equiv$ Make an honest appraisal of your desires and your abilities． $\ddot{E}_{\doteq}-$－こss some other structure would be better suited to your needs． ここ一ミ今 equire painstaking work and attention to detail．They should －こ：こe ettempted for frivolous reasons．
－ －should be well acquainted with the site．Ask older residents ミニこ＿：such things as prevailing winds，frost line，drainage，local $-\equiv: e^{-}$Es．etc．You should know your own needs．Your home should $シ ゙ シ \because こ:$ of your living patterns so that it will aid．not thwart them． $=-\equiv$ ，iu should make a careful inventory of your finances，skills， $:-$ ミ $\because$－abor available．Building your own home is a big project，and ־ニ－•es very careful planning
－－er．or design should be considered well before．not after，the $こ こ ー$ e s built．Your style of living will determine the interior三－－ミ－gement of the dome，which will in turn determine many details of ：ワへここのe itself．
－－e attempt to partition a dome into rooms usually destroys most －＂$t=z$ anarm．Try to keep your dome as open as possible．Small domes $\equiv \because \_\_\_, \forall$ completely open，with perhaps an upper level sleeping loft． $\pm$ さだくこ an for medium size domes is to give half the space to the
－$-\mathrm{m}=\mathrm{r}$ ．and half to enclosed kitchen，bath．and private bedroom， 4：－$\equiv$ seeping loft on top．This arrangement preserves the open， ここミここころ feeling of the dome，while providing enclosed areas for ＿$-i: 0$ rs requiring them．Many variations are possible．

－－to work with，not against，the curves of the dome．Try to think －：errs of functional areas，not square rooms divided by walls that ミーーシージ have to be forced into a round plan．Some things are －ーここーごכmisingly rectangular．Try to put refrigerators，cabinets，etc． $\ddagger$|  |
| :---: |
| ：verical interior walls，where they will fit without trouble． |

$\cdot$－．have a lot of choices when deciding what kind of dome to ＝＿＝－：r acon or alternate． $3 \mathrm{~V}, 4 \mathrm{~V}, 5 \mathrm{~V}$ ，pent vertex or hex vertex ＿ここニープラ＊38，1／2 or 5／8 level truncation．The breakdown and －〒ニニミーこ．you choose will be affected by the materials available and －－ ミ－ぃくだこ track of，but they will be smaller and easier to handle．The

orientation of your dome will affect placing of windows anc ventilators．A $5 / 8$ truncation gives a tall dome with more ver：$こ \equiv \ldots \equiv$ and perhaps space for an upper level．Consider all the alter－aさ．・ラ make lots of models．

How big should your dome be？You should already hèこsこーミ idea of the space you will need．Dome size is usually lirrisec $\equiv: \Xi^{-}$． particular frequency by the materials used．For instance，the $\Xi=-5$ ： 3 V plywood dome can be is 24 feet in diameter，because $c^{f}--\equiv--$ imposed by the size of a $4^{\prime} \times 8^{\prime}$ sheet．A larger dome wou ニ $\because ミ ニ ュ$ panels to be spliced together．A smaller dome would wast＝ーミ：ミ・ several materials are involved，pick the plan which makes $-⿰ 氵$ ：
 you will have to waste some of the cheaper material BE：．E－．$\AA^{-}$：$\equiv^{-}$

your dome, make it larger than you think necessary. Extra space can always be put to use, and domes are hard to add on to.

What frequency should your dome be? 3 V is the most popular for moderate sized domes, so try it as a starting point. Use the chord factors and your intended radius to figure out the dimensions of your triangles. Then make scale patterns of them and try fitting them together on graph paper to find the most efficient way to cut out your skin material. If the largest dome you can make without undue waste is too small, try a higher frequency or a different breakdown.

A dome can be positioned in one of three different ways. It can sit with a vertex, a face, or an edge of the basic icosa facing up. Most domes are built vertex up, but investigate the other possibilities. They make a great difference in how the dome is cut off to meet the floor line. This is something that can only be decided with the help of a model.

Leakage is one of the big dome problems and should be carefully considered in your planning. Think about where water will go when it hits the dome. If your plan requires spliced panels, use them on the lower part of the dome, where the slope is steepest, and water will have little time to get into the joints. Skylights and windows should present sloping surfaces to water runoff.


If you give water a place to collect and pool, it will eventually work its way in. Give special attention to the relatively flat top of the dome.

The only certain solution to the leak problem seems to be the use of asphalt shingles, fibreglass, or some other type of whole-dome covering. Next best seems to be caulk combined with something else. like tape or roofing compound. Don't expect caulk alone to do the whole job and don't expect it to make up for poor work. Even expensive wonder caulks are often defeated by sloppy workmanship and poor joint preparation.

In your calculations, your struts will be mathematical lines. In practice, your struts will have physical thickness. Decide whether you are measuring from the inside of vour struts or the outside, then stick to that decision. Otherwise you will be lost in confusion. Don't forget to allow for the width of your hubs also. It helps to make scale drawings of the hub to see just how everything fits together there. Such drawings can prevent many blunders.

Figures in the tables of chord factors are given to sixplaces. It may seem silly to calculate dimensions to the tenth of a millimeter when you know that expansion and contraction will cause changes many times as great. Finish your calculations، though, before you do any rounding off. Any sloppiness here will be magnified later on, and :hat goes double for mistakes. Make sure all calculations are checked and double checked, preferably by someone else.

When cutting parts, make extensive use of jigs and templates so that parts will be as uniform as possible. Careful workmanship is essential. A 'funky' dome is bound to be a leaky one.

Take your time. The strangest dome story l've ever heard concerns a dome that was being put up during a rock festival. Everybody was pitching in and having a great time. When the dome was about half-way up, however, someone said. "This isn't going to work-mit's not curving inward. It's going to be a big cylinder, not a dome." "Pipe down, man-we're having too much fun to stop now." And when they finally got it up, it was a big cylinder. It seems that in the rush of making the parts, all the struts had been left the same length. So that evening they took it down and trimmed the struts to the proper lengths. Next morning, they put it up again, this time as a proper dome.

Always think twice before doing anything irrevocable. I was told of a group in Maine who built a platform and trimmed it to the calculated diameter of their dome. When they started putting up the dome frame, however, they discovered that the dome was just a $/ \mathrm{itt} / \mathrm{e}$ larger than they had thought it would be. They had to go back and bolt extensions to their platform for the dome to rest on, and it never was as solid as it could have been.

Mark everything clearly. There are many similar parts in a dome and a little care will prevent confusion later.

Plan the erection sequence carefully and in insulting detail, as though the dome were going to be put up by a crew of idiots. Overconfidence can really do you in. Things can get very complicated when several people are working at once. Color code all parts and use a color coded model as a guide. Otherwise, you're sure to make some very dumb mistakes.

Leaving out color coding is asking for trouble. Of course you, the dome designer, know exactly where everything goes without the color coding. Do it anyway. The third time I put up my portable dome the temporary color coding had worn off. It had been a few months since had put the dome up last, but I went ahead anyway, full of foolconfidence in my ability as a self-taught dome expert. The dome went up beautifuily, until I got to the last five struts. They just wouldn't fit. Too long. I sat down and thought it out. and finally realized that I had used ten short struts for the base ring instead of ten long ones. There was no way out of it but to take it all down. with a couple dozen people looking on, and begin all over. Very embarassing.

Another time, my helpers and I had the dome about three quarters complete when it became obvious that something was badly wrong. Struts refused to stay in place, hubs pushed outwards, while others pressed inwards. I pushed and puiled at base hubs, and shifted leveling blocks from one spot to another, to no avail Naturally this was just the time when a crowd of curious bystanders gathered to ask foolish questions about the dome and why it wasn't working. Finally we found the trouble-someone had put a short strut where a long one should have been. When that was corrected, the distortion disappeared, and so did all our problems. With proper color coding, the mistake would have been obvious at once or, more likely, would not have happened at all

Be sure tools and materials will be available when needed, and don't skimp on things like ladders and scaffolding. Trying to make do with makeshifts can get somebody hurt

The idea behind these horror stories is not to frighten you, but to help keep you from making similar mistakes, Your dome should go together like a charm.


$\because$, exploration of domes has been a constant process－making －ごも 5 discovering new ideas and interrelationships，building domes， تー＝－：g models，etc．Through this process I have discovered many $\because \Xi: ~=-s h i p s$ between various domes and geometric shapes．
＝－st started with the 5 regular polyhedra，of course．The $\because \because ミ-ミ コ r o n, ~ c u b e, ~ o c t a h e d r o n, ~ d o d e c a h e d r o n, ~ a n d ~ t h e ~ i c o s a h e d r o n . ~$ －－ここさsa can be made a dome shape just by removing one pent cap $\because-5 . e$ any 5 struts that join at one hub）．I learned that only the tetra， $\because \because \vdots ん$ icosa are stable．They have triangular faces．The first dodeca －ミこe－ad $3^{\prime}$ struts．I kept waiting for it to take shape ．．．Maybe $4^{-}$E－$^{-}$get this strut in，nope，well，maybe this one ．．I finally ended ＿＝．：－－a big pile of spaghettion my floor，just lying there in a heap． －キ：：－a：triangulation sure helps！
$\therefore$－what happens if I triangulate the faces of the dodeca with 5 －－き－き es each？Well．I came out with a stable structure，but what is it？ $\therefore \equiv=$ nisely not a 2 V alternate．We will come back to this．
＂， $\because \approx-=$ nns：nappens？An octahedron is formed！This form looks very こ「こーこ一！t hung in my room for a long time．I didn＇t have any $\equiv ミ-\underbrace{}_{-}$－luck in further triangulation of $\because-\mathrm{Z}$ こここ or dodeca，so on to ：－゙ミここさる


## Pete Hjersman

The first dome l ever saw and went inside was a conduit dome that Don and Paul built in Davis．When I saw it，a nondescript parachute covered it－it was anything but flashy．It didn＇t make mしこ－ of an impression on me，but then I started thinking about it．went bミこと to Davis and got plans to copy it．My brother and I went in on it－a 2 ． alternate breakdown（class 1，method 1）conduit hemisphere．We followed the fabrication directions given in Domebook for tube freme domes，so l＇ll skip all the standard stuff and relate new things we learned．

 used a pneumatic press in a high school auto shop．This gave $m_{n}=-$ cleaner，flatter ends．We squished them flat across but if $1 \mathrm{~d}: \mathrm{c}:-\mathrm{s}$ again I would use a curved line like rear view mirror brackets $\varepsilon^{-}$ trucks：I＇m sure this would be stronger．


One of the biggest problems with a bolted hub is that several struts are invariably flying around loose for a while. They tend to bend very easily on the crimp line. This is a plus for a hub system where the struts fasten to a plate or something independent of the other struts.

Since conduit comes in $10^{\prime}$ lengths and this dome has only two strut lengths. it is easy to calculate the lengths so the pipe can be cut without waste:
A chord- -618 (chord factor) $\times \frac{1.000}{.618}=1.000$ (ratio)
B chord- .547 (chord factor) $\times \frac{1.000}{618}=.884$ (ratio)
Now, add the two lerigths together: $1.000+.884=1.884$
The holes will be drilled $3 / 4^{\prime \prime}$ from each end. There will be 4 ends, so $3^{\prime \prime}$ is subtracted from the $10^{\prime}\left(120^{\prime \prime}\right)$ to become $117^{\prime \prime}$ and the equation becomes $1.884 x=117^{\prime \prime}$

$$
\begin{aligned}
x & =62.1^{\prime \prime}=A \\
884 x & =54.9^{\prime \prime}=B
\end{aligned}
$$

Cut the pipe according to these dimensions:


Drill the holes $3 / 4^{\prime \prime}$ from each end. The dome will be about $16^{\prime}$ $9^{\prime \prime}$ in diameter.

We have used this dome many times. My brother toured the local high schoois and gave discussion/demonstrations with it. It was used as an emergency first aid shelter at a whole earth festival in Davis. I used it at Quick City last spring. (As you can see from the photograph, I had a parachute tensed inside the frame. This made it very strong in the wind. The domes that were covered on the outside had trouble in the wind.) Right now it is sitting in a client's backyard so they can try out the space before they buy it-a rather new approach for architecture! Next, it will be on our roof-a place to relax and uh . . . watch the stars!?!

## TENSEGRITY

The next thing I delved into was tensegrities. Boy. did I struggle with that first icosa-whew! The easiest way l've found for making quick tensegrity modeis is with tinker-toy struts (or cut slots in lengths of dowels), rubber bands and surgical tubing: slip a band over each strut, using the slots in each end. These strut-bands are then linked together in whatever configuration desired, from tetras to spheres. With the larger shapes, the struts tend to slip off the bands they are linked to, so cut a $1 / 4^{\prime \prime}$ ring of surgical tubing and slip it over the end.


Tensegrities are incredible for gaining an understanding of relationships of polyhedra and great circles and Archimedean solids and truncations and duals. Let me start with an example:


To build a tensegrity octahedron you need 12 struts 12 rubber bands 24 rings of tubing (essential for this process) You will notice that each vertex has 4 struts coming together. Slip each strut end half-way along the neighboring strut until they are all separated-now what do you see? A tensegrity cuboctahedron! (an Archmedean solid). The cubocta can be developed by truncating the octa. If you look ciosely at the cubocta. you will notice that three struts lie in a plane-they describe a great circle.

Now. if you slide the struts the rest of the way-that is, enlarge the squares that were formed at the vertices of the octa and shrink the octa triangles-you will form a cube. The cube is the mathematical dual of the octa!

This same sequence can be done with the dodeca-icosadodecahedron-icosa.


The icosadodeca is also formed of great circles. If all the short struts are removed from a 2 V alternate, an icosadodeca results.

If I start this sequence with the tetra. I go through the truncated tetra (Archimedean solid) to an icosa. This icosa differs from the other in that the compression members (struts) are separated from the tension members (bands). This type of tensegrity is termed discontinuous compression-the compression members are not continuous. The sequence will end back at another tetra, since it is its own dual.

：ミミこここミこanedron

※ここ－そjecated tetra－icosa
$\pm-こ こ-\epsilon r$ yype of tensegrity can be developed by connecting the $\cdot テ ー: ミ ミ: ニ:-e$ centroid of the figure by struts．A stable cube is
 ＂－：こモ・こミーこs—1 used string．
$\therefore \equiv \Xi$ ：ensegrity sphere is a lot of fun－it can be dropped，rolled ミこに，－Mー－over your head
$=\varepsilon^{-}$＝oiris out that some molecular geometries are identical to $\because$ シーラース，stretures．（See World Design Science Decade，＂Document


[^0]

## TRIACON

Along about this time， 1 finally made a model of a 2 V triaco $=\equiv 5$ II．method 3）．As I was absorbing the differences between this $\varepsilon^{-}=:^{-} \hat{=}$
 as the triangulated dodeca！Ah－another connection．


## PLYDOMES

My next adventure was plydomes－domes made of $4^{\prime} \times 8 \equiv-5:$ of plywood bolted together and bent into a geodesic patters

Some openings are triangles and some are pentagons． $1^{*}, ~$ ー enlarge the triangles，you will get an icosa；from the pentagons．．－ will get a dodeca！Another example of duals and their useflineミs－ understanding geodesic geometry．

The openings have edges that form complex curves－ waterproofing would be difficult at best．It seems to me this $\Omega c \mathrm{~m}$ E－s． very limited usefulness．

## SKIN PATTERN

I now had my conduit dome up for a while．and decided ：cここ．ミ・ with polyethylene sheeting．I wanted to find a way to make $\ddagger+\Xi_{\mathrm{s}}$－ with as little joining as necessary；that is，to reduce the linear 0 とこ： of seams．By dividing the dome into 5 equal nets（of 8 triarges ea：－ one pattern can be used to cut all 5 sections．These sections 2 こー－e cut from a $14^{\prime}$ roll of plastic，available at hardware stores．Fc＊：$\ddagger=$＝
net, I used tape for the seams, which sort of lasted 3 months. I did find out about an adhesive, produced by Uniroyal, which can be used for polyethylene. I did a test with it-outside in the weather, with a load straining the seam for six months-and it was still a strong bond. It is applied just like contact cement. a little on each edge, allowed to get tacky, and pressed together. Very simpie. It is reasonably inexpensive, but is not easy to obtain because it is an industrial adhesive. I had to, get mine direct from the factory. It has a snappy name-"M 6405"and is available from UNIROYAL 407 N. Main Street Mishawaka,


## OCTET-TRUSS

The ways that tetras and octas fit together seem endless. As I already mentioned, a 2 V tetra forms an octa inside. The four spaces left over form congruent tetras. They can be packed to fill space; no room will be left over. An easy way to visualize this is with cubes. We're all familiar with the way cubes can be packed-look at almost any skyscraper or apartment building. An empty box can be completely filled with cubes and no room will be left over. This is filling space or close packing.

If the octet-truss is packed spherically it appears to form a complete sphere with an icosa inside. Actually. it will not close, for the same reason that regular tetras will not pack to form an icosa-the edge to radius ratio of an icosa is 1.0515 . If it was 1.000 , then tetras would pack. It's close.


It is more practical if the truss is packed in a plane. Then it can be used as a truss system in building.

I was showing a photo of one octet-truss building to a friend and he said. "Isn't that the same one that used to be located a couple of hours south of where it is now?" Sure "nuff! They just moved the whole structure to a new location.


## GREAT CIRCLES

From the octet-truss I moved into great circles. A great circle is like the hemisphere line on a world globe. It is the largest diameter circle that can be drawn on a regular sphere. The plane it forms cuts the sphere in half-it passes through the center of the sphere.

Everything I investigate in theory and with models I try to relate to actual structures. So what use are great circles? Aside from being important in understanding geodesics (a great circle is a geodesic line domes can actually be built using only great circles. Every line in an icosadodecahedron forms an arc of a great circle. These lines can be made circular-drawn on the surface of a sphere. This is the basis for another dome I did.

## gREAT CIRCLE DOME

Materials $24 \mathbf{1 0}^{\prime}$ pieces of PVC PVC solvent $\mathbf{1 6}$ couplings 18 bolts/ruts
Joints—-pipes bolted together where they cross Circumference $=60$
Diameter $=19.1^{\prime}$ height $=95$
Most of the PVC was $3 / 4^{\prime \prime}$ class 200 , but some was schedule 80 and it worked just as well. This is a simple dome to make-all the arcs are great circles and they are all of equal length. A half circumference. such as A-F, will have 5 equal segments. Add about an inch to each end (for the end boit) of the overhead arcs, and drill 4 equally spaced holes. The distance between any two holes or joints will be 10 (circumference of the complete circle divided by 10 equal segments: The bottom ring, a complete circumference, will have 10 holes. If you use $10^{\prime}$ lengths of PVC, the $30^{\prime}$ arcs will each require 2 couplings (a special piece used for connecting lengths of PVC). The bottom ring will require 6 couplings. Try to locate the holes in the pipe and not the couplings.
－こミミミミーこ e．we first coupled the length of pipe into 5－30＇

 －＿ミニーニこーモrapidly．Then drill the holes（we used $3 / 16^{\prime \prime}$ bolts）． $=-ミ-: . . \approx-\Xi$ the bottom ring．
$\therefore ッ シ こ こ こ$ the pipe together starting with the top pentagon and －ニーシーン・Aミ，down．As we continued to bolt，I became increasingly －：－ニ－：－ミ：something was wrong－l had never tried this type of $\because-:-z=-\mathrm{e}$ ．nor had anyone else 1 knew．It was an experiment－ $m$ ：＝：ャン－» So we kept on bolting and it still just lay flat．To help
 ～$-\cdot \quad \therefore=-$ ：work．＂Great for my jangled nerves．Well，finally it began $\because-ミ く ミ こ う こ 』$ to rise slowly off the ground，and－whew！to assume its シーごージミこき！こannot express the －ーミーミミ こきミこ ：elief I felt when we

n＇t－－ミごaos，I built a 4＇copy and set it outside my window．One ミ三．$\because:=-\cdots e c t o$ me that the dome could be much stronger if the $=\because \because \because \because \because \because$ engulated．If I used wires it would not add very much のミミー・一－－－ext idea was to have 2 sets of 5 wires in each pentagon ミーこミミミーシ：them with a spacer．So I collected 12 orange juice can
にミシーシミこーe wire．The lids were of consistent size and strength and
 $=:--\because$－ ミ～ご．ミ－zecrt my weight！

ミーラー，E．ter this，an opportunity came up to build another こーシミニ－expensive dome，so I suggested a tension dome，using the $\because こ ゙ こ こ こ: ~$ seve oped with the $4^{\prime}$ model．

## TENSION DOME

－－－－－advantages of this dome are savings in weight and cost －$=: こ-$－：scsts about 13 cents a foot，the cable less than one cent a ＂ごー－－－ ミここージきミ－ow l did the dome：Materials

ミ：－$-5-34^{\prime \prime}$ thinwall conduit：cut to $5^{\prime} 0^{\prime \prime}$ ，flatten ends，drill
 ここーヨッさここーシ amd make 35 ．

こミニ二气 strand， 420 TV guy wire；center－to－center length of $ミ ミ \equiv ミ \leq 238^{\prime \prime}$ ．When cutting the cable，add about $2^{\prime \prime}$ on each end $\because \because=\sim: こ こ=$ Cn each cable make the first toop．then place in jig ニーミーラ ：：－：nc pails or bolts $4^{\prime} 23 / 8^{\prime \prime}$ apart）to make the second
loop．This must be done very accurately－there is no way to adjust the cable lengths in the dome．Turnbuckles would double the cost of the dome．Wrap the wire carefully；braze or solder to keep from slipping． Make 60.


Spacers－conduit， $18^{\prime \prime}$ ，make 6 ．
Bolts－$-3 / 8^{\prime \prime} \times 2^{\prime \prime}$ ，need 32 with nuts and washers
This dome is assembled differently from most domes．This procedure seems to be the easiest：
（1）Bolt together 12 groups of 5 cables each．

（2）Lay out struts and bolt together，loosely putting cables between struts．

（3）Tighten bolts holding struts．
（4）Pop in spacers－this is the tricky part．It＇s easier if the spacer in the top pent is put in before the whole dome is bolted together．The best way to put in the spacers（since they will be a very tight fit）is to loosen one bolt that connects five cables This way the spacer need only be slipped over a short length． Put the spacer over the opposite bolt，then get about six strong people to stretch the cables apart，and slip in the spacer． Tighten the loose bolt and the dome is finished．


Here＇s the way I found the cable lengths．in case you want to do a different size dome．The strut length will be the $4^{\prime} 101 / 2^{\prime \prime}$ center－to－ center dimension，not the $5^{\prime} 0^{\prime \prime}$（remember to subtract $3 / 4^{\prime \prime}$ from each end before doing the calculations）．The spacer length of $18^{\prime \prime}$ was arbitrary；perhaps a different length would make a stronger dome．


NOTE: -If tension is too much in the pents, shorten the spacer length; if there is too little tension, make longer struts --Shorter spacers will give more room inside. With the $18^{\prime \prime}$ spacers a lot of interior space is taken up.
If you iook at the geometry of this dome, many things can be seen. It can be developed from the Archimedean solid the icosadodecahedron, from great circles, or from a 2 V aiternate. Look at the struts on the drawing. If you take out the cable and flatten all the pentagons. the solid which results is the icosadodeca. If you follow any 5 struts from one side to the other, across the dome, you have traversed a great circle arc (same as in the great circle dome). Now look at the diagram with the cables-what does it form? A 2V alternate.

If you try to develop tension domes from higher frequencies, you will discover more Archimedean solids - the truncated icosahedron from the 3 V alternate, for instance.

## ICOSA DOME

I did a small icosa for a school play-yard, $2 \times 4$ 's with strap hubs (see Pacific dome, in Domebook 2). The bottom struts do not lie flat: but angle towards the center of the icosa. If the bottom angles are recalculated, then it would lie flat. If the bottom pent is to lie flat, the angle will be $36^{\circ}$ instead of $32^{\circ}$, for the pieces on the bottom. For tre bottom end of the 10 side struts, the bottom will be $36^{\circ}$, the top end $32^{\circ}$. The problem here is that there are three types of struts instead $c^{*}$ one:


The strapping is very strong and will easily support anyone climbing on the icosa. However, as an environment for little people the strapping could be hazardous. The outside was partiaily covered with plywood and carefully painted with inspiration direct from the hearts of the little people. Such eloquence! Why can't the art of iitt e people be considered as valid as the art of big people?

## DIAMONDS

I have often been interested in the diamond configuration possiz $₹$ with domes. The diamond is established when any two adjacent triangles have their opposite vertices connected and the center stru: removed. Instead of being a convex figure, the dome becomes convex. concave-a very interesting surface.


This basic configuration is used for large domes-up to almes: $400^{\prime}$ diameter. Fuller's laminar dome also uses diamonds, in conjunction with regular triangles (see patent \#3.203.144).

The triacon breakdowns are easier to generate diamonds from than the alternate. For example, the 2 V triacon is based on the rhombic triacontahedron (the dual of the icosadodecahedron:


$\because \approx=-\cdots=$ nes． 1.0515 for the dotted lines
一芭＊ーラミご－－akes a very attractive dome with diamonds．If




$$
=\equiv-z-\approx
$$



Diamond 2


Hemisphere－25＋10 halves
Sphere—make 60

| Whation | Chord Factor |
| :---: | :---: |
| - | .336 |
| $\vdots$ | .363 |
| $:$ | .546 |
|  | .616 |



－．－－ミ．ミ ：こ ce calculated．

## 4v，TRIACON <br> WITH DIAMONDS




1 ＂s：
 －za
$\because$－ミーシ シ，e～iy spaced holes．Push the sticks into the holes．A lot

$\therefore \equiv \quad \because \equiv: \equiv t$ ．l＇ve tried to share some of my knowledge and きにむごこご－－ce you benefit，If by chance you try something l＇ve ミージミニシーこ earn something from it —let me know．Feedback is a


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デざ一ごこージ
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ここごった。



This chapter is about a small simple tent dome that I made for a camping trip in Canada. Its portability makes it handy for part-time domers, who can take it apart and store it in the basement when necessary. It's not expensive, demands no fancy wood working. and can be built with hand tools if need be. It's small enough to transport on top of a car. but large enough to stand and walk around in. It sleeps four or five people comfortably. The one-piece suspended skin rules out the possibility of leaks. Because the skin is separate from the frame, construction is non-critical, and smatl errors are not as troublesome as in other forms of dome construction. To me, this proves that you do not need fancy tools or a lot of money to have fun with your own dome. I think it's a good idea for every dome builder to start with a simple dome like this one. Mine has taught me a lot, and been a lot of fun.


The original version of the dome is $\$ 4$ feet in diameter and consists of a plastic skin suspended from a wooden frame. The geometry is 2 V alternate and has two different types of triangles. The skin is made out of 6 mil clear polvethylene and the frame out of $1 \times 3$ furring strip (actual measurement $3 / 4^{\prime \prime} \times 2-5 / 8^{\prime \prime}$ ). The dome has a groundsheet which overlaps a groundskirt attached to the inside edge of the skin, making it quite waterproof. There are seven screened vents, and the top two are protected by a large pentagon of plastic stretched over the top of the wooden frame.

Furring strip is cheap and available in a variety of lengths. Despite the many flaws in the wood, it is far stronger than necessary for a
dome of this size. My design called for 30 short struts and 35 long ones. I bought 40 eight foot lengths of furring strip and made my struts 51 and 45 inches long so 1 could get one long and one short strut from each piece of wood. With a choice of two places to cut each strip. I was able to avoid knots. Badly flawed strips yielded only one strut. By careful planning. I was able to leave the worst of the knots and splits in the scrap pile. For joints, I decided on a simple plan of

interlocking slots. The ends of the struts were slotted so as to fit into slots cut in hubs of $3 / 4^{\prime \prime}$ plywood. This system appealed to me because it required no bevels or compound angles. The slots were made by first drilling a $3 / 4^{\prime \prime}$ hole, then finishing the slot with a saw and a wood rasp. Later, the ends of the struts were drilled to take wood screws. A $1 / 2^{\prime \prime}$ screw eve was put in each hub and then opened slightly with pliers. Working alone, it took me about a week to finish the struts and hubs. Helpers and a power saw would have speeded things up greatly.

The first erection of the frame taught me that the base struts mus: be in a perfect circle and the base hubs leveled, or the struts will refuse to stay in place. This is very frustrating-push a stubborn strut into its hub, and another pops out on the other side of the dome. A spontaneous demonstration of the dome's omni-directional stresssharing characteristics.

When I began to put up the second course of triangles, I learned something else. The horizontal struts form a ring which is in tension due to the weight of the struts above. This tension pulis the joints apart. Somehow this elementary insight had escaped me. After some abortive experiments with clothesline, I decided to put a wood screw into each joint and settle that problem once and for all.

A $\rightarrow 7$ the frame more or less ready，I began work on the skin．I had zs：cec earlier to use 6 mil polyethylene because it is cheap．easily $-\cong$ sea ed，and readily available．Polyethylene is supposed to have こ－$^{\text {，}}$ ，ear of useful life in direct sun，but I did not expect to be using $\because-ミ こ こ$ Te that long．

Several phone calls failed to locate a ready source of colored poly －：－Sriladelphia area，so I was forced to make the skin entirely out $こ ゙ こ \epsilon E$ poly．l＇ve heard since that cement supply houses sell white $\Sigma=,:$ sut over curing concrete．The $8 \times 100$ foot roll of clear poly that ここここ－t turned out to be more milky than clear．It had been folded $=シ ゙=\because$ roling to make it more compact．
：：ook about 2 days to cut out the plastic．This 1 did with the aid of ：＊こ ：تargular cardboard templates，one 49－1／2＂$\times 49-1 / 2^{\prime \prime} \times 49$－ ＊ 2 z－d one $49-1 / 2^{\prime \prime} \times 43-1 / 2^{\prime \prime} \times 43-1 / 2^{\prime \prime}$ ．A one inch margin was t－．- －：the edges for heat sealing．The lack of a large clear area for ージニ ig the plastic was a great inconvenience．

－－e pattern I developed called for the skin to be made up of 5 －ミ2 ミここーs． 1 pentagon，and 5 triangles．Breaking up the pattern in this $A \equiv, \exists$ owed me to eliminate about half the seams and thus cut down $=--$ e－eat sealing necessary．The pattern below was designed to —ミくミ ョood use of the plastic and also to make sure than no more than $:-モ \in \Sigma$ eces of plastic come together at any one point．This helps E－－ate hassles when heat sealing．I goofed this part and had some ＂二＿－s，＇；seams to deal with．Vent openings were cut out and flexibie ${ }^{*} \approx ย \backsim$ ass screening taped into them．I had originally intended to heat ミモミ：－s screening between two layers of plastic，but this did not work． $\pm ミ ミ-\quad$ goofed by not checking my work closely enough and ended up ＊：－e vent in an odd place．

$-\equiv$ E：sealing of the seams was done on an ironing board with an $\because \cdots-\equiv-$ ．eiectric iron set at＂rayon．＂The seam was sandwiched $こ ニ ー シ き ニ ー$ iwo sheets of aluminum foil；then the iron was run slowly $\Xi=$ \＆－$^{-+-}$edge．This takes practice to do properly．but it is really no －ミーこミ＂：－an sealing a plastic bag．The finished seam will look bubbly $ミ-ミ$ こミ：こ7y．but if properly done it will be strong and absolutely $A \equiv: \in=-00 f$ ．If overheated，the plastic shrinks slightly along the seam， $\vdots \equiv \_-5$ wrinkles．If these wrinkles are allowed to fuse together，they A ：：ミヨ＊apart and cause leaks when the plastic is opened out．
－－e zentral seams of the hexagons and pentagons were sealed $=$ ミ：${ }^{-}$－the hexagons were sealed to the top pentagon one by one． －－ミ－：－e zase triangles and the door were added．The door was cut $二=-\Sigma=`$－plastic with a generous overlap along the edge so that it $A \sim-=-E n g$ closed by itself．The groundskirt went on last．By this time ．．$\equiv 5:$ ：－- roughly sick of heat sealing and glad to see the last of it． ．E earned since that there are other ways to heat seal．I＇ve heard

that a Teflon－surfaced iron works，though I haven＇t tried it．Another thing that sounds worth trying is to take a 100 watt soldering iron， grind the tip flat on one side，drill a hole in it，and bolt on a ball bearing so that it spins freely．When the bearing is hot，it can seal a long seam in one pass．An occasional spray of silicone lubricant keeps it from sticking．A solid－state light dimmer of appropriate wattage can be used to regulate the temperature．With a little practice，an excellent seam should be possible．

Poly can also be glued（write to adhesives manufacturers）or sewn．

With the heat sealing finished，I cut oversize vent flaps from scraps and taped them in place so that the vents could be closed in case of rain．Lastly I added the ties by which the skin hangs from the frame．A simple way to do this is to place a marble or pebble inside the plastic，fold the plastic around it，and tie a string around the resulting neck．



A worthwhile variation is to substitute a washer or wooden bead with a length of cord tied through it for the marble．This gives you a length of cord hanging down inside the dome，handy for hanging a second skin，sunshades，insulation，etc．；while preserving the watertight integrity of the skin．


While the cord is out，use some to outline the triangle that will be the door．This takes the strain off the plastic and keeps it from tearing．

With the skin finished and lying in a great heap on the kitchen floor．I was faced with the task of folding it into a manageable package．I figured out a folding pian with the help of a model，and after an hour of wrestling． the skin was folded into a compact bundle．

Erection of the dome is straightforward．A string tied to a peg in the ground is used to lay the base struts and hubs out in a circle，after which they are screwed together．Then the base hubs are leveled with flat stones or wood scraps．After this is done，the successive courses of triangles are assembled and screwed together．When the frame is complete，the large＇rain hat＇pentagon is pulled over the top of the frame and tied down．Hanging the skin inside the frame takes only minutes．Next，the groundskirt is pulled flat and straightened from the inside．Then the groudsheet is carried in and laid down，overlapping the groundskirt to make a weathertight seal．Now the finishing touches are added，sunshades are hung，and the proud dome builder can admire his handiwork．

Original Bill of Materials（1971 prices）

| 40 | 8 ft ．lengths of $1 \times 3$ furring strip | \＄15．00 |
| :---: | :---: | :---: |
| 1 | $8 \times 100 \mathrm{ft}$ ．roll of clear 6 mil poly | 10.00 |
| 130 | $1^{\prime \prime}$ no． 8 wood screws | 1.20 |
|  | scraps of 3／4＂plywood for hubs |  |
|  | twine for ties |  |
| 26 | steel washers | 25 |
| 26 | 1／2＂screweyes | 75 |
| 2 yds ． | 26＂fiberglass screening | 2.20 |
| 100 ft ． | 2＂polyethylene tape | 2.80 |
| 1 гг： | 2 sided aluminum foil vapor barrier（for sun shade） | 6.40 |
|  | Total | \＄38．60 |



$\lambda_{\text {I }}$ E zite pleased with the dome in Canada，We had three good $\because-. \quad$ ：$\Xi$ ．zuring the month we were there，and the dome held up $\leadsto$ ：$\quad \therefore$－ 70 ieaks．A clear dome is nice to be in on a rainy day．You ＂ミ，$\because=: 0^{*}$ room and all of the light there is．It was fun to lie back and m $\because:-$－：－－androps tracing paths－of－fastest－descent over the dome s．－－．－－－over，I could see a film of condensed moisture on the
 s．：ーシー－
$\therefore$－- ．．：I lit the dome with candles，and there was a pattering $シ:-\therefore$＜e rain as all the bugs within a quarter－mile gathered to bash $\cdots \ldots=\equiv z a s$ against the plastic．From the outside，the dome glowed． $5 \div$ ．－nous，like an enormous pineapple gumdrop．
$\equiv \therefore$ シxe every morning at sunrise．In a clear plastic dome，the $\because \equiv n^{--}:=-\equiv$ up like thunder，and you get up with the sun，like it or not． －：～$\because \sim$－of the sun，the dome warmed up very quickly．A big
 －ミミ ミーシニad for only part of the day，and once in the open sun，the $\because: \vdots$ ： ミ：－－ミー $-\leq こ ૯-\hat{*}$ こed a lot，but temperatures inside the dome were usually ten ニージミミミミこご，those outside I was very sorry that I had not been able $\because \equiv ミ: \equiv-$ ．White poly．I had wanted to make $3 / 5$ of the skin from white二＇• ミーニ 25 from clear poly．When setting up the dome I would have ニ＿：：－〒 こうar poly facing north，for light，and the white poly facing $\pm: \therefore::$ ：$e$ mper the heat of the sun．
$\therefore$－－ミフ：the dome lost heat very quickly．Plastic has almost no

－－s excerience in Canada taught me a number of things．First，the $\because こ \because-\bar{\star} \bar{E} \because$ sold with plastic film is not very permanent．After some
 $\because ニ ミ:-$ screens will eventually have to be replaced－sewn－in ミーシミーミ a＝ud have been much better．
－ミ．ew from the dome is rather murky．The plastic blends $\equiv-\equiv-\cdots \cdots$ a soft blur．To get a clear view of the outside，we had to
 ：$\equiv ミ-, ~-$ ：ajed or sewn into the skin would have been nice．
$\dot{-}::-$ er ittle problem was the lack of a positive door closure．If I －ミーシここ～を：me，I would have liked to put in a zipper or snap －ミニニーシミ ：makes no sense to screen the windows and leave the door －ミーシここeか．l ended up taping the door shut with masking tape each －っー・：くミミこ the mosquitoes out．

- －气こ ミミest problem with the dome was that the rigid joint $シ ョ 土 ミ ー-ミ ニ シ i: ~ t o o ~ d e l i c a t e ~ t o ~ s t a n d ~ m i s h a n d l i n g ~ d u r i n g ~ e r e c t i o n . ~ W i t h ~$ ミニー＿：${ }^{\prime}$＿－＂$三 e$ ：of leverage working against the joint，it was all too easy $\because s=: \equiv s:-$ ：or break a hub．The dome had to be very carefully
handled，which means that I had to put it up all by myself—l sima． couldn＇t trust unskilled helpers not to bust something．Putting ir a those screws was a real pain．Any unevenness in the ground wou＝ cause struts to pull out．it was always a chore to get the dome se：$\in$ ： ＂just right＂and usually the dome would not＂settle down＂unti＇：wEs almost entirely up．And when it was up．I didn＇t dare let anyone $\sim \sim$ ： on the frame．

I decided to design a new version that would overcome these disadvantages．It would have to be rugged，simple to make，and inexpensive．Also，it would have to utilize as many parts from the previous version as possible．I finally settled on a hub made of $\ldots \cdots$ strip and plywood that the struts would bolt onto，giving both flex：$=$ and strength．

This system may be rather crude and lacking in elegance． $\mathrm{c} .:$ ：： simple，easy，and anyone ought to be able to do it．


The first step was to get some new lumber．Buying the rew furring strips was a bit of a shock．Inflation had almost doublec $:^{-}=$ price ！paid two years ago．And the new strips were only $2-14$ w as opposed to $2-5 / 8^{\prime \prime}$ for the old ones．I began to wonder if pernes conduit or PVC pipe would now be a cheaper way to build a do－e
（Fuller says that if we were to pay a fair price for the time $\equiv-=$ energy Nature uses to make petroleum．a gallon of crude oi：w．$=$ cost a million dollars．I wonder what a tree is really worth？！

## New Bill of Materials

| $1302^{\prime \prime} \times 3 / 16^{\prime \prime}$ stove bolts | ミ」ミこ |
| :---: | :---: |
| $1 / 2 \mathrm{lb} .11 / 2^{\prime \prime}$ nails | 三こ |
| 4 oz ．wood glue | ミこ |
| 1 sheet 3／8＂exterior plywood． sheathing grade | Eミこ |
| $128^{\prime}$ lengths of $1 \times 3$ furring strip | ここ |

$1302^{\prime \prime} \times 3 / 16^{\prime \prime}$ stove bolts
$1 / 2 \mathrm{lb} .11 / 2^{\prime \prime}$ nails
ミ
ミ
－
1 sheet 3／8＂exterior plywood．
sheathing grade
$128^{\prime}$ lengths of $1 \times 3$ furring strip $\qquad$

The best lumber, free of large knots and splits, was saved for the $\sim_{-}$o arms. The rest was made into struts. I turned all my old struts into -ew struts by drilling holes in the ends, ignoring the old notches. Holes were also drilled in the ends of the hub arms. The hexagons and zentagons for the hubs were cut out of $3 / 8^{\prime \prime}$ exterior plywood with a sajer saw attachment on my $3 / 8^{\prime \prime}$ electric drill. About half a sheet of zwood was used.

I developed a special procedure for putting the hubs together. First, I drew lines in pencil to indicate where the nails would go, then I "started" the nails part way into each hex so that they would be where I wanted them later. Next, I set the hub arms into a special jig. This consisted of six (or five) triangles of corrugated cardboard nailed to the oid door I was using for a workbench.


The idea is to hold the hub arms in place while the plywood is being nailed on. It worked fine. First the arms were set in place, then a generous amount of glue was applied. A hex (or pent) was laid on top. ard centered, and then only a few hammer blows were needed to sink the nails. Then the hub could be lifted out, flipped over, more glue applied, and the remaining hex (or pent) nailed on. I'm sure I used more nails than were necessary. The only remaining step was to screw in an eyehook, and the hub was finished.


My hubs are strong, but very bulky. They take up almost as much scace as the struts, and they add about 45 lbs. to the weight of the cime. I'm not too happy about that. However, this system has the :nteresting advantage that it is not limited to one type of dome. If I want to. someday I can use my present hubs and struts as part of a arger dome-like a giant Tinkertoy.

short-make 30


The flexibility of the new hub system caused some phenomena I hadn't anticipated. I've come to realize that dome hubs are of two types. Rigid hubs always maintain a fixed angle. It's easy to put up a dome with them, because the half-completed structure holds its shape due to the rigidity of the hubs. Also, the angle established by the hubs helps you make sure that the struts are going into the correct positions. However, you have to be careful not to strain a rigid hub. With the full leverage of a strut working against it. it is easy to break something. Flexible hubs, on the other hand. cannot be broken by any mishandling. They will accept any angle you shove them into without protest. However, their flexibility means that any strut structure put up with them needs constant support until it is finished. Also the hubs themseives do not predetermine the shape of the structure.

N．$-5 \cdot$ version of the dome was color coded like this：$R=$ red
$B=$ blue


## fong

E－eztion goes as follows：First，a stake is driven where the center $=-$－some is to be．Then a $15-1 / 2$ foot string and some flour are $-\Sigma=\Sigma:=$ mark out a circle．Ten long struts（not 9，or 11 ！）are counted $\Xi_{-}$：$\Xi^{-}$z distributed around the circle．Next the base hubs are placed $シ \because--= \pm$ e circle，right and left alternating．Then the nuts and bolts $\vdots ラ \approx=\sim$－ed onto a large sheet of plastic，and the bolting together $\because=-s$ Four people is a good number．First the base ring is bolted ：こごごe．The nuts should be as tight as you can get them with your $=-\equiv-\mathrm{s}$ If you can afford wingnuts，get thern．When the base ring is $\therefore$－こe：e it is pulled into a better circle if necessary－the dome $=:=-5 s$ cranky if the base is not reasonably circular．Next the $\because ミ-\varrho e s$ of the first row are bolted together．If there is any trouble in $\ni \div ー \cdots 7$ band strut to meet flatly，the hub can usually be wiggled $-\because$＝eeter position．As each triangle is completed，it is propped up ＾：－$\equiv$ ミ－－dt until it can be connected to its neighbors．When the first －ミ s＝ompleted，it will be self－supporting，although wiggly．

$=-\therefore-\ni$ the next five hubs up is tricky．They have to be put up one ミ－：：：－＝ミרj well supported or they will suddenly flop inward and
conk you when you least expect it．When one is up，brace it like this with an extra strut to keep it from falling inwards．When the ring of struts outlining the upper pentagon is finished，everyone can breathe easy．

The five spokes of the upper pentagon get special treatment．The ${ }_{\gamma}$ are bolted to the last hub while on the ground．Then one person holds the hub over his head while the others bolt the ends of the struts in place．This method eliminates the need to stand on something to get the last hub in place．

With the frame done，the skin goes up as before．Because the wider hubs add 1－1／2 feet to the diameter of the dome，I had to lengthen the ties on my old skin from $5^{\prime \prime}$ to about $12^{\prime \prime}$ ．You can make a bigger skin and have more room inside．

The new version of the dome disappointed me in a couple of respects．I！guess there never will be a completely satisfactory dome． 1 There＇s some slop in the joints because I drilled the holes larger than

necessary．I still can＇t bring myself to trust anyone＇s weight on the frame．（I tried to chin myself from the top，but stopped when I heard ominous creaking noises．）The dome is also heavier and bulkier than before．$(170 \mathrm{lbs}$ ．vs 125 lbs ．）However，it is flexible enough to tolerat： assembly by inexperienced helpers，and it isn＇t bothered by uneven ground．With help，it goes up in about an hour．It＇s already been the star attraction at a crafts fair and a kiddie carnival，and now that i don： have to treat it so gently．I expect to have it out a lot more often

I remember the first time my dome was erected for a public occasion．After it was over，about a dozen young people gathered in the dome．We had a lively conversation going when suddenly a plume elderly woman crawied in through the door，grasped someone＇s hand and began shaking it，saying，＂God bless you！You will walk strong i－－ the service of the Lord．Hallelujah！＂She began going around the circ．e asking our names，giving each of us a big smile．a handshake，an off－ the－cuff fortune，and a blessing．A couple frowned，but she radiated such warmth and sincerity that most of us smiled and gave it right back．The dome seemed to contain and concentrate the smiles，the good feelings，the exuberance，the pure wackiness of it all．For a moment I wondered in the back of my mind if the dome were in danger of floating away．

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## Ed Cooley

Our approach to the idea of dome-as-house was to achieve an enclosure as light as the dome of heat and light cast by a campfire in the woods. We used a steel tube frame with a one-piece 20 mil vinyl skin, and it feels quite separate from the interior, which is post and beam (gravity-oriented) and mostly wood and soft materiais. The actual space makers (loft, furniture, etc.) are very fluid-we find ourselves moving the furniture constantly.

The site is on a riverbank among fir. cedar and maple trees, so the clear shell is perfect for taking it all in.

The doorway is sunken so the continuity of the dome is unbroken.


Some basic information-Our dome is a 4 frequency alternate $26^{\prime}$ diameter icosahedron. The foundation is 11 concrete footings poured in the ground. We used aluminum lawn edging sewn togethe: with wire for forms above the ground.


There's a bar in each post and footing as an anchor. The fioo $s ⿰ 氵$ $2 \times 8$ joists, 10 doubled, and 10 single with $2 \times 6.8$, and 10 to $0^{-}$and groove decking.

＂－＂ミーe is galvanized steel tubing，．049＂t thick，bolted together
 －ッミ：ジ．jonent co．It＇s strong enough to hold a person in the －ニージミs：－t without bending．
．．－－： 20 mil vinyl，made into one piece on an electrostatic
 $\because \equiv ミ-\equiv=:$ z come by．It＇s got an $18^{\prime \prime}$ bar that zaps the seam，but $シ ー シ ミ \because^{n t}$ seam across a vertex that＇s less than $360^{\circ}$ is no fun． $\because-\vdots ッ:=$ westle and fight with a mountain of plastic．We こ心：： ーシャミこう三ー－の the skin is a hassle—5 months of smoke from a wood ：こに・ジこ・ショ゙さ pot－bellied heater make it dirty enough that it＇s hard to －まャッニーシミミ゚s at night．Running water or a hard，steady rain and lots ごミミここここさ ：ne job though．
$-\equiv \equiv: \Xi^{-}$－our plan is to use panels of polyurethane foam cut $-\div \because \because^{-} \equiv \equiv s$ which could be moved around as weather and whim
 $\because \because: \because-\underbrace{-j l e s . ~ W e ~ m a d e ~ i t ~ t h r o u g h ~ t h e ~ c o l d e s t ~ d a y s ~ i n ~ t h e ~ a r e a ' s ~}$ $-\varepsilon^{-}=-\cdot-\quad-r$ without insulation，but when the fire died at night，

$. \because-: \equiv:$ on－We had condensation＇rain＇when there was only
 $\because ニ ン シ ー--e d o m e ~ n e e d s ~ o n e ~ a t ~ t h e ~ t o p ~ t o ~ l e t ~ t h e ~ s m o k e ~ o u t . ~$
－ミ－：－－er dome we＇re building now．we＇re using cold air ducts －－$\because=ミ こ こ e s$ to the center to eliminate drafty floors．In our present ごミーンジミs a $5^{\circ}-15^{\circ}$ difference between the floor and the level of $\rightarrow$ ぞき
$-\equiv:-:-5$ new dome，we＇re using a window／vent designed by
 $ッ ニ ン ー:--\quad$ ges or sealants．


| Foundation |  | \＄50 | 20 man hours |
| :---: | :---: | :---: | :---: |
| Sand \＆Gravel | \＄30 |  |  |
| Rental Equip． | \＄20 |  |  |
| Floor |  | \＄210 | 200 man hours |
| Joints | \＄60 |  |  |
| Flooring | \＄120 |  |  |
| Stairway | \＄30 |  |  |
| Frame |  | \＄130 | 20 man hours fabricatıor 30 man hours erection |
| Skin |  | \＄200 | 130 man hours fabricatior 30 man hours erection |
| Chimney |  | \＄36 | 5 man hours |
| Rentals |  | \＄80 |  |
| Digging（foundation and slairwell） |  |  | 100 man hours |

All together we spent about $\$ 750$ and 500－600 man－hours or the dome itself，not counting the whole septic tank．pump and bul：$\overline{=}$ inspector trips，or the days of struggling with the skin before discovering it was put together wrong，necessitating patches．It als＝ doesn＇t include the insulation（\＄150），vent／hardware（\＄25－50），fre－： and deck doors（\＄60－120），a bathroom（\＄75－150）or any other fr $\mathbf{s}^{-}$ work．It also doesn＇t include incalculable weeks hanging out with ：－ dome，admiring，fantasizing，waiting．

What all this adds up to is the most beautiful place live lived ：－ There＇s nothing better than a round clear house for feeling one＇s pa－： in the environment and its cycles．You don＇t have to go to a window：： see the sky or the river－it＇s just all right here．

I hope all this rambling is useful to someone．

## Ed Cooley

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1. First calculate the square footage of your skin area.
2. Calculate gores by determining first the width of cloth you are to use (this determines the widest part of the gore or panell. 2 panels

3. I usually use fire and water proof canvas that only comes in $30^{\prime \prime}$ and $31^{\prime \prime}$ widths. So these are a panel. For a hemispherical skin, the widest point is at the base. As an example we will start with $29^{\prime \prime}$ widths at base.
4. Allot $1^{\prime \prime}$ for double seams. Another allocation or consideration at this step is the shrinkage rate of the cloth used. All organic cloths have some shrinkage (usually $2 \%-5 \%$ ) and vinyls, glasses and nylons do not. They do, however. "stretch", so probabiy should be given no tolerances.
5. The math for spherical skins is much easier than those of elliptical profiles. See the section on calculations.
6. After calculations a template should be made. I suggest using a large floor area and a $20^{\prime}$ flexible wood batten. Loft and plot the points but use the wood batten to get a "natural" curve from point to point. Add your seam allowance to the template.
7. At this point recheck all calculations and the template.
8. Cutting should be done on a table. Alternate the template to conserve cloth. Mark and roll-up or fold and store in a dry inside environment.

9. Fabrication: Sew from top to bottom as any slippage will cause spiraling of the total membrane. If using organic materials use polyester dacron thread (silicone treated) as it does not shrink and the cloth will close around needle holes to give a waterproof seal. If using nylons, dacrons, or vinyl laminates, a polyester thread is advisable but a waterproof seam design (French felt. over-lap and top stitch, etc.) should be used.
10. Sewing machines: A home model (domestic) machine can be used for light nylon, or cotton canvas, but nothing over 3 oz . For heavier cloth an industrial machine can be rented (Yellow Pages under Industrial Sewing Machines). For large membranes (3000 $\mathrm{sq} . \mathrm{ft}$. and over) a puller is recommended on the machine.

## Thread Size and Needles

For lightweight cloth, use a \#24 dacron thread, 12 to 14 needle. For 3 to 8 oz., use a \#16 thread with 16 or 18 needle. For 10 oz . and above, use \#12 thread. Use 20 to 22 needle. Usually cloth, threads, webbings, clear vinyls, etc.. can all be bought at one place.


- 24 :o calculate the shape of the gores for a hemispherical skin:
- Decide on the necessary diameter.
$\Rightarrow$ Find the circumference. Circumference $=3.14 \times$ diameter.
3 Determine the width of the gores. To do this, decide on the
r-mber of gores and divide into the circumference to find out how wice the gores will be.
E-Ewidth $=\frac{\text { circumference }}{\text { number of gores }}$
: --e result is wider than your material, try a smaller number. $=\equiv$ - ember that a gore can be made up of two or more strips of
- ミ:-̂-e. The greater the number of gores, the smoother the skin will $=$ a-d the more work you'll have putting it together.) Multiples of 5 $\equiv-\mathrm{E}$ god for skins made to be hung inside domes. Many of the tie
points can be made to fall on seams, and the tie points can be sewr. right into the seams.

4. Determine the length of the gores Gore length = circumference

4
5. To make a template having the exact shape of the gores, tape together several large sheets of paper until you have a piece the length and width of one gore. Draw a line down the center and divide it into 10 equal sections. Determine the width of each of these divisions by multiplying the numbers below by the maximum gore width. Carry your results out to four places. Mark off these lengths from both sides of the center line, and then a- $=0$, a smooth curve through the points. Take care in laying out you' template, because any error will be multiplied by the number $c^{\text {f }}$ gores.

## Details and Miscellaneous Notes

تこ- - esstening the membrane to the structure
a use a batten fastened to the base struts or the deck.
i. use an attached skirt with a catenary curves.


Ardows, vents doors
Metal frame: use p.v.c. pipe with sheet metal screws as described 2: Jay Baldwin in Domebook 2, p. 43.


Wood frame: use battens to fasten skin around openings. With a :ttle ingenuity, openable flaps can be drwised. The top vent can be oversized.
A. whole lot hasn't been done in detailing membranes. Experiment. Stop chafing at hubs by putting some coffee can lids over them.

For nomadic skins a one-piece membrane with minimal openings is suggested.
The Inter-Galactic Tool Co in San Francisco has a nice "hung" membrane dome that folds up.

## Resources in California

United Textile \& Supply Co., LA.
Envirotecture, P.O.B0x 307.
Newhall, CA 91321
Canvas Specialty, LA.
Jim Sparks, S.F.
Inter-Galactic Tool Co., S.F.
Insulation of canvas membrane framed structures:
John Nolan said we could spray $1^{\prime \prime}$ of foam on the first skin and then put on an outer skin. This could be used for any type of structure. For nomadics: use $1^{\prime \prime}$ styrofoam cut into triangles and inserted inside between struts. Would look good and be well insulated.
Notes on minimal surface tension membrane structure:
I have built several-One hyperbolic saddle. 2500 sq. ft.
One pentagonal over a geodesic frame.


New reinforced poly and vinyl is available from Grifolyn, Texas
Extra strong, clear colors, can be heat-sealed, sewn, taped. Good price. Carey Smoot
Envirotecture
Box 307
Newhall, CA 91321
(805) 2550446




#### Abstract

：＝s－arted in the Portland（Oregon）Public Library We were －－＝ご books about Japanese houses，and on the same shelf there $m ミ ミ こ こ ー e 500 k$ 1．We 100k it home and got pretty turned on by the $\therefore=シ ョ=$－ding a dome．We spent a month with plastic straws and $: ミ=こ ゙ さ ゙ さ$ models，and by the time we moved to the country we felt  －－$\equiv$ Fesize model－that was one of the best decisions we made． $\therefore$ ミニこ：ョ vad of $1 \times 2$ s，and ripped them up into struts for a $13^{\prime}$ $\therefore \pm ー シ=$ aome We were going to simply wire the hubs together by －m 三．＂Tre through holes in the ends of the struts，then staple on  $::=-\therefore=-a d$ a lot of friends over one day and started putting it up． $\therefore=\quad=. \quad$－-e time we had two courses up we began to wonder．It was ：$\equiv \equiv \cdots \equiv$ ：ze thing was going to be too heavy to hold itself up with our －－－＿－ $\cdots \cdots=-=-r$ se on，and besides，it sure didirt look like 13 feet across －－$-=-\equiv-$ onsideration．it became clear that we were building a $26^{\prime}$ $\therefore: \because-\equiv$ ，ig put $i=13$（instead of $d=13$ ）into the chord $: \vdots=-:=-s$ Two days later，we had two complete sets of struts，this －－－i－r＇ 3 domes．Second time around it went up a lot easier．and $\therefore$ E－－－－－gn the wire hubs were not really strong enough for anything ＝…－$\equiv-$ a model．by the end of the day I was hanging securely in a ＊ごィ strung across the middle of the dome

E．：－s－ime，Domebook 2 was out and we felt really confident of $\therefore-\equiv=:$ ilardle the equations．and familiar enough with the strut $\equiv ミ-=:$ get it on with the full sized dome．We decided not to go too $="$－＿s：ze enough for a waterbed and two people to be comfortable． $n^{\prime \prime} ミ ミ ミ ー \cong=$ on a $16^{\prime}$ diameter， 3 frequency vertex zenith，alternate $=-\leq x= \pm \cdots$ dome We were living in Molalla．Oregon，on 40 acres of $\bar{\Sigma}-\equiv \equiv \equiv \because$ a：the foot of the Cascades and in the heart of Crown $\bar{二} シ ー ミ=-$＇veyerhauser，etc．The only time we even began to  $\cdots=: \geq m$ They had a big pile of odds and ends，all the way from ：$-5: 22 \times 12$＇s and everything in between．We got one whole $\because-さ ま コ \Sigma^{\mp}$ selected odds and ends and another truckload of rough $\because \_こ ェ \Sigma ミ$ For $\$ 40$ —more than enough lumber for the dome and all  $\therefore$＂${ }^{*}$ cu－d our site on the crest of a hill looking out over the A1 ミーミー・ Valey with the sunset on one side and the sun rising out of


the Cascades on the other．We cleared some brush inot to mer： ：－$^{-\because}$－ poison oak）．got high up there a couple of times，and got to wers

First we built a platform for the dome to sit on．As we were：－$=$ hill，the ground dropped about $3^{\prime}$ across the site，so the pla：t．．．．$n \equiv$
 decided on an octagonal platform，17＇across（because t7三t＋iss： enough for the dome，and also the length of our longest f． The platform was constructed quite easily in two days wit－tre－ several friends．First we sank the corner posts $\{4 \times 4$＇s and tre ここー： posi $(8 \times 10)$ ，all coated with creosote and levelled across $\pm . . \in:=2$ Then we put on the side and radiating girders $12 \times 10$ s！ther $E E^{x} E=$
 $1 \times 4$＇s and $1 \times 6$ s，with a layer of $15 \#$ roofing felt undernea：－：$= \pm=$ out drafts．We nailed the floor down with cement coated floor so we didn＇t have any problem with warping boards or poop $-{ }^{-} \equiv$ But we did have a little drying problem－we put the boards de： $\mathrm{s}^{-\mathrm{-}} \mathrm{z}$ green that in a month there were $1 / 4^{\prime \prime}$ cracks between the ${ }^{-\cdots}-$－ to the roofing felt it wasn＇t much of a problem，but one wo」 $こ こ ミ \therefore$ advised to use dry，seasoned lumber on the floor．

For the skeleton of the dome we decided on $2 \times 2$ strater connected（as in the Pacific Domes）with steel strapping arc $5=:=-\mathfrak{z}$ of pipe．We used plastic A．B．S．waterpipe，which conven！e＊：，さぇ－＝ the two diameters we needed， $2-1 / 2^{\prime \prime}$ and $3^{\prime \prime}$ o．d．The stri：s $\therefore=$ ripped and drilled in a day，and the strapper we rented w：－$\Xi \leq \leq= \pm$ strapping for a week．The skeleton went up fast—we cごぶこここここ some hexes and pents on the ground and lifted them こーこここここ：－シ－ struts went in one by one on the upper courses．It took $-\overline{-a}=-\equiv \equiv$




 hubs and immediately took the sensible step of bo：－ŋ：－：－－ platform．The skeleton was extremely solid then，モーコ A： time just climbing around on it．

We gave a lot of consideration to the materia AC CETE：




se in Oregon, but we knew it wasn't going to be too long. We wanted :o use some 'organic' material that would fit in with the surroundings and would also be comfortable and aesthetic to be inside. We had r'sited a fellow in Portland who had built a small dome in his backyard and skinned it with patchwork canvas scraps which had been really - ce and homey, and we liked the concept of a lightweight skin as in a $\because p$. There is in fact a small company on the Oregon Coast which T:akes tipis to order and so when a friend of ours was going to the cosst, we sent him to find out what material they used for their tipis, and where to get it, and so on.

Apparently they were friendly and helpful there, and our friend zame back with a handful of samples. They use both synthetic and Tatural duck (basically canvas, duck just refers to the weave) in a $1: 3$-iety of weights, from about 10 oz . to 16 oz . (per square yard). The : DI makers recommended the synthetic, primarily because of its longer Ee expectancy. What we decided on was 12 oz. cotton canvas duck, -arine treated' which mears it's waterproof and rot-resistant. Eesides being more organic and having a nicer feel to it. it was about -ai ${ }^{-}$as expensive as the synthetic, coming out to about $\$ 1$ a yard, on a ro: $36^{\prime \prime}$ wide. We ordered two rolls, or about 100 yards, from the sompany in Oakland. California, and it arrived about 3 days later.

We put it on the skeleton with galvanized roofing nails. Our -ethod was to wrap the canvas around as many triangies as it would zompletely cover, then cut it off, reposition it, and keep going. Where Ne mad vertical seams we put in a "French seam" (doubly folded, like 27 bilue jean legs), and on horizontal seams we just let it overlap to let :-e water run off. We left two side hexes open for windows, and the too vertex pentagon for a skylight. It rains a lat in Oregon, and so we a sc built a little pointed overhang over the door and covered it with samas. That addition really made the dome look inviting. and broke up :ne symmetry of the form just enough to make it interesting. Where $\therefore$ :e canvas met the platform at the base of the dome we folded it - hder and glopped on sorne emulsified asphalt base. After the first - ein, most of the asphalt washed away, and so we got some tubes of zutyl rubber caulk and did it again. That worked much better.

With the skin in place. all we had left were the windows. On the sides we just stapled some clear poly in place, thinking that we would eventually glaze in some glass. We decided to glaze in the skylight ₹verhead, using plexiglass instead of glass for safety. All I can really say is that was by far the biggest hassle we had on the entire dome. First of all, we cut the plexi with out circular saw, which was ridiculous. It should just be scribed and broken, like glass. Second, our gazing technique was a little primitive: we nailed in a quarter round =-ame, then some glazing compound, then the plexi, then another zjerter round frame, in each of the five triangles. It leaked. It kept saking for several weeks, while we kept trying different ruses. More jutyl caulk, more strips of wood, more canvas; we tried everything. I s•dn't know about rubber extrusions then, and our whole design was
pretty poor. Anyway, we finally got it to where the leak was slow enough so that we could just hang a can under it and sleep in peace The matter of skylights must be carefully thought out. After that batt e we just decided to leave the poly in place on the windows, as it was doing quite well.

We moved into our dome about March, with the skin and windows and door pretty well settled. We had no insulation in the sk and we were considering what to do for that we when we moved in The canvas we used was natural finish, sort of off-white, and translucent. Being inside the dome when the sun was shining was ar. incredible experience, as the walls (roof?) all glowed with a warm. beautiful light. We decided not to put in any insulation at all. Had we lived in the dome in January, our decision might have been tempered by the cold. I think we probably would have decided on styrofoam triangies pressed into place, as they would be somewhat translucent still.

Well, our stay in Oregon came to an end in the middle of June, so we only enjoyed the finished dome for a few months. But we really enjoyed it for that time. and I think living in it caused a re-evaluatior $z^{f}$ our (at least my) concept of shelter, away from the notion of a cave, : $\alpha$ a much more oden, spacious, light, celestial idea. I've just been reading Frank Lloyd Wright, and it seems that's what he was discovering too. So 1 guess that says something about the evolution $0^{*}$ ideas.

Building the dome was just as much of an experience as living $1^{-}$ it -we learned a lot. In retrospect, it was a good decision to decide to build lightweight and temporary in nature, as that way we didn't have to invest so much and were able to leave it in June with no real material hangups. I guess it's still standing there, though I imagine tes polyethylene in the windows has probably blown out unless someore has been taking care of it.

The house we buld this summer in Maine probably won't be a dome, but we sure had a good time with our dome, and it was a gooc way to get into housebuilding and clear away a lot of established preconceptions and misconceptions. Breakdown of cost:
$\begin{array}{ll}\text { Lumber } & +\$ 17 \text { truck rental } \\ \text { Canvas } & \text { though we only needed about } \$ 70 \text { worth }\end{array}$
Strapper (including rental and materials)
Plexiglass (it is expensive)
Miscellaneous (nails, caulk, etc.)
Sとこ
:02
$2 E$

Total
\$2•

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This three frequency icosahedron was built in the fall of 1970 neat the Ettersberg Road between Briceland and Honeydew in the King's Peak area of northern California on the Pepperwood Fiats Commune. It is a $30^{\prime}$ diameter $5 / 8$ sphere with the longest strut $G^{\prime}$ long. I was building a $50^{\prime}$ diameter Dyna Dome for the owner of 160 choice forest acres. leveling land. developing springs, and putting in a sewage system. We built this dome to live and work in while we were developing the land and building the big permanent dome. We made the struts from the $2 \times 6$ s we used for the Dyna Dome foundation forms. First we ripped them into $2 \times 3$ 's, and then we ripped them again at a $7^{\circ}$ bevel into $\uparrow .1 / 2 \times 2$ s. Next we cut the tip angles, assembled the struts into triangles. and drilled bolt holes. When that was done. we invited all our neighbors and put it up that Saturday. All the chicks who lived on our land cooked quantities of food and we feasted on roast venison that night, with the triangles in the sky around us. The framework fit together like a dream. Each tier of trangles is flimsy until completed, and then it becomes super stable Always start from the bottom and work up with this kind of dome. Don't put the top triangles together and then try to lift them up-that is impractical and breaks many struts and is extra work. Build the bottom tier first.

Three frequency icosahedron structures have 15 sided bases as Doth $5 / 8$ and $3 / 8$ spheres. We put in 15 equidistant Douglas fir posts r. a circle and one in the center. Then we put in radial floor joists and sheeted them with plywood. We built a trapdoor down into the 3 foot dry crawl space under the floor which we filled with oak and madrone frewood for the winter. We sheeted the dome framework with 6 mil polyethylene film (trade name Visqueen). It comes in rolls of $100^{\prime} \mathrm{x}$ $22^{\prime}$. We taped three of these rolls together with $4^{\prime \prime}$-wide Arno sheet -etal tape, fed it up through one of the triangles in the top pentagon, and let it roll down the sides of the dome

We held the plastic firmly to the framework with a network of Tanila rope from the top to the pier posts. The excess plastic and $\because$ rinkles were taken out by rolling the plastic at the bottom around the ropes. We dug a 2 foot trench around the perimeter of the dome and a ried the edges of the plastic, thereby holding the plastic secure and e-eventing water from running under our dome home when it rained. I z-t an airflow vent in the top triangle of the dome for an air exit and sive evenly placed wall vents around the base in the plywood floor for

## D. Scott Sims

 qual ventilation. On a hunting excursion 1 found a righteous old wood cook stove in good shape on an abandoned ranch and moved it into our dome, cutting a stovepipe hole in one of the top triangles. The tota! cost was \$326.76.When the winter rains came, all of the city hippies living in muslin teepees on our land moved into the dry cozy dome. We put the candie factory workshop area along one edge and sleeping and eating areas on the remaining floor space.

I had helped build plastic covered domes before when we had cu: individual triangles out of plastic and then tacked them to the struts with strips of lath and plywood batting, but everywhere there was a hole, there would eventually be a leak. As the wood got wet and dried it would swell and shrink, pushing the nail out farther and farther. making larger leaks as the winter went on. By making the skin one continuous piece, we eliminated this problem, but created others. The flapping of the plastic during wind and rain storms eventually wore microscopic holes in the poly film as it rubbed against the wooden surface. Plastic is waterproof, but will not breathe. Water cannot get in. but it cannot get out, either. As the coffee pot steams and people track water inside, moisture condenses on the inside walls, runs down and creates miniature storms inside, 1 often tripped on the storm clouds forming near the top of the dome. The dome had a total atmosphere of its own, like a miniature earth system.

Our thin plastic skinned dome made it through the winter, but 180 inches of rain made living in the dome quite like living on a ship. Once when we had 90 mile per hour winds, the plastic ripped loose where it was taped together, and we had to make immediate repairs in the middle of the night. The most severe test came in mid-December when we woke up to a foot of wet snow covering our whole dome. I was used to looking out on forest green and blue sky and the pure white was really a surprise. I got up and built a fire and lay on my back. Plastic has very little insulation value and as the dome air warmed, the snow began to mely against the plastic and fall off in triangles-the bottom tier first, then the second, and then the triangles around the top, one by one - like a gigantic bee opening its many faceted eye unti the sun shone in on the domers. Really amazing-the dome shape distributed the heavy snow load so evenly that the thin plastic film did not even leak

Polyethylene film is not clear but is somewhat milky-a little
 ござ ミこ ミ：：～watch deer graze early in the morning from inside our
 －ミ゙ージこミ゚ジs at night－but plastic domes are definitely for summer $\because$－$\Xi$－ ミ＂ミかンをごとes difference separates the inside and the outside—almost $\because \because-ミ \equiv:$ zss．Not the ideal covering for the Rocky Mountain weather ミ－－ラ－ミ－a－other laver of plastic on the inside of the struts would $こ " ニ \boxed{\Xi} \approx$ jead air space between for insulation．
．：-7 a dome is mind expanding with all that space around
幺．〒－－ミgך fying notes to some extent．Learn about domes by living in $\because-\equiv=$ aware，watch incense flow，feel，hear，and see what it does to ：．－－－o end body and soul．

2．－．the spring and summer of 1970 my partners，Gary Abbott ミーこここミー Haney and I built a $26^{\prime}$ diameter dome with 530 sq ．ft．of $\because \because \because ミ ミ=e$ on our Synapse Ranch 10 miles south of Lander，
$\therefore$ ．z－－g We poured a slab on grade foundation and floor and used こ，ミここのe patented connectors to put up a $2 \times 4$ framework with ごごミ三ss resin laminated plywood covering．We failed to use enough ニニーシ ミss gauze and matting when we applied the resin and in cold $+E \Xi-e^{-}$smce，hairline cracks have formed，allowing moisture to こ三ミー－a：e the plywood．We bought some Huskylite．which sealed up

flakes，a material similar to steep roofing tar．It＇s a product of the Husky Oil Co．and seems to work well for sealing domes．It expands and contracts with the rest of the dome during temperature changes

We built a second story sleeping loft over one half of our dome From the living room side all of the dome symmetry is visible and fro－ the loft you can look all around and below．The twelve sided octahedral geometry provides for equal proportioning of space．Wie have four fiberglass skylights in the top，windows facing the four winds，and a pot－bellied wood stove in the center providing excel．er： even heating and air circulation as well as lighting

From Highway 267，a half mile away，our silver dome looks ！｜ke a huge diamond crystal sitting on top of the hill，sparkling in the sur Domes hold up well in the severe Wyoming weather－winds flow evenly around as there are no large flat surfaces，snow loads are shed evenly，the shape blends with and complements the rugged mountal－ environment

We have recently developed eight sizes of domes which may be purchased in kits of bolt－together panels for the owner who wan：s：c build a dome but is too busy to make the components himself． Synapse domes have been designed with FHA building code minimums in mind．Write to：
Synapse，Inc．
Box 554
Lander，Wyoming 82520



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The Personal Dome was designed to offer privacy and flexibility for internal arrangements of space. Its structure allows for interconnection with other domes. (fig. 1)
figure 1


The Personal Dome geometry was derived from the dodecahedron which consists of 12 pentagons (fig. 2a). This polygon was chosen as it yields strut locations which allow access to the interior with minimum disturbance of the structural elements. The Personal Dome is $6 / 10$ ths of a spherical dodecahedron or a " $6 / 10$ sphere" (fig. 2b) which is a 'natural' division and requires only one odd length strut to deal with. A rather large number of subdivisions of the
 figure 2

b
triangles was selected as it facilitates installation of such things as doors, windows, sheathing, insulation, and affords geometric similarity. The side struts arising from the foundation are essentially vertical, and provide generous standup room along the dome derimeter on the inside. The geometric similarity permits five evenly
spaced access portals which are important to have when considering the community assembly of domes. Individuality of design will derive from solutions to localized environmental problems. For instance. consider a community of personal domes, joined with passage ways. The form and shape of the passages will be determined by the terrain and the unique social aspects of each community

## The Dodecahedron

Before proceeding further, we should define the elementary geodesic terms. Frequency denotes how each pentagon is broken down. The Personal Dome is a two frequency dome. A spherical $\{$


1 frequency


2 frequency
freq. dodecahedron consists of 12 pentagons or 60 equal triangleseach pentagon containing 5 of the 60 triangles (fig. $4 a$ and $4 b$ ). In a two frequency dodecahedron each of these triangles breaks down into 4 smaller triangles, making 40 triangles total. To visualize this, start with one of the 60 triangles in the 1 frequency dodecahedron. It has


60 equal triangles


5 equal triangles per pentagon

each equal triangle is subdivided for strength into four triangles

- (Editor's note: The Personal Dome can also be considered as a 4 v icosa triacon dome.)
$\because-=\approx$ ecges ifig. 4c) and it is subdivided into 4 smaller triangles by $=:$ : -g each edge in two (this is done in such a way that the edges 4 Eeg." to curve outward- fig. 5). Dividing each edge in two gives . $\_$_ - $r e$ strength. As you increase the frequency you get closer to a $\equiv=\sim$ e-s and increase the stand-up floor area as well)


## 1 frequency



The struts are the pieces of material out of which the geometric ${ }^{-}$Emework is constructed; in fig. 4 c for example, each line is a strut E-s:here are 9 struts altogether

$$
\text { E-re } 6
$$

The strut length is determined by deducting a uniform dimension from each hub-to-hub distance. This dimension is determined from the specific hub design (figs. 8, 9, and 10).

For the 2 frequency dodecahedron there are 4 strut lengths (fig. 6 and table 1). Multiply the chord factor (column 3-table 1) by the radius in inches; then deduct $61 / 4$ inches from that number; this will be the strut length for the hub design which is included. In this same manner, any size dome may be calculated.

The struts are connected to each other by hubs. These connecting hubs are made of $3 / 4$-inch exterior-grade plywood; e.g.. used concrete forms. The connectors are made of hardwood dowels which are shaped into $3 / 4$-inch diameter pegs. The bubs are inserted into the sawn slots at the ends of the struts, and the pegs are pushed into place. (fig. 7) The holes are all pre-drilled to give the necessary precision and assure ease of assembly and structural integrity.

figure 7

## Strut Construction

The struts are made from $2 \times 4$ 's cut to the exact strut length :able 1). Code the ends B, G, or R, as the case may be. Try to cut the material so that knots in the wood are avoided at the ends where the slats. the slot holes, and the peg holes will be cut (fig. 7). After making a few of the complete struts, place them on the plan (fig. 12) to conform with the outline of the strut end as shown to check your workmanship. Inaccuracies in the beginning will be paid for later when
assembling the dome frame in the field.
If dowels cannot be purchased they can be made by driving a s: : of hardwood through a block of steel which has the proper size t.c.es drilled in it. Another feature of the hub design is that poles may be substituted for dimensioned lumber. This alternative can be impo $-\cdots \cdots$ : in the bush.


## Making the Hubs

Cut plywood hubs according to the plans (figs. 8, 9, and 10 Make three master templates from the plans and then transfer :--

 inch 4 - ft. by 8 - ft. panels are sufficient to make enough $\because:-s^{*}=-=\cdots$ dome. The G hub is to be installed directionally, meaning :rモ: :- = = of hub on which the holes are drilled more closely together - _s: $:=-$ towards the blue ( $B$ ) hub. The $R$ hub holes are evenly scarez $=-=$ therefore have no specific directionality. The same fo: $\because=$ E (B).

The hub, strut, and peg system (Peg-A-Strut* ha:
 Vancouver, B.C.

table 2 - hub specifications

| For the 16 -ft. diameter dome only |  |  |  |
| :---: | :---: | :---: | :---: |
| Color Code | Type | Number Required | Interror Angles |
| blue | B | 5 | all $72^{\circ}$ |
| green | G | 33 | $55^{\circ} 14^{\prime}$ |
|  |  |  | $61^{\circ} 33^{\prime}$ |
|  |  |  | $63^{\circ} 13^{\prime}$ |
| red | R | 34 | all $60^{\circ}$ |

materials list

| Material | Type | Quantity |
| :---: | :---: | :---: |
| $2^{\prime} \times 4^{\prime}$ fir, spruce or cedar <br> $4^{\prime} \times 8^{\prime} \times 3 / 4^{\prime \prime}$ exterior plywood <br> $2 \times 4$ fir for T-beams <br> or <br> $2 \times 6$ fir <br> $4^{\prime} \times 8^{\prime} \times 3 / 8^{\prime \prime}$ exterior <br> plywood <br> $2 \times 4$ fir or cedar <br> foundation posts (11) doweling. 3/4" diameter roofing paper <br> shingles <br> :nsulation | economy grade or better <br> waterproof sheathing grade <br> no. 3 grade <br> waterproof sheathing grade economy grade or better cedar, $6^{\prime \prime}$ diameter fir or hardwood asphalt impregnated breather-type refer to tables as required | 550 lineal feet <br> 2 panels <br> 20 pcs., $7^{\prime} 10^{\prime \prime}$ to $8^{\prime}$ and $50^{\prime}$ random length <br> 18 panels <br> $100^{\prime}$ random length <br> 40 lineal feet <br> 5-100' rolls |




Table 1 -strut specifications

| Type | Number <br> Required | Chord <br> Factor | Hub Centre <br> to <br> Hub Centre | Strut <br> Length |
| :---: | :---: | :---: | :--- | :--- |
| BG | 25 | $297781 R$ | $289 / 16^{\prime \prime}$ | $223 / 8^{\prime \prime}$ |
| GG | 28 | $.346155 R$ | $331 / 4^{\prime \prime}$ | $27^{\prime \prime}$ |
| GR | 103 | $351623 R$ | $333 / 4^{\prime \prime}$ | $271 / 2^{\prime \prime}$ |
| RR | 38 | .362842 R | $3413 / 16^{\prime \prime}$ | $285 / 8^{\prime \prime}$ |
| RY | 10 | $.187601 R$ | $181 / 8^{\prime \prime}$ | $147 / 8^{\prime \prime}$ |

- note: RY is the odd or 'truncated' strut


## The Foundation

One of the basic reasons for using domes is their light weight and the fact that loads on the shell bear evenly along the whole perimeter of the dome. Consequently, very small design loads are imposed on the floor framing and the foundation. To minimize foundation cost a


ミミミこ こ ヨボロrm supported on posts is recommended．Here，the small ごーミこ～2sophy of design demonstrates economy．Since the floor $\equiv \Xi-\Sigma \equiv$ re short，very light weight joists may be used．To support a 40 $\approx \div \because$ load， $2^{\prime \prime} \times 6^{\prime \prime}$ joists are adequate．Or，if $2 \times 4$－inch studs $\equiv \cdot ミ ー=-\overline{=}$ zommonly available an inverted＇$T$＇beam may be fabricated －：－－－en fig．13）．
－ee jolsts connect to ten six－inch diameter posts which are buried －－－こ 玉round．A centre－post serves to divide the floor span so that 8 － $:-:-:$ ． s ：s may be used．All joists are installed radially．like the spokes $\because \equiv \equiv$－－ee and intermediate nailing joists are installed on 2－foot $: E-\because$－$s$ which give the finished floor frame the appearance of a spider $\mathrm{n}=\mathrm{z}$ ig． 15 ）

$\therefore$ Ater the foundation and floor framework have been erected，the こロ：ニr．of the floor joists may be sheathed with insulating board，by $-\equiv-g$ to the bottom of the joists．Where inverted＇$T$＇beams are used， $:-$－sulating board is fitted between the radial joist and is supported z．：－－－flanges．The tops of the joist are covered with conventional $=こ こ ー-$ materials．This floor system may enable the space between $\because-$－＿ist ：o be utilized as a return air plenum for a space－heating s．s：eन

|  | $B$ | $D$ |
| :--- | :--- | :--- |
|  | $D$ | $D$ |

5 required

|  | $c$ | $=$ |
| :--- | :--- | :--- |
|  | $c$ | 0 |

2 required

figure 17



The dome can be assembled using the partially assembled framework itseif as the scaffold. After assembly and alignment of the completed frame the bottom hubs are securely nailed to the foundation posts. (fig. 14).
figure 14 view $A-A$


The plywood sheathing should be cut from $4^{\prime} \times 8^{\prime}$ sheets in a pattern similar to that illustrated in figure 17 . Refer to figure 15 for the exact sizes.

## The Assembly

The struts have been color coded (you did, didn't you?) so that they are merely put in place from the bottom hubs up. No scaffolding is needed, because the dome can be assembled with the structure itself used as the scaffold. Install the struts in a sequence with the bottom row and working upward in sort of a spiral direction. Use the folded paper model (fig. 11) as your assembly guide. To make an easy job of peg insertion dry them out thoroughly by suspending them over the coals of a wood fire or warm them at $200^{\circ} \mathrm{F}$. in an oven for 8 hours. This will shrink the pegs and allow them to be easily inserted. After they are in. moisture pickup from the air will cause the dowel to expand and lock into place. Don't plan on removing the pegs at some future date because it won't happen. Have a picnic on top of the dome frame after driving the last peg into place. This will be your structural test. Upon completing the assembly you may notice some hubs appear twisted. This will be due to the dome not sitting level on the foundation or you may have put some struts in the wrong place. Check this out, and if everything looks OK twist the hubs to their correct position. This will level the dome. To check for level, place a 4 ft carpenter's level on a straight $2 \times 4$ or piece of evenly cut plywood and align the level edge of the wood with the centres of any two hubs in the row immediately above the base hub row. When certain that the frame is level, fasten it to the posts with dowels or drive spikes through the platform, the base hubs and into the posts. Domes are light and you don't want yours floating away some windy night.

Sheathing (plywood or shiplap) is applied to the struts after the door and window are framed. Breather type building paper covers the sheathing over which is applied the finish material. Flashing is used where required. The smoke pipe and toilet vent are installed and flashed. The sheathing should be at least $5 / 16-\mathrm{in}$. or preferably $3 / 8-\mathrm{in}$ plywood. Flashing may be obtained by cutting up old auto bodies, gallon oil cans, or thin rust-proof metal. Galvanized iron or aluminum flashing may be purchased at any building supply store. The windows are then inserted and puttied or caulked to keep out the weather.


## Framing in the Door

Part of the geometry is removed from the dome to facilitate placement of a door. The structural integrity is maintained by the method of framing the deor. Columns are installed from the floor to the two topmost hubs. These columns take the load down to the floor which in turn transmits the weight to the posts. This framing allows the use of an ordinary rectangular door. An old recycled door could be cut to size and installed in a frame that is also modified.

## Framing the Windows

$\therefore \therefore-=こ n$ detail has been worked out that＇s been tested which


一个 $\because \because-$－ ＝1～ーシーショihing or any other skin material for structural support．
〒ーこ，ミミー，strats，unless you are prepared to substitute proper ニrize $\equiv-\equiv \because: 0$ detail while installing window glass cannot be over－ ニーごきミこここ In view of the lack of conventional overhanging eaves．



## The Sheathing Skin

As shown earlier，each pentagon is divided into 5 identical triangles，which are subdivided into 4 triangles，two of which are identical（fig．19）．Triangles $a, b$ ，and $c$ represent the areas to be

covered by the sheathing．The templates to be made are as foilows．



One of the reasons that we chose the 16 foot dome with this breakdown ( 2 frequency dodecahedron) was because it could very efficiently utilize 4 by 8 foot sheets of plywood ( $1 / 2$ inch thick or more) for the skin sheathing. A cutting plan (fig. 21) has been worked out. Just for fun cut a few triangles of different sizes out of your stock of plywood to see how everything fits . . you'll feel more confident. The alternation of A panels and B panels (fig. 21) is necessary for only seven 4 -foot by 8 -foot panels. This situation arises because 28 B's and 68 A's are required. The number of C's would be 25 or less, depending on how many windows are to be included. Along the foundation, partial panels are necessary: 10 half B's and 8 half A's.

Sheath the dome from the top down. This will allow you to use the frame as scaffolding. Sheath in a spiral pattern. The reason for this is to keep the plates as straight as possible. The plates (hubs) have a tendency to twist when stood upon, so the sheathing eliminates this problem. Maintain a constant surveillance to ensure that the hubs are -ot twisting. If a hub is twisted, it must be straighted or the covering material will not fit properly. Cover the sheathing with breather type z_lding paper, installing it with either staples or roofing nails. Make ze-ain that no gaps are left and that the top section laps (by at least 8

6 panels

figure 21

7 panels


1 panel

－$\because . \in$＂the bottom sections．Avoid laps which end on seams in the こ ・ッこご

## Cedar Shingle Skins

S＜－designs would hopefully be of materials that are close at $-ミ-=\equiv-y$ or are inexpensive，at the same time being waterproof and $\because ミ ミ: \Xi ー$ to the elements．The framework is able to take the entire $こ ミ ミ こ ゙$ oad．so the skin has only to keep out the undesirable elements．
$\mathrm{F}_{\mathrm{E}} \mathrm{z}$ zedar shingles are a good solution：（a）they provide a certain $こ シ \because \because \in$ of insulation as a result of their cell structure：（b）they are $ニ \_\because=$ e jecause of their resistance to rot；（c）they add strength to the $\equiv \because \cdot$ ．．－e and aren＇t too difficult to install if you follow directions．

S－ingles are sold in bundles，four bundles making a square．A s＝＿ere covers approximately 100 sq ．ft．Red cedar shingles come in ：－$=$ e engths（ 16,18 and 24 inches）and three grades（1， 2 and 3 ）．

Exposure is the amount of shingle that is exposed to the weather． ：s eea．y important to have the right exposure or you＇re chancing \＃ミx－$\subseteq$ problems．The amount of exposure required is determined by $\because-\in$ a．tch of a roof，the pitch being the slope of a given surface． s－－g es should never be less than three layers thick on a roof，and the Ex＝zsure should never exceed $1 / 3$ the length of the shingle（see table ₹＝こ・recommended exposures）

| Pitch | Shingle <br> Length（in．） | Exposure <br> （in．） |
| :--- | :---: | :---: |
| 5 inches in 12 inches | 16 | 5.0 |
| or steeper | 18 | 5.5 |
|  | 24 | 7.5 |
| greater than 3 inches | 16 | 3.75 |
| in 12 inches and less | 18 | 4.25 |
| than 5 inches in 12 inches | 24 | 5.75 |
| less than 3 inches | cedar shingles are |  |
| in 12 inches | not recommended |  |
| vertical surface | exposure should not be |  |
| 60 degrees | greater than half the |  |
|  | shingle minus one－half |  |
|  | inch（single course）． |  |
|  | Double course up to |  |
|  | three－quarters exposure |  |

：able 3
Sningles provide a nice．warm watertight surface if you take the ：－- and effort to use them correctly．Before use，keep them covered， ：－こ：nside．They should never be laid when they are wet．A table $: \equiv=$ e 4 of exposure and coverage for the dome has been compiled so $\because \equiv:, ~ o u$ can make the best use of a given situation．The table is for use $\therefore$ ：－： A e 16 －foot two－frequency dodecahedron on／y．The 16 －in．na． 3 $\Xi \because こ=$ single is the best shingle for covering this dome in terms of ：－s：as well as in terms of covering a curved surface．The shorter Є－こ：－reans that there will be smalier gaps under the butts of the $ミ^{-}$－es as a result of the angles created on the curved surface．

| Surface Segment | Area （ft．） | Grade | Length | Exposure （in．） | Coverage （ft．＇／sq． | Quantity <br> Shingles <br> （squares） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | 285 | no． 1 | 16 | 7 | 140.0 | 1.32 |
|  |  |  | 18 | 8 | 145.5 | 1.27 |
|  |  |  | 24 | 11 | 146.5 | 1.26 |
|  |  | กо． 2 | 16 | 7 | 1400 | 1.32 |
|  |  |  | 18 | 8 | 145.5 | 1.27 |
|  |  |  | 24 | 11 | 146.5 | 1.26 |
|  |  | no． 3 | 16 | 6 | 120.0 | 1.54 |
|  |  |  | 28 | 6 | 109.0 | 1.85 |
|  |  |  | 24 | 10 | 133.0 | 1.39 |
| $b^{\prime}$ | 85 | no．1， 2 | 16 | 5 | 100.0 | ． 85 |
|  |  | or 3 | 18 | 5.5 | 90.5 | ． 94 |
|  |  |  | 24 | 7.5 | 100.0 | ． 85 |
| $z$ | 87 | no． 1.2 | 16 | 3.75 | 75.0 | 1.16 |
|  |  | or 3 | 18 | 4.25 | 77.0 | 1.13 |
|  |  |  | 24 | 5.75 | 77.8 | 1.12 |


（c）treat the following 18 inches as roof with less than 5 in 12 fit
Note：we suggest that 5 d hot－dip galvanized nails be used for ： entire dome to ensure adequate nail holding for the shingies

Before starting shingling，make sure that you＇ve got breather：．： building paper over the plywood sheathing．The bottom shingle $\Xi . E^{*}$ should be double（fig．22）．Shingle from the bottom up ．．．if $: こ$－$\Xi$ unsure about the methods，ask any old－timer in the area，becaus they＇ve likely covered many a roof in their time．It＇s helpful to $\mathrm{t} \mathrm{se}_{\mathrm{E}} \mathrm{E}$ board tacked to the surface as a straight－edge to line up shing．es $={ }^{\prime \prime}$ chalked line could do the same thing


If there is a flat grain in the shingle, it is advisable to place it so that the bark side (side nearest the bark) is exposed. The shingles will then be less likely to become waterlogged or to turn up at the butt. Only two nails should be used per shingle.


These are nailed no more than $3 / 4$ in. from the edges, and above the butt line of the next course (row) they should be nailed no more than 2 in . (1 1/2 in., preferably) and no less than $3 / 4 \mathrm{in}$. (fig. 24)


Nails should be driven flush with the surface of the shingle but should not crush the wood (fig. 25).
figure 25


A study done on old shingled farm structures (in the central U.S.) found that:
(a) exposures greater than 5.5 inches contributed greatly to the inumber of leaks . . . so be conservative on your exposures. (b) edge grain shingles significantly reduced the percentage of roofs with warped and loose shingles.
(c) more leaks occured with 16 inch shingles as opposed to 18 inch shingles.
(d) six inches to eight inches in width appeared to be the best as shingles greater than eight inches showed more warpage, breakage. and a slight increase in leaks.

## Handsplit Cedar Shakes

Handsplit shakes can be made as well as installed by you do-ityourselfers. All that is needed is a saw to cut the logs the proper length, a heavy steel blade called a 'froe' and a wooden mallet of some sort.

Shakes are great looking and have the same good qualities as shingles; that being to keep the weather where it's supposed to be. The overlapping technique of covering seems to be the best way of covering a curved surface such as the Personal Dome. Table 5 shows the most optimal usage possibilities for this sixteen foot diameter dome only. The 18 inch shake is the best of the commercial shakes for this dome because the shorter length will provide for smaller gaps at the butts on the curved surface. Commercial shakes come in three lengths: 18 inch, 24 inch and 32 inch. Table 6 indicates the correct exposures as recommended by the Red Cedar Shingle and Handsplit Shake Bureau.

| Surface Segment | Area <br> (ft. ${ }^{\text {a }}$ ) | Grade (in.) | Length | Exposure (in.) | Coverage (ft. ${ }^{1 / s q}$.) | Quantity Shakes (squares) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (a) | 285 | $m$ | 18 | 7.5 | 80 | 3.6 |
|  |  | n | 24 | 10.0 | 100 | 2.9 |
| (b) (c) | 172 | $m$ | 18 | 5.0 | 55 | 3.1 |
|  |  | n | 24 | 7.0 | 70 | 2.5 |

table 5
$\mathrm{m}-18^{\prime \prime}$ handsplit and resawn Note: 6d nails should be adequate. $n \cdot 24^{\prime \prime}$ handsplit and resawn

|  | For roofs <br> Maximum <br> Exposure <br> (in.) | For walls <br> Maximum <br> Exposure <br> (in.) | Best 3-ply <br> Roof <br> (in.) |
| :--- | :---: | :---: | :---: |
| 18 in shakes | 8.5 | 8.5 | 5.5 |
| 24 inch shakes | 10.0 | 11.5 | 7.5 |
| 32 inch shakes | 13.0 | 15.0 | 10.0 |

## table 6

Other possibilities for the skin are asphalt shingles, wire mesh anc stucco or perhaps ferro-cement. With the ferro-cement it might even be possible to omit the plywood sheathing.

## Ventilation

Ventilation can very nicely be obtained by means other than installing opening windows. This is one advantage with domes, in that one can regulate the flow of air to a fine tolerance, unlike conventionai dwellings. However, this is not a pure science, and one cannot provide a universal solution to ventilation problems.


You must provide for air entering the dwelling and for used air to leave the dwelling. We may be way off base on this concept, but it appears good theory to us. Cut 5 vent slots about 6 inches by 18 inches in the floor, equally spaced around the perimeter. Make the slot openings adjustable by installing a sliding cover operating on a simple wooden track. These floor vents are for air intake. To provide for exhaust. or through ventilation, erect a cupola on top of the dome
vegrning from the hubs surrounding the center pentagonal hub. Do -ot remove any struts or the dome will be substantially weakened. "sta!! 5 vents of equal area to those in the floor. The top of the cupola -ay either be shingled or domed with clear plastic or glass and used iar penta-star gazing. Whatever you do, be liberal with the caulking zompound. The cupola serves the purpose of shedding rain which -ight work under shingles which would normatky lie almost parallel to :"e ground, thus inviting sister rain to enter. Screen all vents, both -take and exhaust. We hope that necessity will enable you to arrive at simpler solutions which we have not imagined

## Heating and Insulation

Any kind of wood burning stove is OK. You can insulate between :-e struts with fibreglass batting which comes equipped with a uminum foil pasted to one side. Cut the insulation, which comes in 24 -inch rolls. into triangles which are slightly larger than the dome $\because$ angles. Then, when you push the cut insulation into the opening setween struts, (with the aluminum side towards the inside of the somej friction will hold the insulation in place.

Two inches of fibreglass will suit the requirement for heating in areas where up to 8000 degree-days" are encountered. For up to 12 , 300 degree-days, 3 in. of fibreglass is required.

When installing the chimney for the stove remember that the zimney pipe can get red hot. If you don't insulate the pipe from the zome structure you stand a good chance of having your hard-earned Ebors go up in smoke. Any hardware store should have the insulating :-mble' and roof-flashing which is required to afford protection and assure a watertight seal around the pipe.

To avoid downdrafts the chimney pipe should extend 3 feet above --e :oof surface or structure within a horizontal distance of 10 feet som the chimney. This means that you should make the chimney so :-ar it extends 2 feet above the highest point of the dome, which -cludes the cupola, should you have one.
planks, burlap, used weathered planks, drift wood, woven reeds and bullrushes. Just keep the combustible areas away from the stove by a: least four feet

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R.C. and H.S. Shake bureau

Vancouver, B.C
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R.C. and H.S. Shake Bureau

Vancouver, B.C
Jim Bohlen
3504 West 19th Ave Vancouver 8 B.C. Canada s also fire resistent. Natural material can be used as well: cedar


[^1] \#ラFF Fr Canada is available for free from the Canadian Wood Council, 77 Metcalfe Street, Ottawa, Ontario.


Listen you dome-heads and you shall hear how to support a three-quarter sphere with posts in the ground. and how to be sure they meet the angles of a pentagonal floor. Here's a system that's simple, but unique. that's bound to impress the smartest dome-freak. It eliminates problems with disconnected decks by supporting the sphere direct at the vertex:
It joins the floor to the shell with ease and supports them both at the five vertices which the lower pentagon-centers define where the sphere is cut off at the three-quarter line.
Your dome's radius is what's used to start to determine exactly how far apart the five support posts will have to be, and it's done by pretending it's one-frequency!
'Cause the Icosa points are always the same no matter what frequency breaks up the frame. in other words domes of equal radii have pentagon centers that must coincide. no matter the class: It's one of the tricks used to figure out geodesics!

So use the chord factor and this law to discover the one-frequency side-length: It's really none other then the distance in straight-line separation between the pent centers (the post locations!)
Now the unique feature of this design
is: the posts meet the hubs at an incline. Of course they stand straight - (it's not that new fangled!) It's just that their top ends are angled.
This is so that there'll be a good fit on the points at which the dome must sit. Examine your model and you'll soon see. the base hubs slanting at some degrees
'Cause since it's three-quarter and not hemisphere no perpendicular hub meets here.
So get out your tables and l'll give you the key: of course it involves trigonometry!
But first. (and I'm begging your pardon here)
I must switch to prose. since it's getting quite clear that while it's not too hard just to show'em, It's impossible to fit these formulas
into a poem!
Whew!


Trigonometry of the Pentagon
for how to figure out where to place support posts to meet the lower pent vertices of a $3 / 4$ dome)
D radius of dome $\times 1.051$ (the chord factor for a one frequency icosa) $\mathrm{d}=\mathrm{D} / 2$
$r=d / \sin 36^{\circ} h=r\left(\cos 36^{\circ}\right)$
$z=r-h$
Note Diagram A. As explained above, distance D (between support
posts) can be determined using the radius of the dome and the onefrequency chord factor. " $h$ " is a perpendicular from $D$ to the center $0^{\prime}$ the floor, bisecting $D$ into $d+d$. Then a right triangle is formed with " $r$ ". the radius of the pent-floor as the hypotenuse (i.e. the distance from the center support post to any outside one). All the angles of this triangle are known since it is $1 / 5$ of a pentagon. For example, the angle at the center (a) must be half of one-fifth of $360^{\circ}$, or $36^{c}$. The other angle ( $b$ ) must then be $54^{\circ}$ since $a+b+90^{\circ}-180^{\circ}$. (1t is alsc possible to determine $b$ using the formula for the sum of the angles $\mathrm{cf}^{f}$ a regular polygon.) With all this info. you are then in a position to determine $r$ using the laws of trig: Just remember the magic words SOH CAH TOA. or

Sine－Opposite over Hypotenuse Cosine－Adjacent over Hypotenuse Tanget－Opposite over Adjacent
Once you＇ve found $r$ ．you＇re well on your way to discovering the $\equiv-$－g


The hubs of this dome are made from 2－7／8＂O．D．electrical con－ $=-1 \ddagger$ pipe cut into $803^{\prime \prime}$ sections．It was purchased at an electricians $a-j$ plumbers supply．The cost was $\$ 20$ plus $\$ 10$ to have the pipe cut こา a power hack－saw．The burred edges were smoothed off on a small －－？- ding wheel，to prevent cutting of the strapping．Plastic plumbing ＝oe was considered（polyvinyl－chloride）but it seemed too squashable． to：e：it is important to subtract the hub diameter from the＂ideal＂ strut engths（vertex to vertex）computed from the chord factors，to ar－ －ve at the actual strut length．

For securing struts to hubs we used 5／8 ${ }^{\prime \prime}$ crate banding of the $\therefore$ ．oe used by freight shippers（described in Domebook 2）．The two －e eessary tools were rented at $\$ 4.00$ per day from a rental place．They三sc supplied the metal strapping on a wheel，from which I paid only © 0 what I used at $4 \mathrm{c} / \mathrm{ft}$ ．The buckles were free．

vertices（hubs）
straps per hub
straps at
$=480 \quad$ straps at
$=1200 \mathrm{ft}$ of strapping in dome
$x \$ .04$ at $\$ .04$ per ft ．
$=\$ 48.00$ worth of strapping
$+\$ 20.00$ for 5 days rental of tools
$=\$ 68.00$ total cost of hub－to－strut strapping system


Stainless steel strapping was not used due to cost and $=$－ availablity．so Rust－Oleum was sprayed over the metal strepe ${ }^{-}$气s $\Xi^{-} \div$． it was in place．I have also seen plastic（nylon？）banding uses－ packing crates，but I don＇t know about its applicability to domes （stretch factors？costs？）．It certainly wouldn＇t rust．

Enough 1／2＂diameter half－round steel rods were purごミミミニ＊－－－ a machine shop to place a $3^{\prime \prime}$ section behind each strap whe $-:=:=$ through the strut．The purpose of these is to prevent crush：$=:=-\overline{=}$ wood fibres when the strapping is tightened，and to preve～゙：ミきこう with time from the weight of the dome itself．The face of $:^{-e^{-}}{ }^{-}$． round pin meets the strap surface，while the round side fles：－ミニー hole wall．The half－round cost \＄15．

We cut the pins from 20 ft ，rods with large bolt－cuters $\doteq \Xi .-\equiv$ very sharp pinched edge on both sides of every pin，which $\because=$－$\because$
 surface against which the strapping would bend at a smcごージき： angle．

The struts were made from kiln－dried Canadian spraこミズロニシ
 use due to shrinkage．The $2 \times 4$＇s cost $\$ 108$ ．
 sphere calis for 50 short struts， 70 mediums，and 90 ：0－ミ－＂

 hub．

Lumber should be ordered and cut in such a way aミ：ここっこごミ minimum waste．With this hub system，only axial aクg £ェ

I decided it was not necessary to either bevel rip the struts at the dihedral angles for receiving the plywood skin, or to round off the ends to fit up against the hubs. (see diagram E and the "over-engineered"


3/4 dome in Domebook 2, p. 51.)। used a radial arm saw and a jig. A jig was also made for the drill press to drill holes in the struts. The distance from the end was determined by how the strapping tools worked. I strongly advise dome-builders to make a life-size mock-up of the hub junction before proceeding to tear into their actual building materials. Check measurements often while cutting. Remember that some struts have different angles at different ends. Don't compromise or approximate on measurements! Cut all struts of one size at one time. Stack and color-code them by spray-painting the ends, preferably the same colors as in your model. Stack the struts flat and even to prevent warping. Protect them from exposure to rain and direct sunlight.

For the skin, I used 1/2". "shop-grade" (cheapo) plywood triangles covered with canvas saturated with boat deck latex polymer. I figured the canvas would allow me to get by using the junkiest plywood available, which it did, but working with it was a drag because a lot of the ends were not square, and often the plys had big gaps. Also, after they were up. some of the panels started to peel and buckle before I had a chance to protect them from rain, which made for a couple of extra days work. The plywood cost \$220.

I made scale templates of the triangular areas ! needed to cover (a three frequency geodesic is made up of two different triangles) and also of the $4 \times 8 \mathrm{ft}$. plywood sheets. Maneuvering these fittle templates about, I came up with the arrangement below, which enabled me to out three triangular panels' worth of skin ( 2 wholes and 2 halves) from each sheet of plywood.

I made a jig on a barn floor, similar to the ones described in the

vote: larger size doesn't quite make it. Points were cut and installed separately.
Domebooks, and cut ail the panels in one day with a skill saw. The -alf-pieces were reserved for the bottom first course of the dome. saving the whole ones for higher areas where more strength was jesirable. I decided that no extra backing strut was needed where the -alf-panels met, but joined them with corrugated joint fasteners.

The first step in placing the support posts is to mark where the
center of dome will be. I staked out the post holes distance r from the center with a string. and distance $D$ from each other with another string. If you have some kind of protractor with which you can take onsite readings, you can determine post-hole locations by angles (diagram C) or double check one measurement system against the other. We dug the post holes oversize to allow shifting for final check and piacement. Measurements are made from center to center. The posts should be deep enough to reach below your frost point lask the natives), and tall enough to describe a level plane after they are angle cut on top. Obviously, if you are building on a slope the posts will be varying lengths.

I saturated the buried parts of my posts with anti-rot creosote and wrapped the bottoms in plastic bags. If you're not using concrete footings. jam large rocks in between the posts and the hole wall. I took the extra precaution of leaving the posts stightly loose until the entire shell was up, just in case they needed some shifting.

1 cut the post tops with a chain saw at anglee, facing up and in towards where the center of the dome was to be. Remember that all 5 perimeter post tops must end exactly in the same plane (use a line level). The center post was cut later, at a height determined by the floor beams.

By now you have probably realized that, unlike most domes, this one was erected before the floor was constructed. I had several reasons for doing it this way. First of all I was still toying with the idea of using a suspended floor (supported by the shell, rather than the other way around). Secondly, as was just mentioned, I wanted to leave the dome as flexible as possible in case some margin of error required it to be "pulled into shape". As it turned out, this was not necessary.

But actually my main reason for not building the floor first was that I was anxious to see the geodesic take shape! Everybody said I was crazy but it worked out just fine by building the fioor under the shell which it joined at the bottom horizontal struts. The first step in building the shell was to tie a hub onto a post with a heavy duty $2^{\prime \prime}$ metal band of crate-strapping salvaged from a lumber company. The band goes through the hub and wraps down over the top of the post. it was too thick to drive nails through so holes were drilled to allow me to spike the whole assembly to the post. For easier positioning of dome members, the hub was allowed its back and forth play until the whole structure was up. Then cross-straps were nailed in front and back of each support hub. fixing its position

To start the dome. the bottom rim of struts was set up around the 5 posts (photo). Even at this early stage they began to assume their proper positions. When the first ring of struts was completed, I experienced that gratifying on-site confirmation that my calculations were correct.

Various shapes and sizes of strut sets were prefabbed on the ground and brought up to the first perimeter to compose the first course of triangles. At first they had to be held up with ropes, but by the time we got once around and completed a full circle of triangles, it was already a self-supporting bowl.

Here's a simple but useful tool to help you construct the proper face angles: make one plywood triangular corner for each face angle ir the dome ( 3 for 3 frequency). Lable them by degrees or code, or better still, color the sides to correspond to the color codes on the adjacent struts. Then when you want to put together struts, strap them loosely to the hub, close them down to meet the angle-template, and tighten in place (see diagram F).

F



By the time the third course of trangles was on my dome. it was三 eeady strong enough to act as its own scaffolding, allowing us to $=$-b on one fevel to build the next. After a couple of hours of building $\equiv-j$ referring to the model one becomes quite familar with the三ejmetry of the dome, and assembly goes even faster. The one or two - stakes we made were easily spotted and corrected by breaking the s:•ans with tin-snips.

It took four days to complete the shell. Nothing was so satisfying as finding that last top strut fitting in so snugly that it sat in its place even without straps! | had done it! No forcing of the dome into contortions was necessary; not one strut had to be altered! And this by an absolute novice who hadn't previously built anything more ambitious than a tree-house! It was a thrilling experience stepping back and beholding that amazing wooden webbed sphere in the fores: To this day, I think the dome never looked as beautiful as it did then, transparent, like a bubble, with the sky and trees showing through its triangles and pents and hexagons, graceful yet rigid. modern yet cellularly natural. As I sat up on top and watched the sun go down over the trees I thought about how beautiful mathematics could be. i also said a silent thanks to Bucky Fuller.

Being built-in under and after the dome itself. the floor was designed so that its top surface exactly met the plane defined by the lowest horizontal strut members of the $3 / 4$ sphere. 1 used a pentagonal-radial support system that tied into the same five posts that held up the dome, but the floor beams are supported about 15 inches down the sides of the posts with joist hangers, rather than resting on the tops. This difference compensates for the vertical rise between the floor-plane at the lowest extent of the sphere and the five higher hubs on which the dome is supported. The center post was cu: 6 inches iower than the floor plane so that the $2 \times 8$ 's radiating from it out to the perimeter could rest on it with a two inch notch and come out level.

For the longer spans, between the outside posts, $2 \times 10$ 's were used. This created 5 large triangles in the floor plane, which were the -sub-divided with $2 \times 6$ 's (at two ft. intervals) into the final pattern (see pictures and diagram). The $2 \times 6$ spokes towards the outside of the pattern were double-notched with the $2 \times 10$ s and extended past ther: to meet the dome line.

At this point the 2 heavy $\{6 \times 6\}$ vertical support bearms for the second floor were placed in holes in the ground and secured to the floor system. These were salvaged from an old barn and were also creosoted and sealed in plastic bags to prevent rot.

Next, a large sheet of plastic vapor barrier was laid over the whe $=$ floor area, and then covered with the first layer of roughcut pine



Eca－ds（leaving open the space for the trap door）．Over this first sub－ －cor was then placed a layer of double－faced aluminum reflective foil， ：s keep in radiant heat．Heat loss by conduction was minimized by creating a complete layer of one－inch deep， 2 ft ．square air pockets i ：ר a grid pattern of $1 \times 1$ wood strips nailed to the subfloor．Over this weㄱ：the next layer of one－inch pine boards，which at this writing se－ves as the first floor．Eventually this should be covered with a ${ }^{r}$ rished floor for the following reasons：the pine is too soft and rough， $z e$ ：ching dirt in its grain as well as between the planks．Also it was nstalied green and is slowly reacting to differences in moisture and ：e mperature conditions by warping and popping some nails．The Ecvantage of the pine was that it was local and cheap（ $5 \mathrm{c} / \mathrm{bd}$ ．ft．）．

Here＇s an idea I got after it was too late to do it on this dome：
＇$A$＇： h a radial type floor，you can drop one of the triangular sections a ：ost or so below the others and create a split level floor

Galvanized plywood nails were used to put up the triangles．Itried ：0 go easy on these，but wound up going over the whole dome again． z－iting in twice as many nails to get all the waves out of the plywood． $\Sigma こ に$ throughly the first time．The galvanized nails cost $\$ 7.00$ ．

If you have followed me this far，you should have in your mind＇s 3：e a picture of a huge plywood ball．Various triangular holes indicate $\therefore:-$ e skylights，windows，and a door．Nothing is in the seams，and the z，wood itself，being cheap shop－grade plyscore held together with $\cdots-$－exterior glue，is tending to bubble in places due to exposure to the $\equiv$ Ements．In short，the application of the waterproofing system is the －Ex：step．Here then are the details of how to cover a 24 ft ．dome with ここ＂：as．Theoretically，this system should eliminate any need for $\mathrm{F}_{\mathrm{E}} \mathrm{k}$ kng in the seams．This sounded too good to be true to this こ̇＿：：ous dome－builder，however，so I spent \＄10 and an extra two days －g up all the seams with a black gook called Plastic Roof Cement ミミこ～＂lt base）．It looked quite waterproof，promised to remain elastic， $\equiv-$－crovided a backing where the canvas would have to span the ミ氵亏こe at the seams．With this precaution under a canvas boat－decking $\equiv . 今: 3-$ I had satisfied myself that I had done everything possible to $\because シ \because$, e－t＂the dreaded leak＂．It is quite possible that the canvas alone $\therefore$ ：I have been sufficient，but it may also be a truism that you can＇t こ．シ－seal a dome．

Tre canvas sealer I used is called Easy－Deck，made by Thorpe Co．， －こe forma．One coat goes over the plywood and two or three over $\because \because=0$－Since it is fast drying，the instructions recommend working $:^{-}=-3 \cdot e \mathrm{a}$ not greater than 3 ft ．$\times 3 \mathrm{ft}$ ．at a time．

The canvas sheets I worked with were much bigger in area than that（roughly $5 \times 10$ ），and since I was starting from a near vertical surface．I had to devise a way to hold up the sheets while applying the glue．I did this by stapling them in place along the top edge and lettirs them hang free while I went under and smeared glue on the plywooc Then the cloth was pulled taut across the glued surface and spread down tight with a yard－stick．Knowing that it might take a few tries to get the flat canvas down on a curved surface without any creases，！ started on the back side of the dome．One soon learns to stretch around and away from crease points．A staple gun comes in handy．

Working from the bottom up，a water－shed system was created $b$ ， making 2 inch overlaps at the seams．Window frames and skylites were leak proofed by putting the cloth sheets over them and then cutting out holes from the centers，bringing the excess around the frames and inside as one continuous skin．It took 6 five gallon pails of Easy－Deck and 2 weeks＇work to cover the dome．The canvas and Easy－Deck for 1350 sq．ft．cost $\$ 120$ and $\$ 180$ respectively．

Exactly two triangle courses up from the floor of a 3 frequency， $3<$ sphere（vertex zenith，icosa alternate）geodesic are located the bottoms of the five main pentagons around the sides of the dome．It was here that I decided to tie in the 4 horizontal $2 \times 10$＇s from the two large barn beams I had erected in the center of the dome to support the second floor．On the wall side they were simply set into the vertices．At the posts they were double lag－screwed through the side The rest was a repeat of the first floor procedures：a breakdown of the area with $2 \times 8$ headers，and then finaily $2 \times 6$＇s at 2 foot intervals．The second floor is shaped like a pie slice with the＂point＂jutting out into the center of the dome．Still another over－lapping slice will eventually create a third level．

Four high triangular glass windows were installed at the bottom of four sun－facing pents．Another was put in point－down at floor leve It makes a beautiful picture window to watch the seasons grow by These glass triangles were custom cut against a plywood template which I took into a local window works： $3 / 16$ in．thick，$\$ 10$ each．The same glass man insisted that I use $1 / 4 \mathrm{in}$ ．plate glass for the five minl－ triangle skylights．These are in the down pointing tips of the triangles just below the zenith pent and must take a near vertical snow load I saved $\$ 25$ by buying the remains of a broken glass door（supermarke： variety）and doing the cutting myself．After a little practice，I got four whole triangles and one busted one，which I repaired with epoxy．The window frames are made from $2 \times 4$＇s．The glass is glued with epoxy
－：：こ－cc＇es cut in the $2 \times 4$ frames．Lips made from $2 \times 6$＇s are framed －：：：－e hindow openings．and the skylight frames fit over the lips like ॠぇ $=\Sigma$ resting on a rubber strip seat．They can be propped open or $\Xi-=$ ，$\ddagger$ entirely．Next spring，we will have to screen underneath them
 －
 ；－．＊amed inside the triangles to fit the available windows．They ミ－－－ged at the top for ventilation without leaks，and are propped
 こ＿＂・シe joor，which also allows us to get firewood stored under the $\Xi=-\mathrm{e}$ a thout having to wade through snow．
$\approx$ zcuple of skylights cracked after they were put in．At first I ：－＝＿－－＋＋was from expansion－contraction of the dome members，but - －n $\quad$－Jnd that they were loose fitting all the time．The reason the E $\equiv$ ：s＝－cke was because it was framed in green wood，which then $\because \equiv:=\Xi: 50$ much pressure when it began drying out．
$\therefore$ reat with an Ashly automatic which is more than adequate．
 $\because ミ \_--\leq$stove pipe was so long that it was distilling turpentine and －－－－－wiss－what ail over the dome．The original intention was to run ＂ニこここ straight up out the top，but a few talks with some veterans三－：＝：e e search for cheap water shedding caps led to my punching $\equiv-5=-\ldots$ the side about 10 feet above floor level．The Ashly is now on
 －－$-\cdots$. ersing the pipes to run female to male would solve the leaking ＝－：＝－－by dropping all liquids back down to the fire－box for more $:: ー=ミ ะ$ eurning and／or evaporation．Next spring！
－e－e s something neat about domes in snow country：they build $\rightarrow \equiv \equiv \equiv ゙ c j n d$ themselves！Every once in a while we hear a beautiful ミ4＝－s－thump！when some snow slides off．We＇re waiting for
someone to go out，shut the door behind them，and get buried ir tre resulting avalanche！

Insulating the dome was the draggiest part of the whole prcjes： would suggest to anyone working with tiberglass to use a cheap breathing mask．Also long sleeves if your skin is sensitive．Foil－faceu 15 in．wide． 4 in．thick roll insulation was used here．Three appropriately cut pieces were stapled together on the floor to make a prefab triangular blanket，which was then carried up into place ane gun－tacked in．I used only one aluminum extension ladder．but it $w=-$ have been a lot safer and faster with some kind of scaffolding

The snow flew and money ran out before we could do interio－ walls so right now we are living in what seems like a cross betweer a space capsule and a silver womb．From the outside，because of tre window placement，our home looks like a giant jack－o－lantern， especially at night，with candlelight shining through

More thoughts：old church pew cushions go well around the inside perimeter ．．．have been told that sawdust piled up arounc the posts will give added protection against frost－heave totz costs 50 far（no second level）\＄1150．We used some recycled luancer in the floor ．unlevel doors are dangerous on the backswing $=-=$ countersprung ．．．We would like to know if anyone around th：s corner of New Hampshire would like us to build them a dome ！We $\hat{\varepsilon}$－$=$ near Keene．N．H．）

Hope I have been of some help

Like a brother，

Lonny J．Brown
Yellow House
Hidden Springs Community Land Trust
South Acworth，New Hampshire 03607



I am happy to tell you about our dome, how we decided on it, designed it and built it. It is built in the rainy coastal mountains of Oregon where temperatures are mild and insulation is somewhat optional - or so we thought, but as you'll see, we thought wrong. We were two constructional illiterates when we began but we've learned a lot, which I wiil try to pass on to you in intelligible form.

Our dome is a 2 V triacon $3 / 4$ sphere, about $22^{\prime}$ in diameter, 8 ' on each triangle side. Including the mezzanine we have about 500 square feet of floor. This structure was chosen for personal (aesthetic and practical) reasons and I don't think it's necessarily the best geometry for everyone. For instance, it's wasteful of plywood skin material (but of course we have plans for the scraps) or would require large joins across each face and more framing. It was not the most economical way to build, but even so it has cost only about $\$ 1300$, exclusive of the very large and therefore very expensive windows.
(Or How We Built a Dome for Love and Money and Found Pieces)

## Kathe Welles

Our "foundation" is of pilings set in deep (hand dug) holes and surrounded with gravel. Concrete impresses people more, and in many places a continuous concrete footing is required by law, but we're convinced gravel is fine (See Rex Reed's Your Engineered House for a good discussion of the good points of gravel. That's what convinced us.)

Our windows are not symmetrical. They consist of a huge hexagonal window on the east ( $1 / 6$ of the whole skin), a large diamond window on the northwest, a small diamond window on the west and a large fan-shaped window on the north. The doors are on the south. There are also a dormer window and a $4 / 5$ circle "skylight" window.
A. Skylight B. Dormer Window C. The morning window D. The evening window $E$. The west window $F$. The fan window G. The door.


As you can see there are additional struts inserted along the $\equiv:$ ：ces of the triangles in the big windows．We found to our delight ：－ミ：：－e extra struts in the morning window outline a face of the $こ こ \cdots$ ！cosahedron．The morning window gets us up in the morning こ－こ a so serves to light the whole place most of the time as it faces the $=-\Xi こ:$ on in which the sky is most open（fewest trees）
veither of us was ever in a dome until we began work on ours．We ミ：$\equiv$－－ed with a D－Stix model and then built a＂final＂model of scale $-\star 亡$ ．imber．We worked out the window placement on the model ミーごer：began to cut out the real pieces．We precut all struts and skin こ ミこes t－town and assembled them in the woods，taking only 8 fairly ミミミ，çys（2 of us）for the dome proper（the foundation and deck were $\equiv \because \Xi=\div$ in place）．We assembled the dome frame loose on the deck e－s tren bolted it down at premeasured locations．For work on the －- －：：op．we rented a scaffold
＇rie used steel pipe hubs and stainless steel strap，as described in $=--$, eoook 2．We also used their chord factors（after checking them $=$＿se vesi．Domebook 2 is good for a）pictures of many nice domes $\equiv-=$＝zhord factor tables and accompanying diagrams．But a lot of －－三• oractical advice is less than practical．For instance：it is not $-\equiv$ Eessay to be finicky about how far the strap holes are from the ends ：：：- e struts，and they need not，in fact，should not，be drilled parallel $:=:-=$ angled ends，but should be straight across the strut．That way． $\because=\approx=$ ：exerted by the strap is directly along the strut instead of at an $\equiv-\equiv e$ ： 0 it．It matters a whole lot that the steel hubs should be $21 / 2^{\prime}$ こ $\operatorname{zr} 3^{\prime \prime}$ OD）for use with $2 \times 4$ struts，so that six of them will just ミこここ：exactly fit around the hub．Larger hubs will allow the struts to s：－er around until the skin is on．I don＇t recall that Domebook － －$^{-*}$ ：oned this point at all．It is also not necessary to be too finicky ミここう：exact angles on the ends of the struts．On the other hand it is －eこessary to be finicky about the lengths of the struts－outside length ミミこeこally．I realize these comments wouldn＇d make much sense to ミこ－meo e who hasn＇t read Domebook，but I assume anyone seriously －－ミrested in building a dome will read Domebook．

Jur dome is a two story structure，in which the upper story is －＿ミר smaller than the lower story and is entirely surrounded by the $こ こ$ me which rests independently on the lower story．We arranged the
rectangular array of pilings in such a way that every hub and pseudo． hub is located directly over a piling or near a piling and directly over a joist．（A＂pseudo－hub＂is a flat footing at the point where the half struts around the bottom of the dome meet the deck．）Since the deck and the dome structure are completely separate，there＇s no reason the mezzanine frame couldn＇t pass right through the dome frame．The frame is of $2 \times 4$＇s and $2 \times 3^{\prime} s$ and the skin is $1 / 2^{\prime \prime}$ exterior grade $A-C$ plywood．The C side is exposed inside（the knot holes make nice patterns－and so do the struts，which are stained dark brown）．

Some people apparently think it＇s esthetically＇wrong＇to mix domes with rectangular structure．We don＇t feel that way（although there are some awful examples in brochures of prefab dome makers who propose to squash a suburban rancho into a dome）．Besides there are practical reasons for our choice．We tried at every step to make things as easy and foolproof as possible．We＇d rather spend a little more money or work a little harder or longer，rather than attempt something tricky or something that would require cabinet－maker＇s skills．

I can＇t overemphasize the importance of a scale model．Ours was built to a scale of $1 / 16^{\prime \prime}$ per inch or $3 / 4^{\prime \prime}$ per foot，which is very convenient because inches count in domes，as you know，and this wa； you can read scale inches right off the ruler．It was the scale model which really sold us on the dome and on the particular geometry we chose．Those big，beautiful，gem－like facets！That lifting－off－into－space look！And it was easy to work out placement of the windows and orientation．Eventualiy our model came to have furniture，and inhabitants all to scale．Right now．I＇m taking the dear old model apar． （we really don＇t need it．now we＇ve got a real one）and preparing to reassemble it into a model of our next project

One of the greatest moments in my life was when I looked at m： pile of handmade struts and they iooked exactly like the ones I had cj： for the model．That was when I knew it would work．

As I have said，we tailored our design to our limitations． Everything had to be assembled by two inexperienced people，witiou： power tools，as quickly as possible．It also had to be completely enclosed when the first layer of skin was up although we planned ：c add insulation and shingles later．And because we liked the look o：－－e


ここ＂をこeさs we planned to cut the pieces as large as we possibly could $\ldots-$ stendard sheets of plywood $\& 2 \times 4$ struts．We ended up with ：－e，ery largest pieces we could handle alone．
ite settled for a good deal of waste in cutting the plywood in ごcer to avoid large seams across the faces of the panels．The way the ここE：of plywood has risen，we might very well not use it if we were z＿$\ddagger$ ．ng now．Our alternative plan was to use lapped siding but we zeferred plywood because prefabbing the triangles of siding would be a st nore trouble and so would sealing the dome．

Anyone who has to precut a dome and assemble it without e estric power available should assemble trial triangles in advance to こne＝x skin size and fit．Strap together the sides and hubs of one $\because$ angle．drive nails down the mid line of each strut and cut the panels so they will just drop into place between the nails．No matter how za－eful you are about this，when you get out in the woods some of the $\because$ angles will appear not to fit！This is due to shiftiness of the struts and can be corrected by banging the strut into correct alignment with a－ammer．

While putting up the foundation and deck we learned about truss ＝ates，which look like slabs of incomplete nails，and that＇s just what －－ey are．They＇re invaluable for joining pieces of wood firmly without －uch effort－just lay them on the joint and pound the points in－and！ they can be bent to go on or into corners．We also learned about ga vanized nails－that there are two kinds：smooth classy looking ones electroplated）and lumpy，funny looking ones（hot dip）．The lumpy， Erny looking ones look like they were made by hand in someone＇s oasement，where the light was bad，but they are the right kind．The ga vanized coating slips right off the others under the slightest stress ！ke being hit with a hammer）．

Later，while working on the frame，we learned that there are two wa＇s to make steel hubs．One is by using a pipe vise and pipe cutter $\equiv-j$ spending hours filing and grinding the sharp edges．The other is by －r－ig someone to cut them with a power hacksaw，and then filing and grincing the rough edges．This is more expensive．I don＇t know which $s$ setter．We did it the cheap way．We had the five bottom hubs we．ded to angled iron supports which were drilied for bolting to the Jezk．Our topmost hub extends about a foot above the skin and is topped by a flat plate welded on．

Incidentally，speaking of hubs，I visited a dome with polyvinyl ＝－oride plastic hubs，and they looked terrible to me．They were at：ached to the struts with lag screws into the end grain of the wood End appeared to have neither the tensile strength to resist the pull of the struts nor the compressive strength to support the weight of the to me．The ones I saw were failing after only a few months（and think of ：？e work involved in tightening all those bolts inside the hubs！）

We also learned to cut compound angles by hand for the various nternal parts of the framing，around windows and doors and between ：he panes of the big windows．in which each $8^{\prime} \times 8^{\prime} \times 8^{\prime}$ triangle was J ved into two $4^{\prime} \times 6^{\prime} \times 8^{\prime}$ triangles by a $2 \times 3$ pseudo－strut．or zer－aps you could call it a mullion（？！）．An aid to cutting and fitting all ？＂ese fancy little pieces is the use of scraps of rigid insulation board（if , 2, re using it）．A piece can be cut out of styrofoam quicker and easier $:-$－－out of wood，can be set in place，corrected if necessary，and ：＝こ ed finally in wood when it＇s just right．for a perfect fit．

To make our floor we laid silvered paper over the deck（which is of $2 \times 6$＇s with spaces between）and styrofoam boards over that． Ee：ween every styrofoam board and the next we nailed a $2 \times 4$（used $=E$ iot of scraps this way）and to these boards we attached $1 \times 4$ fir $\because=\approx r g$ ，which unexpectedly cost more than oak（but was less $\because=-\varepsilon e^{\prime}$ ．We used styrofoam insulation because it＇s cheaper than ＝ことgass for the same insulating value，and besides fiberglass is こE－こerous if you get it in your skin or eyes or lungs．I got some ：$=-\mathrm{g}$ ass in my finger once and my hand was disabled for months．I＇d $\digamma=: \in$ oreathe any．While making the floor we learned that not all $1 \times 4$＇s $\Xi^{-}=:^{-}$Esame size．We wished we had bought all of the flooring at $:-\star \equiv ミ m e$ time and place．For ventilation we placed heater grids in our $\because た よ * ~ e r o u n d ~ t h e ~ e d g e s . ~ T o ~ c l e a r ~ t h e ~ d e c k ~ t h e y ~ h a d ~ t o ~ b e ~ a n ~ i n c h ~$ ：－－－ertan the ordinary ones．We found the skinny ones at a trailer

hardware and so are boating supply places．
Back to the frame again：we used stainless steel strapping because Domebook recommended it，and because it is lots stronger． Here＇s a hint about stainless strap，given us by our sympathetic stainless strap dealer：it＇s fairly stretchy－thus you may have more spring in the structure than you anticipated until the skin is on．This doesn＇t mean it＇s weak－on the contrary．It＇s stronger because it will give and spring back．But it can be unnerving．When it starts to stretch it visibly changes texture，so we tightened each strap until it began to stretch，then let off slightly and fastened it．Tell Lonny Brown that the reason for using stainless steel strap isn＇t to prevent rust，but because it＇s stronger．Rustoleum probably won＇t help．The skin should protect the strap anyway．

Also as recommended in Domebook and because it sounded righ： we used half round pegs in the strap holes to provide a flat bearing surface．We used soft wood because we had already bought the strap and drilled the holes when we discovered we couldn＇t get half round hardwood $5 / 8^{\prime \prime}$ wide．But because they were soft they squashed up something awful and with other factors contributed to a general looseness of the structure that we would rather have done without （another factor，we think，was the shrinkage of the struts，which were mostly new lumber）．I have since visited a dome in which half round was not used but the holes were drilled oversize．

We suspected that contrary to Domebook the strapholes need not be uniformly distant from the ends of the struts，and time seems to have proved us right．We really like the irregular sunburst effect of the varied lengths of strapping around each hub．

The buckles on the straps should be on the inside as much as possible to avoid fitting problems with the skin，but some places just can＇t be reached from inside．

When we got to the skin we learned that careful fit in town is a little different from exact fit in the woods．Luckily this method of assembly is tolerant of smail mistakes．And we found out a very interesting thing about leaks．People who have mysterious leaks that look like they are in the seams may have another problem altogether People seem to think plywood is solid．Actually，there are all kinds of large and small voids in the inner layers．We found several leaks where water entered through a tack or staple hole，ran between layers to an edge and appeared alongside a strut looking for all the world iike a leak in the seam．We might have believed it if we didn＇t know how tight the seams were．Even so we looked for pinholes in the seam sealing．These leaks were cured by rubbing Tuff Kote into the tack holes when we found them．We knew it was them because we could see the water running into some of them．


こ－－erinan that，putting on the skin was uneventful until we got to $\because \because-こ う w s$ ．Time and money considerations prevented us from $=-\cdots \cdots$ gid windows right away，but our original plan to use roll ．－．．－Jows the first year or two until we could afford plexiglass ：こ～：z－te work out．We had assumed that it would be a simple －ミாer：こ staple vinyl across the openings and seal the edges with $\because ミ \Sigma=\_\_t i$ ：was not．The stapling went well（we used pieces of folded ミ＊こミ・こ 」nder each staple for padding）but the taping was another z：こ－．：seems there are very few tapes that will stick well to either ．－．ご wood and only one that will stick to both．It took us quite a


－－i．－．unately for the vinyl windows it was by that time nearly ミ＿ーーEr and we found ourselves able（barely）to afford plexiglass．We $\equiv ミ \approx$＇ed－that we really didn＇t like the ripply look of roll vinyl．

E we proceeded to the buying of plexiglass．I called a local place， こミミご こec our situation in detail，and received assurances that they ：こ＿a rardle it．But when I went to actually but the stuff they suddenly $-\equiv 2 \doteq$－we were talking about triangles．We had been all atong． ミだーーミ：－ey can＇t make diagonal cuts．

E：ne quickly called some other places．And what do you think $m \pm=\ldots-2$ ）Well．we found that acrylic sheet is made in the U．S．by big －ミーミ こ exiglass，Lucite，Acrylite）and elsewhere by not－so－big－ ＂ミーシs＂Vt so big in the U．S．that is．We ended up buying＂Shinkolite＂ ーミニミニ，Yitsubishi（a pretty big name actually）for a price including ミここ＂$\Xi=こ \_$t $15 \%$ below the price for plexiglass material only．A bonus ～＂こ－\＆e zan＇t make use of now is that Shinkolite comes in over 30 $\because:=-$－cs：of which are described as fluorescent in the brochure－as こにここさこ ：： 6 or so for plexiglass．
$\therefore \hat{\forall} \leqslant \in$ it into aluminum channels using silicon caulk as per こモェ ミミミs－stallation manual（we weren＇t able to get Shinkolite＇s －き－』 Buying aluminum extrusions is a whole nother trip which I んこ－：ミ＝－－o yet，except to say that it appears that Colo－Trym makes $-こ-$ ミ－ミこes than anyone else．（Thousands，my mouth waters and my ミミミミミミー when l look through their catalog．）
i－tr a word about fitting．We did it wrong because we couldn＇t $シ \because こ=: こ a 2$ it right．Right would have been to do it all at one time． $=\sim \mathrm{zc} \equiv-\mathrm{d}$ plastic panels together．Our windows with one exception ルニナ $\equiv-\because ミ-=$－ 0 me had been up a while and settled some，the spaces for
 $5: ~ ミ A^{*} \times$－ad to measure for each window separately．We think if we －ミこ：こここ：again we＇d buy a roll of cheap thin linoleum type stuff and ーミ๙ニこミーerns for the windows by nailing it up as if it were plywood ミーに一シー・ミd rectly on it，then taking it down and copying it onto ぎー・ごききさ
$\therefore=-$ ．$=$ was our choice because it costs about half of what ごごいまごごate costs，and much，much less than glass．Glass would be
 $こ \because \because \cdots \equiv 2$ ir－dows，and because due to its weight it would require ごごミミミごミ 7stallation．People always ask why I didn＇t＂just use $\equiv \equiv$ Es z＿：：s a good thing I didn＇t．Picture raising a $4 \times 6$ triangle of ミミミニ こ．E゙，〇ur head to set it on an ethereal looking framework of
 $シ=\because \because こ c^{\text {into }}$ the waiting hands of a helper hanging by a rope．No no $-:=\doteq x \sqsubseteq$ Ess 15 dangerous enough！
$\therefore=-\quad$－ 00 ks safe compared to glass，but sand the edges anyway こニ゙ごミーシーコ＇ng it at all．I didn＇t until after I cut my hands all to shreds
 キーこミミミー，way to increase its resistance to breakage．Ideally it should こモここ ざsci blt we let the jeweler＇s－rouge step go by．Acrylic is pretty ミミミ，：こごるごk which makes it hard to cut．Having everything cut in the ミーごにことごこfessionals would be better but we found we had to make
 －ミニ：：ミ＿こ：artly go back to sawing．The thing about sawing acrylic is， $\therefore \because=-\equiv=5$ t will crack，so it has to be clamped firmly，right along the $\because-\quad-\quad$ sed giant C－clamps and $2 \times 4$ or $2 \times 3$ scraps，clamped $\because:::-\in$ Je：k and sawed in the spaces between the deck boards．


Acrylic comes covered on both sides with masking paper．The instructions say to take it off before installation but you＇ll prevent a lo： of finger prints and scratches if you just turn it back from the edge only，and that just before you put it up．Then when it＇s finally in place you can peel it and admire it．

This masking paper has a tendency to peel back during transporting and handling and then it won＇t stick back down．The line along which it still adheres will be visible after the paper＇s removed and is hard to take off．So，next time I will cover all the edges with masking tape to hold the paper in place．

Our method of installation is pretty unwieldy although it looks nice when done．I like it as well as any others l＇ve seen．

As we progressed with the windows we learned about 1 ．climbing on the dome with ropes； 2 ．aluminum moldings；and 3 ．silicane caulk

In order to climb up and down the dome on ropes 1 purchased rope and webbing as recommended on page 117 of Domebook 2 Luckily I bought extra．Following Domebook＇s instructions exactly using 2 yards of webbing for the big harness，I constructed a hamess too small for me to wear（I＇m skinny）．I made another，trying it on firs：－ it turned out to take 8 feet of webbing，forming a loop，when tied． about 7 feet long．I＇d advise people who try it not to position the straj around their waist．After a few minutes of hanging by it I got prett＇y nauseated．Pressure on the kidneys or something I guess，because when I slid the strap down to bear across my hipbones I felt fine immediately．Otherwise，like it says in Domebook 2 ，it＇s easy to get ：＂e hang of it．There＇s no need for me to duplicate their getting－around instructions．It is best to wear many－pocket overalls or a tool apro－ because you＇ll find there＇s nowhere up there to lay your hammer down．

There never seems to be ideal weather for working on top ithis probably applies to all roofs）．If the sun shines it＇s hot and the glare $s$ terrible．If it＇s cool，it＇s cold．

We used a lot of aluminum extrusions，of 2 types－H－bar，alse called mullion strip，and bar edging．We＇re very pleased with ou－ decision to treat the windows as part of the skin．There are no windows that don＇t touch an edge．Otherwise we＇d be faced w．：n some tricky framing．At the point where the skin changes from plywood to plexiglass we use $1 / 2^{\prime \prime} \mathrm{H}$－bar－we laid a bead of si＇：ここーシ caulk down the bottom of the trough on one side and forced it $0-5:-=$ edge of the plywood．Then we laid a bead on the inside lip of the remaining trough and let it harden．Then we inserted the wincois | － |
| :---: | laid a bead between the window and the outside lip to serve as sealant，tooling it to form a concave surface．



Where window panes meet edges（struts）we did tt a $\quad \stackrel{\square}{\square}$
 window would touch，let it harden，placed the window ine $z:-\equiv \equiv$
with a few nails driven in next to the edge. Then we caulked between the exposed edge of the acrylic and the strut and clamped the bar edge over the acrylic window and the edge of the neighboring panel (either wood or acrylic) and screwed it tight. Later we added a tiny line of caulk beside the edge of the aluminum extrusion, on the window.


The numbers of these extrusions are: mullion strip \#SW-2152 and edging \#19938MC, both from Trymtex which is a dealer for ColoTrym, a division of Futura Industries Corp., Seattle, Washington 98134.

The extrusions situation is funny. Apparently there are many local fabricators - often outlets for some manufacturer of aluminum. They make some shapes that they keep in stock and some they make to order (they have the dies on hand but you have to order some minimum weight of aluminum) and some are exclusive for certain customers. You may locate a lot of interesting shapes but if you have something specific in mind you probably won't find it. Trym-Tex, on the other hand, has a catalog the size of Monkey Ward's, and can order anything therein in under a week. Unfortunately they don't sell retail. The trick is to find out exactly what you want and order it through a cabinet shop, or hardware, or building supply store. A cheaper but not entirely honest trick is to temporarily become XYZ contractors, buy everything at one time and then drop out of sight before they're on to you.

Cutting and smoothing aluminum is easy, but making the corners of the strips meet nicely is impossible for such as us. We did our best, filled the gaps with caulk and covered most of them anyway (sigh of relief) with Tuff Kote, like the seams.

Silicone caulk is recommended in the Plexiglass installation manual - specifically GE Construction Sealant or Dow Corning 790. I looked all over for DC 790 and couldn't find anyone who'd ever heard of it. But I kept running into DC 780, so maybe it's a misprint. I also kept running into people who wanted to sell us stuff plainly labeled "for interior use only". Couldn't get any explanation anywhere of the difference, but I felt better not buying it. So I got GE clear construction sealant and was happy ever after. Until 1 ran out. This kind of thing (triangular joints and poor fitting) takes 3-4 times as much as anyone imagines you'll need. When we ran out of GE, we couldn't find it locally so we bought DC 781 (just like DC 780 only for non-porous surfaces - or something - no one seems to know exactly anything about what they're selling). Compared to GE, it's so milky it's actually white, takes much longer to harden and is harder to wipe up. The slow hardening might be useful in some applications but mostly it was a drag.

A couple of practical hints from one "thumb" to others. 1) It's vital to "tool" it immediately and then leave it strictly alone till it's hard (tough). The easiest "tool" to use is the finger. 2) It's vital to use masking tape on joints that are to be tooled. A couple of times we didn't (it was down there and we were up here) and boy, are we sorry! It gets very, very tough and is very hard to remove from wrong places. 3) It's a good idea to wear a pair of jeans you can spare because you are always wiping your hands and no kind of rag or towel is as good and as handy as a pair of jeans - but it never comes out. This silicone caulk by the way is excruciatingly expensive. But obviously, nothing else will do what it does. I guess there's a Japanese source, but I couldn't locate any (probably Mitsubishi again and it would probably
be worth one's while to look for it.)
After we had been working on the windows for some time $=-\equiv$. got some MEK (methyl ethyl ketone). It is mentioned in all the sil $\approx 0-\approx$ caulk brochures and on the tubes as the correct solvent for clean g up, but no place that carried the caulk had the faintest notion of $w^{-\epsilon^{*}}=$ to get it. I finally asked at a paint store and there it was along wituntold numbers of other weird solvents. MEK is powerful stuff, ver. volatile and very toxic. But it really cleans up silicone caulk - it does-: dissolve it, but after patient rubbing it sort of separates the caulk ${ }^{r} \mathrm{c}^{-}$whatever it was stuck to and it can be just slipped off. It also turrs z_: to be very good for removing a lot of different kinds of ick from acr, $=$ which because of its soft surface has to be handled gently. I usec some to remove the peel marks from the masking paper. A little MEK on cheese cloth cleans the acrylic without much effort or scratch. $\mathrm{r} E$ but I don't know whether in the long run it will weaken it, sol'm go.r very light with it.

The effect of the big windows from inside is indescribably delicious. Especially at night. First while the lantern is lit, each of tre huge radiating panes of the large window reflects a slightly differen: view of the interior - it's like being inside a kaleidoscope. Then, turr $o^{=}$ the lantern and watch the moon rise -! -

A lot of factors I won't bore you with brought work on the dome to a halt last fall when it was habitable but not really comfortable Tre last thing we did was paint it with gray porch and deck paint whic? no way interferes with its fairy bubble-spaceship appearance but makes it less conspicuous and more water repellent.

During the winter an unprecedented cold spell (temperature dropped to 11 degrees below zero!) drove the sole inhabitant into town and while it was empty, one of the skylight windows crackec $a-\infty$ leaks appeared at the corners of some of the windows. The acute corners were a real sealing problem - we never were sure we'd gottecaulk everywhere it was needed. We didn't have time to do anyting but wrap it all in black plastic (we nearly froze doing it). We used bia:k because we've found that transparent polyethylene degrades in mere weeks. It becomes very, very thin and brittle and just flakes away. I believe it is the ultraviolet that causes this - anyway, black lasts lorge-

Our future plans include fitting a regular door (regular as to function, not shape) and other similar details. Later we may shingle : if we can work out a method that satisfies us. As always, work stocs while we think about it. We also plan an improved water supply system, more domes, etc., etc.

Here's another possibility for ventilating that I wanted to try $b_{c}$ : couldn't talk my friend into (actually I like our roof with skylight fine Raise the top ring of triangles "above" the rest by using five extra on hubs drilled for straps at top and bottom and set louvers, screens. $c^{*}$ windows in between. It was suggested by someone who, after see! $e$ an item about fireman's poles (seems they aren't too expensive) proposed that the central hub of a dome could be a fireman's poie extending to the ground. I like that idea too, but I can't quite fit it : $-:=$ any of my projects/plans/dreams.


Here＇s a brief summary of costs．Remember that most of these ：－－gs zost more now than they did when we bought them．
f2．－ndation（railroad ties，gravel）
\＄ 68.20
こezk＇umber（ $2 \times 8$ joists， $2 \times 6$ stringers， $2 \times 6$ decking）
sezk hardware（bolts，nails，trussplates）
zome frame（hubs，welding，strapping $2 \times 4$＇s $2 \times 3$ s，stain）
come skin（1／2＂exterior plywood，butyl caulk
Tuff Kote，resin sealer，nails，paint）
－terior（upper story framing，floor framing，
insulation，ventilators， $1 \times 4$
fooring，nails，stain，sealer）
windows（acrylic sheet，aluminum extrusions，

## TOTAL \＄1．969．78

Actually we spent somewhat over $\$ 2,000.00$ ，including little ex：－as that just don＇t fall into any of these categories，and I have not －To uded the cost of tools which can be used again，ropes and plastic taroaulins，and gross mistakes．

Among the tools we used are hammers，saws（coarse and fine）， मecksaws，brace and bit，wood rasps（Surform）and files，Weldwood resin glue，nailsets，screwdrivers，strapping tool，single edge razor slades，straight edge，bevel gauge，C－clamps，wirebrushes，paint
brushes \＆rollers，masking tape，tape measures，lots of sandpape＊ sanding block，extension ladder，stepladder，scaffolding，and＇as：$=-$ ： never least，vise grips．In town we used a circular saw and elect $=$～ but we did not use a radial arm saw and we didn＇t do anything ：＂ couldn＇t have been done，more slowly，in the woods．We had seve－ of most tools，or ended up buying extras so we could all nail at $t-\epsilon$ same time，or saw，if that＇s what was happening．

A really striking thing about this project is how much stuff we have left over．Actually I don＇t believe we have any more left $0 . e^{-}=: \equiv$ and pieces than the builder of a conventional structure（in fact scーミご our dome parts came from the discard bins of conventional bu＇ders but it looks a lot different when you know you bought it lor scrourees it）than it does when you＇re scooping someone else＇s scraps into t＂－ van to use for firewood．

This dome is really only a small cabin in which we propose ：o crouch while planning our ultimate home．Unfortunately it impressez the local tax collector as being a veritable palace－and we can＇： protest because our land is underassessed and it will be jacked $i=:=$ par if we open our mouths－Boohoo and all．I guess everyone ras $こ=\equiv$ government problems of some sort．

I＇ve been visiting other local domes．So far I haven＇t seen an，$z=$ beautiful and airy－light as ours and I haven＇t seen anything real．$\because$ こご in the way of window solutions．Ours I＇m not satisfied with，bu： haven＇t seen anything better．

Kathe Welles
Central Oregon Coast Range



Care must be taken to avoid excessive proselytizing of dome construction. The day will soon come when the landscape will be polluted with little plastic domes, stamped out of machines and poured into endless rows of geodesic ticky tacky. Domes are even more inflexible in design than the eyesores of slurban tract homes. Yet, more inflexible in design than the eyesores of slurban tract homes.
life in a dome has an excitement that is unattainable in a rectilinear structure. But the enduring reward of a dome is the seff-built dome, (aithough possibly any self-built home might be comparably exciting, especially with the use of scrounged and/or native materials).

I built a 30 foot, 3 frequency dome, which is more than adequate for two but would be a cauldron with young 'uns around. Through ingenious scrounging, I have been able to hold the cost to $\$ 1300$, and it is nearing completion after a year and a half of spare time work. This cost includes complete wiring, indoor plumbing, carpet, cabinets, and a generally decent, modern interior with basic amenities for comfortable living.

However, there is a myth that has been perpetuated about the time and expense of dome construction. As in most any construction, the interior consumes much more time and money than the structure The shell of my dome cost me $\$ 54$. . . the rest going to the interior. As promised, the framework went up quickly . . .two weeks in my As promised, the framework went up quickly . . . two weeks in my
case. After it was covered, painted and sealed, we moved in onty two months after starting.

It is exhilarating to raise a framework or one with minimal cover in 45 minutes at Whiz Bang Quick City or in two weeks by oneself. But 45 minutes at Whiz Bang Quick City or in two weeks by oneself. But
when you set out to provide a hassle-free, liveable environment, only then does the work and expense begin . . . and the unusual shape of comes only complicates matters further.

Cabinet work is a nightmarish frustration. Fitting cabinets to a suried floor is hard enough. But trying to make them conform to :- angular panels which alternately slope inward and outward provokes szreeching curses. And with cabinet locations unpredictable with -esject to a wall whose $5 / 8$ level locations likewise cannot be $=-$ edicted, the plumbing rough-in riser dimensions are generally - -k.own when the floor is built-not exactly the most desirable $-k n o w n$ when the floor is buit--not exactly the most desirable
$\equiv$-ition. Our semicircular bathroom with sleeping loft on top would "Eve driven a carpenter mad. In general since workers react rather :-ミ-:-ink, labor costs would have been prohibitive. which is exactly An; a seif-built dome is virtually essential.

The shell consisted of $2 \times 4$ 's, covered by $3 / 8^{\prime \prime}$ exterior grade plywood-not the most desirable covering-but the plywood was scrounged and was at least of natural origin. The half sheet plywooc was cut as shown in Fig. 1.


The excess pieces were flipped over and spliced to the main body $0^{\circ}$ the triangular panel by nailing to $1 \times 3$ backing (Fig. 2).


Surely there are better ways, but there was virtually no waste. and considering the inevitability of splicing whenever any standard size pieces are fit to triangles, these were probably the optimum sized sheets. Overall, it was a time consuming process, but it was the cheapest possible method I could conceive under the frenzied conditions at the time.

＂－ミ－． 2 were cut from pieces of $1 / 2^{\prime \prime}$ plywood into hexes and pents $n^{-}:-$nere 3 inches from the center to a point at the tip of the hub．
こここー－$s$－be taken to allow enough clearance on the slot in the strut $=\equiv \leq: c$ avoid splitting the end of the strut while fitting the hub into $:-\leqq \subseteq:^{-n e}$ strut will also tend to split if there is any inward or $\therefore \_\therefore=\because a$ movement of the hub．

－－ezjts on the beveled ends of the struts require skill，especially －：－$\Xi$ ミк．．saw．Due to the complexities of the compound angles（Fig．三＂二＿＂こ．ts were necessary on each end，even with a weird jig， $ニ ー: ミ-s E: 7 e$ blade wouldn＇t cut through the depth of the $2 \times 4$ ．A radial $\because \cdots \equiv \therefore$ would have greatly simplified this procedure．

－－e＊ospect，Fig． 6 shows a method by which the number of cuts ＝－－－E s：－it ends might have been reduced to two without the ＂冬ここss ：－of a radial saw．


ミ．ミ：きニx 79 the struts together as shown with pipe ciamps or $\mu^{-}$－：e．e－Tlight be devised．a skill saw，cutting perpendicular to the $\equiv \because-$－$\because=$ ss would have the adjacent struts as a surface to stabilize the $\equiv \equiv!: \equiv こ も$ The compound angles are therefore cut simultaneously by … ：－e saw blade to one half the axial angle to allow for the axial ミ－ミミコー the strut and cutting along the two planes shown to allow for $\because \because=$－ecrai angle．

E－re npted to predrill the hubs and struts in prefabbed hexes and $\approx=\cdots \equiv 5 e^{F}$ ore erecting the framework．but the beveled points didn＇t pull ごছごご satisfactorily during the actual fabrication．Instead．I drilled $:^{-}$－$^{--}$－ace after using a $1 / 2^{\prime \prime}$ wood bit as a counter sink for the nut
 $\equiv-\leq s:-$ andatory to have a socket wrench to tighten the nuts since $\because シ . ミ-ミ-e$ essed．Since tha $2 \times 4$＇s are not always $31 / 2^{\prime \prime}$ deep，some $\because: \because \quad$－evitably protrude beyond the outside surface of the strut． ニミー－：：t does not interfere with the plywood panel．Just bang on $\because \equiv こ \Xi-\in$ ．with a hammer at the protrusion and the plywood will lie flat ご：ーミミ゚゙い
 ＝－＝，こ－－e：al hubs vs．pipe－strap hubs，although the overwhelming —ミこ：．ご seif－ouilt domes have utilized the pipe－strap hubs． シミこごミ ，chose the ply hubs because they were made very cheaply
in only 30 minutes by stacking six pieces of plywood and cutting litt！e pents and hexes from patterns drawn on the top．I had an inescapabe feeling that a ply hub in conjunction with strut ends was stronger and sturdier than a pipe hub．I would rather have bolts supporting my dome than skinny little bands of steel．

Of course．bolts are expensive since 360 carriage bolts are hard to scrounge．But then again，pipe hubs require pipe cutting and an expensive banding tool．Metal hubs would have been the strongest of all，but the cutting and drilling would require expensive tools and 0 ： labor，even if made by laminating several pieces of sheet metal，which I tried and abandoned．Perhaps one alternative method to the time consuming cutting of beveled struts is shown in Fig． 7 and Fig． 8. whereby the ends of the struts are cut only once．The savings in time however，would be at the expense of sturdiness．Perhaps it would even be possible to have a hub with no cuts at all on the end．


My framework fabrication was rather curious．I chose to build from the top down and raise each successive layer as I went，whict would have been fine had a centerpole been used to suspend the framework．But in my usual revulsion at spending money when a cheaper method might be available，I elected to avoid the cost of tre pole，cables，block－and－tackle and do it the hard way．

I started by prefabricating the top pent on the floor and then supporting it on five piers．The support at the pier is shown in Fig 9


The piers were slightly taller than the altitude of the largest tria－$e$ （about 6 feet in my case）with holes drilled at approximately 0 －${ }^{*}$ たた： intervals．I started at one pier and raised the framework at tha：$\Sigma \subset$ ： above the 1 st hole and stuck the $3 / 4^{\prime \prime}$ pipe through the two $\mathrm{rc} \approx$ s－ the pier．The same procedure was followed at each pier all the $A \cdot E$ ． around，raising the framework one foot at that point each time ．．－ the entire dome was high enough to install a new layer of triarg es $\ddagger$ ： the bottom．

This method is clumsy at best．But it did．nevertheless a．ニッー
 were necessary for the final two levels．Perhaps the use of a ca．$\equiv=$ ， might have eliminated the need for any supplementary labor ${ }^{-r}$ distinct advantages of top－down erection are that it elimirates ：－ custom cuts normally needed at the top in bottom－up ereこ：こーニュニ： accumulated errors；and more importantly，all the fittings $\approx::-\equiv-\_$ were performed at ground level．Since my goal was to lea．e $:^{-\equiv}$ beautiful framework exposed to the interior，obviously $\mathrm{c}^{\circ}$ aes：－＝：：



Sourteen foot $2 \times 12$ at various pressure points for the required everage to push or pull the six $2 \times 4$ s to a point at each hub, and this would have been virtually impossible on a scaffold 15 feet off the ground.

A word of caution: Don't skimp on the supporting piers. Use at east 10 or more piers and brace them well with at least two $2 \times 4$ s at each pier. My dome fell twice with great drama each time. It fell once while the entire dome was 6 feet off the ground before the final layer of triangles was in place. I thought it was going to roll off into the woods. Perhaps as an extreme testimony to the dome's strength, the only damage was to four hubs whose bottom halves broke off, having absorbed the entire impact of the fall. How many FHA homes could match that?

After the usual frustration with leaky seams, by trial and much error I finally settled with a combination of aluminum duct tape imainly because it was free), caulk and paint. Evidently. the secret with the tape is to crease it as shown in Fig. 10. and therefore allow the crease to absorb the thermal expansion and contraction of the panels without splitting the tape.


I caulked the joint, applied the tape, caulked the edge of the tape, and painted the entire surface with a white vinyl roofing compound. I used a caulk called Acryl R by Schnee Morehead (advertised in The Whole Earth Catalogue). The roofing compound was called Permaseal. Perhaps there are better materials, but they worked. The type of caulk is probably not too important. I also used a duct sealer (rubber glue), silicone, and three types of Schnee Morehead's caulks with apparently no appreciable difference in performance. The Permaseal may be a local trade name, but l'm sure similar materials could be found locally almost anywhere by looking under "Roofing Contractors" in the Yellow Pages. Two coats cost $\$ 70$. Most of the caulk was available free as samples from a friend. The long-term effects of my method may make a fool of me, but at least I'm dry now. There's always shingles.

For insulation I taped up triangles from scrounged pieces of fiberglass duct board used in air conditioning. I used two layers with the foil on the inside layer facing in and the outside layer facing out. This eliminates thermal transfer by radiation as well as conduction; however, I have since learned that three layers of aluminum builder's foil is about the best for the money. Evidently my method is quite effective because a small 15,000 BTU gas floor heater keeps us warm in $20^{\circ}$ weather. It would have definitely been more effective had i known to !nsert spacers between the foil and the surfaces they faced because the dead air space would have provided more resistance to heat flow.

I also botched the interior wall. I chose to recess the $1 / 4^{\prime \prime}$ sheetrock panels $1 / 2^{\prime \prime}$ inside the $2 \times 4$ cavities to accentuate the framework and eliminate the visual monotony of a monolithic inner surface. It took me all summer to cut the panels, which were then fitted into place, resting on small nails tacked $1 / 2^{\prime \prime}$ back from the inner surface of the $2 \times 4$.

My naive hopes were to have a suspended ceiling with easy removal and avoid the expense of backing or trim. Unfortunately, the sheetrock settled around the nails and bowed terribly at the middle of the panel. Thus, I was forced to remove all the panels (amidst curses and thrown hammers) and install a $1 \times 2$ backing at the edges and a $2 \times 3$ strip in the middle to provide stiffening support. After painting, 1 hope the effect will justify my anguish. In retrospect the best method would have been to lap the sheetrock over the framework as the plywood was done and simply nail a suitable trim down the seam, such as a rough cedar strip.

Perhaps my worst mistake was using vinyl to cover my window openings-which is what I get for relying on a plastic. Vinyl should at best be thought of as temporary. I used $\$ 10$ of vinyl to cover 15 triangies, mainly to give me time to complete the dome and contemplate a permanent window covering. I read that vinyl gets brown and brittle after approximately one year of exposure. After a year it was milky but not brown, and like a fool, I tried to get as much mileage as possible out of it. Lying in bed one night, I knew the time had come when I casually stuck my finger through the window while flipping at a raindrop. My fears were confirmed one week later when a . moderate hailstorm blew out five windows and thoroughly drenched everything inside. Avoid this trauma.

Plastic does have its limited place, however, but heavy reliance on it is a no-no. The plexiglass I now use for windows is doing fine, but it still bears the plastic stigma and has to prove itself to me. Plexiglass is difficult to control at best. mainly due to the tremendous thermal expansion and contraction. I attempted to use my tape-caulk method. but it pulled apart and leaked. I have no remedy as of yet, but eventually it will be resolved. Plexiglass scratches easily, collects dust and is expensive.

Either due to my incompetence or the extreme Texas heat, Bucky's upflow method of natural air conditioning was a dismal failure despite a $1 / 2 \mathrm{HP}$ forced draft. Perhaps my four $16 \times 5$ supply ducts in the floor and five $16 \times 5$ exhaust grilles at the top failed to meet Bucky's description of large openings at the top and bottom. It did cool to $105^{\circ}$ inside one day, but somehow I can't imagine that bringing $109^{\circ}$ air inside will ever cool the dome to a liveable temperature inside, regardless of the method. Regretfully, I'll have to scrounge up a small window air conditioner.

The most persistent and perhaps unresolvable problem with a dome manufactured by my method (without resorting to gross foam sprays) has been winter condensation. With only one layer of window material, it literally sprinkles inside if a window is overhead. It is a nuisance trying to find a dry place to sit while dodging large droplets of water.

Obviously, a second layer of glass or plexiglass will remedy this problem, but the dilemma of condensation removal inside the walls is

before
11
AFTER


BETTER

Dero exing．Standard houses trap condensation on a vapor barrier just rs de the outer wall，which is then free to fall unimpeded by the ，e－tica studs to the bottom of the cavity and to the outside．However， ：－e rorizontal struts in domes become a barrier for any such motion As a consequence，moisture condenses on the duct board foil（and rots tee inner layer of plywood since I failed to provide an airspace），travels cown the foil，and accumulates on the horizontal struts（Fig．12）．From ：nere it either passes by the strut at the seam to do further damage

down stream or rots the strut or soaks through the sheetrock ：0 $-\Xi$ ：
the strut and stains the wall paint as it drys below．Does anyore－ヨ．ミ a cheap solution？

Despite ali these difficulties，if one is flirting with the idea of building a dome，he should．The methods I have described allower to do about $97 \%$ of the work with no need of help，but a larger crev would have been fun and much more efficient．Although I could probably build a conventional house，I doubt that I would have attempted it．Boredom and lethargy would have frozen me．The $s \kappa s$ for building a dome are rather basic．Almost any question regard：${ }^{-}$＝ plumbing，wiring，nailing，etc．on a dome can with a little intellige－se be extrapolated from books about standard houses．

The dome dweller must prepare himself for attracting alf types＝＊ people especially if he is located near a large city．Unfortunately．be－ located on a well－traveled road near Dallas，we draw the foolisr as well as the fascinating．Our visitors have ranged from touristers is ranch wagaons，wanting to show the kids the weird jack－o－lanter－：－ hucksters，trying to sell ice machines；to hippies in Cadillacs，whe $\ddagger=$－ our ears with＂Far Out！Outasite！This is really groovy！＂Put you－さこーe in the trees，folks
Fred Barger
Rt．1，Box 60A
Coppell，Texas 75019



## （A few thoughts，suggestions；a little pointing）

Dome interiers are a problem for most people who are used to dealing with four－walled rooms，alt variants on the cube．Yet the spherical shape is the essence of what a dome gives；low cost． completely unobstructed volume．

Since a number of people who want to build domes seem genuinely puzzled about how to arrange and furnish a dome＇s interior， I decided to put down some basics．They are not hard and fast rules， just possibilities and directions．The basic difference in furnishing a dome is not the need for new or different furnishings，but the need for your own attitudes to change to consider integrating familuar objects with a spherical shape．

A house is an expensive structure，both financially and in terms of the time and effort（（or yourself）invested in it．As well，you have to live with your creation．Don＇t rush it．Plan carefully in terms of money， space usage，your own tastes and interests．Collect all the information you can．Buy books and magazines，clip articles and pictures，note deas，leaf through catalogs，take brochures．Use the library for back ssues of magazınes－and please don＇t rip＇em off－libraries aren＇t rich－and someone else may want to use them after you do．

The first and fundamental fact you＇ll have to work with is all that mobstructed volume．The second，and often more confusing aspect of come interiors is the circle．If you are used to living in a cube，thinking square＂（I＇m sorry）is a mental bind－things don＇t seem to work：a cube doesn＇t fit a sphere－leading to visions of all sorts of wierd raccessible nooks and crannies，buying new furniture，acquiring a dermanent crook in your back from hudding under sloping walls－ －eedlessly．

Since you are not seriously restricted by arbitrary heights in a azme，try split－level living in all the floor plans you can develop．I＇ll 9 se a quick．incomplete rundown of some ideas for a dome，each of Arich represents an entire spectrum of ideas and treatments of floor E E．s This is just to start you thinking－then go ahead，fantasize－ －دur fantasy may work－and well．Your imagination，your ingenuity． ．2．rbrain is your best and cheapest tool－get all you can out of it．

A two story living room is a natural．It could occupy from $1 / 4$ to 23 of the ground floor space．I say living room－living area is better．
encompassing the dining area，the traditional living room，and a private or semi－private library，along with a sizable amount of open space if you just crave room（1 do）．

Depending on the size of the area and your own needs and finances，this could be all one level，undivided，or go the route：a dir：－ area at one end of a semicircle，a free form sunken pit or entire lower floor for your living room，a raised library．Or would movable bookcase／partitions suit you better？

Fireplaces can be in the middle of the floor，accessible from al sides－a dome has enough height so a fireplace will draw well

The upstairs would be bedrooms and a bath，perhaps a studio A balcony can go inside and／or outside．An observatory？A solarium？ Don＇t forget：stairways can be pretty original if you desire．

The second aspect of a dome is its circularity．Learn to work wit－ windows，because your circle is upward as well as around，especia：； in the living room．See Domebook 2 for some fine window treatmer：s Great fantasy seeds．

Built－ins are a part of any modern，efficient house，and non－ rectangular furniture arrangements also will be a basic feature of a dome（more on furniture läter）．

The circular shapes of rooms such as kitchen and bedrooms （actually pie slice shapes，but the word fits）can produce both ur：usua effects and aid efficiency if you think with the shape．In the kitchen ${ }^{\circ}=$ example，the work area traffic pattern will be smaller yet keep all available surfaces and cabinets much closer than in a rectangle．Plase tall appliances on inside walls，to avoid any conflict with the wal！ slope．

Bedrooms can be lightly personal in shape and will take mose－－ or traditional furniture with ease．Remember－contrast in furnitu＇e and interiors is as valid a concept as matching．The dome＇s angu $\Xi^{*}=$ ． could be softened by color，and met with deeply toned wood to ace warmth．Any antique of good design will go well．Skip Victoria－ baroque or rococo type stuff in most cases（this is my opinion．S－$\varepsilon^{\text {：}}$ thoughts：murals，not pictures．Texture or pattern walls，using traワミ motif．Skylights are easy in bedroom window treatments．

Sound in a dome：domes reflect sound with incredible eff．cle－＝． So contemplate the use of textured or soft materials，enriching ．こ．－ visual experience and at the same time helping the acoustics $\operatorname{Tr}$ ．$=こ-x$

ミミーミミ－nvainted are best）；carpet－do an abstract design with シーシ：s sc nmercial egg box liners（waffled cardboard－spray paint E－Z．－ap，you name it．Both stereo and quad sound systems should $\vdots:-=$ sensational and require less power：try hanging speakers on the $\cdots ミ$ ミここ．e eye level
$-\exists^{n} \mathrm{~s}$ in a dome should be modern．Fixed lights can be sunken ミ̄：：：－the ceiling or wall mounted swivel spots．Lightolier．among $こ \because シ ョ$ makes a light bar mounting several movable units for store use $\because ミ:, 2 . . \mathrm{d}$ go well in a dome．More on lights under furnishing．

ミ＿t－ins are a natural part of any efficient house．By providing $\Xi \because \Xi=$ ミmounts of storage space without the attendant expense and $:-\therefore シ=$－ ch chests and shelves，they allow carefree low maintenance －－
－－．e nost important built－ins are the kitchen cabinets．I find the －：－こー こabinets，especially the upper ones，an enduring if not obvious －：』ー होt to male chauvinism．They are designed by six－foot tall men シ－ミx－－zot tall men．The uppers are too high and too deep to be $\fallingdotseq \equiv$ ，accessible and lower ones are too deep aiso．Large accessible $n=\cdot<$ areas do not exist，and at the same time the kitchen＇s layout $=\because \approx \_$＿es any added table to solve the problem．Good conventional こミミミへラ shown in the home and workshop magazines solve some of $\because-こ ミ き$ こoblems．For a dome，I would recommend shallow（ $18^{\prime \prime}$ or so） $こ か^{-}$こEcinets and counter，with a curved top and a free form bulge to $こ \because \hat{\bullet: e}$ a deep working area．The curved bulge does not project into ＂ここ＂＝－ea while giving a lot of space．A lazy－susan arrangement may $\because \because \_E=$ to keep most of the space accessible under the bulge：

－a arger dome，a table is desired，no bulge need be used or a pair $z^{\prime} s-$ a ler bulges may be placed to suit（see tables below）．
－Dper cabinets are generally too high and too deep，rendering
～＿－－of ：heir space useless，as it is out of reach．Try 6－8＂depth
－ E ： Eac of $12^{\prime \prime}$ ．Lower the bottom to within a foot of the counter．Use $\Xi^{-}=\Sigma e^{-}$spice shelf to avoid opening cabinets at all．You shouldn＇t，and ミ－こ＿jn＇t have to store large items above．You still may need a foot－ $ミ: こ=$＝it less often，and it should be easier to use．

S．ult－ins can be used elsewhere to deepen walls for $\equiv:-$－zproofing，while giving storage，and are conventional in all $\because$ Esこきごs on interior walls．Again，think shallow．How often do you put $ミ \Xi ー シ ゙ . n g$ away deeper than $8^{\prime \prime}$ ？Hang things from pegboard．Should ，：－－ave two sided shelves，accessible from a utility room and a hall？ －：－：－ouse design books and magazines for ideas here．They＇ve got $\because: z^{t}$ good ones and so many variations they may actually have just がき：su want．

Ecokcases can be built in or add on．Movable ones used as $=$ ，$-e$＇s can define room space in accordance with your desires．They $:=\_$elso be suspended from the dome frame．Abstracta makes a nice －－－．－vable display frame in stainless tubing．It＇s modern，spare and $こ こ こ: も$ coking．A real minimal structure and maintenance free．
$=-\doteq \equiv s e s$ together，from the look of it（address below）．
$=.-$ ．ture in a dome can be anything you desire．If you are buying －ミニシー ock into the better grades of office furniture．Doesn＇t look $\because=こ \Xi \equiv: \equiv \mid$ is rugged and generally simple in design，well upholstered， ジッ：゙こーヨา expensive，cheap compared to a＂name＂designer＇s stuff $\because$ ミ：ーミ．こ－may not practical．Steelcase，Hon，Cole，Oxford，Lyon，and －－－ご ess njust chairs，All－Steel and Cosco are big names．Others $ミ こ: \_こ$ Sこ mto an office supply and browse．Cities are the place to go $-ミ-\leq E--e$ Yellow Pages．Small towns can＇t give you a deal．If it＇s
 ミร：ニンシミご・ or you can make your own．Sears＇selection is limited，but ミここごさごeacer than usual list．

In desks and tables borrow ideas．For example，Oxford makes cluster 120 series of desks meant to be modules in a three paーごここう work station．Each module is a fine $120^{\circ}$ desk with all that aree $\Xi^{-}=$ because of being wrapped around you， $95 \%$ efficient，they cla－－＇$\cdot$ ． cheap．Build your own


Tables：again the circle－square conflict．Table corners ju：$\varepsilon_{-}$： making you move the table into the room center before it can 5 ＝ gotten around．To boot，the table center is too small for servirc $=\Xi^{-} \ddagger$

make your own．These are commonly $\$ 500-\$ 700$ ．Sears $\$ 300-5.2:$
Chairs，sofas，etc．Except at unreasonably high new prices：－゙ミーテ seem to be only three ways to get well made furniture of any $\begin{aligned} & \text { a } \\ & \Xi\end{aligned}$ used，kits，and made from scratch．

Used furniture includes second hand stores，dumps funike ． auctions，and newspaper ads．Luck enters here－read up on a＿z：こ－ and learn a bit about furniture construction before you buy．$T r_{r}-2::=$
 are sure you can learn fast．Be fussy about materials and construction－if you buy cardboard and staple furniture，and $* \leqslant$ damaged，it won＇t even make good firewood．

Kits：a number of firms will sell you knockdown furniture $\times: \vdots 氵^{*}$ 三 specific good item are considerably rarer．In all cases，you ，ws： assemble and finish．Actual work varies with the quality of c．－－＝＝－ the wood used．Ask questions，order brochures．Perhaps fr＇e－os done this，and can inform you－and give leads on where $=0 \varepsilon_{-},-$－$_{-}$ Magazines of the mechanic，handyman，and home sort carri $\equiv=s^{*}=$ ． kits．Yankee，too．The only reproduction outfit I know of is $\mathrm{Cc}^{-} \equiv \mathrm{Esse}^{\text {：}}$ Colonials；good materials and fit，finishing supplies included Cここもミ： authentic pieces．Savings $50 \% 60 \%$ over store bought．T－e・ニーシ． other reproduction firms around．Tell me－l＇d like to know

From scratch：The Whole Earth Catalog Craft Section ミーニこーンを for sale in museums．A favorite of mine：The American Sraxe $玉 \equiv=$ Their Furniture．Beautiful，functional．Bucky would probaะ，こ：き：－ stuff－very efficient．
 floor lamps．Inefficient，clumsy，expensive and lots of cu－e－$\because$ ，：＝＝ pole lamp fixtures，tensors and well－chosen spots are c’ぎぎミーシ
 It＇s cheaper to design in when you＇re building from $\mathrm{s}=\mathrm{a}:=$－

see below) and I am sure in other layman's books on design. It was said then and is probably true now as well, that the single most reglected area of house design is lighting. Another area where so little expense can mean so much to your living conditions.

Shop on price: often the identical item is sold in gift shops at a real rip off, furniture stores for too much, and discounted in chains or available through electrical firms or builder's supply stores at a fair price

I'm at a loss on interior finish and color, carpets, and nifty decorating ideas. Play the sponge. House and garden magazines are good for this. Better Homes and Gardens has an annual feature. 100 ideas under \$100-A how-to approach, using a lot of ingenuity. A good source. House Beautifu/ is \$. good taste. House and Garden is gimmicky to me, that is, more than the others. Suit yourseif. Paint companies sell, and often give away free brochures. Keep looking. A list of things referred to in this article appears below.

## Magazines:

House Beautiful
Better Homes and Gardens
House and Garden
Popular Mechanics
Mechanix Illustrated
Popular Science
The Home Handyman

Books:

The American Shakers and Their Furniture
John G. Shea
Van Nostrand-Reinhold, NY, NY, 1971
Tomorrow's House 1945 Simon \& Schuster
George Mellon
Henry Wright
of Architectural Forum
(Old, but it seems to be a basic book. Look for newer on same :ze

Office supply firms
Abstracta Structures, Inc
101 Park Avenue
New York, New York 10017
A few last words: take your time. "Act in haste, repent at leisure Time invested in understanding and exploring will not only make life better at home, but could save you a bundle. Taste doesn't mean money. Good Luck!

## Andrew Ralph

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All figures and thoughts in this material are mine and no rule says anyone has to go along．Most figures are based on the building of 3 $24^{\prime} 3 / 8$ dome used for a garage and the present construction of a 24＇ 5.8 dome to be used for my mother as her home．All other figures are from drawings of mine for two dome and three dome dreams right －ow．but l＇m hoping to start construction someday．I feel like anyone e se that＇s into domes－that they are the strongest，cheapest and sastest homes to build．I won＇t go into chord factors or too much into ＊oindations to use，as anyone into domes just about knows what sort of foundation he wants，plus where to find the chord factors for the 5 ze dome wanted．All I can throw at you now are some floor plans and zos：s and ideas of mine．

We＇ll start with the $24^{\prime} 3 / 8$ dome my brother and I and a few $\cdot$ ends built in Missouri，on his 20 acres where he moved last June． $\therefore e$ sed $1 \times 2$＇s for struts and plywood hubs all bolted with carriage ご：：s We built it mainly as a model to gain information for bigger and $=e=e$－ones．We did use it as a garage and tool shed after finishing．We ：－rew a $30^{\prime} \times 50^{\prime}$ circus tent over it for a skin．Took us about 7 hours s－c＿rs work—4 hours goofing off）．Total costs were $\$ 30$ for the old $::^{-:}$：$\$ 40$ for lumber and bolts．The height is 9 ft ，but it seems three ：－es arger when you first walk inside，a really far out feeling of space ミーコ room．


## W．E．Wright

The dome I＇m going into now is the $24^{\prime} 5 / 83$ freq．now being constructed in Missouri for my mother．It will have a concrete foundation only around the circumference．A wood flooring will de ：$=$ on this，and the dome built on top．This will give her dome about a 2 ＝－ 3 foot crawl space if she ever wants to add anything under the floc： The struts are $2 \times 4$＇s with $1^{\prime \prime}$ thick hubs．They will be covered wit－． $4^{\prime \prime}$ to $1 / 2^{\prime \prime}$ plywood，then with roofing paper and then with shing es We feel that to stop leaks from happening shingles is the cheapes：$a^{-z}$ easiest way．It will take approximately 44 sheets for the outside plywood covering and approximately 1200 sq ．ft．of shingles to cover the outside．Inside walls will be insulated and then covered with plywood or pasteboard or maybe even cardboard which can be painted．All interior work can be done at a later date if money is ow and time is too valuable．The dome will have a bath，kitchen and：＂room，and master bedroom on the lower level．This gives a total $a$ ： about 450 sq． ft ．The upper level or loft is above the bedroom and kitchen and bath，and gives extra room for more sleeping space $\sigma^{-}$ storage．There will be a skylight in the top pentagon for lots of lig ${ }^{n}$ ：$\equiv$ the loft could be used for a reading or sewing room also．A simp．e ladder is used to reach the loft．All doors and window glass are ：0 $こ=$ bought second hand and as cheaply as we can．The approximate ：$:=$ cost for the dome is $\$ 750$ ．The interior costs would run about $\$^{\wedge} 2 \xi$


depending on how much of the counter space we build and how cheap the bath fixtures are．To be on the safe side，we＇re figuring on $\$ 1000$ for all．Of course my mother already has a lot of furniture and inside additions，so the costs for that will be about nil．This price of $\$ 1000$ is for a well constructed dome and we expect it to last＂forever＂．Now on to other domes．

The domes Judi and I are planning to build for our future home will be two domes at least and maybe three，all connected by ral：ways．They will include solar heating to save costs of fuel，and to ci：pollution．A back up heating system of oil or gas stoves will provide heat for really cold days when the sun is clouded over．

The solar collector will be built to provide approx．200，000 8TU＇s with a storage capacity of about three or four days．A rough estimate for building the solar heater is $\$ 2$ per square foot，doing all the labor ourselves．We＇ll use all the cheapest materials we can dig up，wood for tee framing，and plastic for the collector windows．The collector will be saated between two domes and the hallway will serve as the heat $\varepsilon_{\text {＿}}$ The wall between the collector and the hallway will have vents －r adjusting the rate of heat entering the domes．A system of shutters $\therefore$ ．．close at night to prevent loss of heat and in the summer to cut ejwh heat not needed．A door will lead from the hallway into the $z=$ ector so that it can also be used as a greenhouse in the winter． E＿ding the collector into the domes will cut down on heat loss and zssts of materials will be less．I＇m figuring on 600 sq ．ft for two z＝mes，and will have to figure for a bigger collector for three domes or $i t=$ erger ones．Enough of that．and I won＇t go into using windmills ：ニ－e ectric power，another plan of mine．After the domes are built，the
 $s^{-}$－w some of the plans I have made up．The darkroom in the main $\because こ こ T$ D．us water heater will probably turn out to be a storage room if I ここ－：watch out．With a three dome system the darkroom could be $=: \Xi: E d$ in another dome．What I am thinking of now is keeping the A $\dot{E}=-\mathrm{g}$ pes as short as possible．The bathroom could be located in the $\sim \equiv$－some to further cut costs and shorten pipes．I haven＇t really －ミこE－F ny mind yet on this point，but all pipes and wiring should be ミミミーラr as possible．

The main dome will house the living room and kitchen plus darkroom and will have a loft over the darkroom and kitcher area A！ the counters will be built by me（as much as I can，anyway）．I plan：o have eight foot ceilings to make buying lumber．etc．simple．To save costs，a ladder will be used instead of stairs to all lofts．The lofts have about seven feet of ceiling height at the center and three feet at the roof，or outside diameter of the loft．A sky light at the center of the dome will provide extra light for the lofts and main floors．The lofts cer be used for extra bedrooms for guests，or for storage，or reading－ sewing room．A four－channel system would sound wild in the loft too Right？

Room dividers would be studs covered with fiberboard，plywood． or whatever，with doors or folding doors．Everything would be as conveniently placed as possible，including outlets，doors，windows． speaker switches，stoves，shelves and closets．In the kitchen the stove pipe can be run out the wall at the $7^{\prime}-8^{\prime}$ level and one of the windows can be changed to a vent．For two domes，the total floor area just or the main floors would be 900 ft ．for $24^{\prime}$ domes．The loft areas would give another 400 ft ．，plus the storage areas which would give lots of hiding space．Everything would be out of the way．The bathroom will have two doors，one from the hallway and the other connected to the master bedroom．The closet space in the main bedroom is 12 feet long and 18 inches wide；plenty of room for the wife and her gear．There will be a small furnace in the living room and in the second dome as back up heating．The second dome will house the master bedroom， bathroom，and den or recreation room．If a three dome system is used the third dome will be a work shop and possibly a darkroom and extra guest bedrooms．What we plan on doing is building the two dornes first and adding the third as we save the money and as room is needed．The third dome can be joined to any hexagon on either of the first two domes when needed．All the domes now planned are 24 ＇ 58 3 frequency covered with plywood and then with shingles．The foundation is to be cement around the circumference with wood floo：s on that．I will try to have a three or four foot crawl space under all floors．If ever in the future we want a big furnace instead of the wa：

f．rmaces，it can be put in the crawl space．Could also be used for hiding tle things you don＇t ever want found by anyone，ya know？

Right now the plans for our domes are waiting while we＇re saving t－e money for them．As of now，we＇re not sure where we want to bu：$d$ ，but it will be either Missouri or Illinois．If we get lucky，we＇ll move to the western states and build there．Anyway everything is ready to start building except money and location．All we need are t－ose two things and it＇ll start．The costs are figured at about $\$ 1000$ to $\$ 1500$ for each dome plus the cost of the land．It seems like everyone I talk to about domes first comes to the idea that I＇m half ruts for wanting such a far out weird house．Then they can＇t believe ：7a：it can be built for such a cheap price．I guess everyone is used to secare rooms and houses，but if they want to spend $\$ 20,000$ to ？ 00 ， 000 for a house that they could build for $\$ 15,000$ ．then let them－I＇m ：－rough talking and trying to make them see that the dome is the best
type of house for ANYONE．These are the same people that lea：$\equiv:-$ lights on all day and night and turn the heat up till it＇s 90 or $こ こ ゙$ inside and think nothing of throwing trash out the car window $=$ ． taking 30 minute baths to use all the water they can．They ca－：$s=ڭ_{-}^{-}$ to understand that a dome uses the least amount of the cheaces： materials．But some people act as if they have all the mone，－－－e world to throw away，even if they only make $\$ 80$ to $\$ 100$ a wieek People not giving a damn and thinking that the other guy is gə $-:=$ do it，not them，is what＇s tearing this planet to hefl．If they col $=$ imagine themselves the only ones on earth and see how the；ars
 OK．enough of that－I got carried away．At least to give the ceここ some ideas will accomplish what I started out to do．
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"Zome" is a word popularized by Steve Baer, meaning a structure based on a zonohedron. Zonohedra are solids that have one or more bands of parallel edges circling them. You've seen some in this book already-the cube, the rhombic dodecahedron, and the rhombic triacontahedron are all zonohedra.

Because the edges in a zone are parallel, a zonohedron can be stretched or compressed by stretching or shrinking a whole zone, without changing any angles.

This feature makes zomes more flexible than domes. On the other hand, zomes are not triangulated, so stresses must be resisted by a rigid skin, rigid joints, or extra bracing.


The zome D Dave Mielke describes is based on the rhombic dodecahedron. It's called an exploded rhombic dodecahedron becaise the original faces are expanded radially outward, producing new faces between the old vertices and edges.

The new solid is also a zonohedron. This treatment can be app.1ez to many other solids with interesting results.

Several of the Archimedean solids are zonohedra. Among these are the truncated octahedron and the small rhombicuboctahedron, which Doug Lais uses in his structures.


A rhombic triacontahedron


One zone stretched


A second zone compressed


We started building domes as part of a school project，but split off $:=$ ：orm Great Lakes Domes and experiment with domes and zomes on こ．．own．
l＇d say our zome is our most successful project．The shape is an ex oded rhombic dodecahedron 19 feet long． 14 feet wide and 11 ；ee：ingh．It was designed with a slide rule and ideas picked up from see：7g Steve Baer＇s work in New Mexico．For more on zome design， эモ：a copy of the Dome Cookbook and the Zome Primer，both by Baer．

All the panels were pre－fabbed using beveled $2 \times 4$＇s and $1 / 2^{\prime \prime}$ $c$ ；wood．The panels were fastened together with metal plates and re．s．This method seems to work pretty well，since the completed s－e：was dragged by a jeep about 150 feet to the site without any c－：s separating．Since we never did develop a cheap and efficient metnod of sealing，caulking the joints was a constant job．

Cost－About $\$ 300$ for the shell material including about $20 \%$ sorounged lumber－mostly wood packing crates used for the flooring．

Erection Time－Prefabrication took three weeks and the actual erestion time was about ten hours with five people helping．People tere needed to keep the panels propped up while they were nailed ：ごきther．

Foundation－－Since this was supposed to be a＂temporary．三xこer．mental＂building，the zome did not have a real foundation．The $\approx z=-$ was placed on a layer of gravel topped with a vapor barrier．Frost $-\Xi \because e$ was a problem．We ended up caulking each spring．

The interior was insulated with plastic－backed aluminum foil．The ：zovered interior was pretty wild．especially with candlelight，but $\phi \in$ eventually panelled the lower course with $2 \times 4 \mathrm{ft}$ ．acoustic tiles． －－ $5^{\text {zen }}$－ished off the interior nicely，but it was mostly done because the －E！e：ais were free and we wanted to make the structure more $\Xi=こ=3$ ing to the straight folks who were constantly dropping in for a ここse＊．ook．All in afl，I＇d definitely use sprayed foam next time．It was ショ．abig hassle piecing $90^{\circ}$ materials into our wierd geometry．
＇He Dut small triangular windows into the two triangular panels，at $:-\approx=n$ end of the zome and the triangular panel above eye level at the －ミ゙ E－d We used 1 ft ．triangular pieces of thin acrylic with caulk and $こ=: e^{-}$str：ps to hold them on．We had no leakage problem．Even this ミ－${ }^{-}$－ount of glazing made the zome less cave－like and let us see
out without sacrificing inner privacy．
Ventilation is accomplished by opening panels on both sides $\approx^{*}$ the base course and a hole covered by a 1 ft ．triangle on top We $-\equiv \Sigma \equiv$ triangular chimney on top，but the wind would cause the joints ：こここも－ and leak profusely．There were some condensation problems，bu－： given the experimental nature of the structure，we didn＇t try to cc： $2=$ much to prevent this．The ventilation system kept the interior pre：－． fresh．The top vent was always open and one bottom vent was こここー even in winter．The ventilation and insulation is adequate，since $:-巳$ zome isn＇t intended as a permanent living structure．

One thing worth mentioning about the zome and other dores we＇ve been in is the illusion of great interior volume enclosed $b ;$ shell that doesn＇t seem big enough to hold it．Almost everyone mentions this no matter whether the interior is bare or loaded ${ }^{-}$－ place looks much bigger inside than outside．

As far as building codes go，we have our zome classified as $\Xi^{-}$ ＂experimental structure．＂We don＇t even have the damn thing $0^{-} \equiv$ foundation，which causes no end of hassles in the spring，when：－ stove end sinks faster than the other end，but it hasn＇t caused $a^{-}$． trouble with the Man．The inspector did pay a visit when it was E －${ }^{-}$ constructed；we had five stout American males jumping up arc ここか－ on the top to show him that it would stand（a crude but effect ve structural test，but he bought it）．Our only restriction is that it $c E^{-}$：$こ=$ used as a permanent living quarters or office．The lack of plums permanent electricity had a lot to do with that，however．It＇s Dee－$\Xi=$＝ mostly for discussion groups and weekend parties．The bigges： objection that can be used around here is the＂appearance こa＿sE－ the codes．A dome just doesn＇t blend in harmoniously with ：$\because=-\Xi=-$ houses and split－levels in our suburban area．

We＇ve put Great Lakes Domes on the shelf for the tirne ce ${ }^{-}$ Personal hassles scattered our energy．The land the zome was $-{ }^{-}-\equiv$ ． been sold，so right now all our building is done in our heads

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The following is a concise summary of my dome building experience.

1 I My first dome was a 2 V 6 foot diameter cardboard dome model, with stapled seams.
2) My next dome was a 2V 11 foot diameter cardboard dome w:th the seams taped with masking tape and the whole dome covered w : ih tar. It stood up to 3 days of rain before it collapsed. Then the -eighborhood kids used it as a crawling snail shell, a tank tread, and an enormous bowl, and the soggy thing stood up to it all without ripping avart. It was just stapled with regular small staples too. Fantastic.

3! So next I built a 2V 11 foot diameter carboard egg dome, with :רe כanels bolted together. I had no purpose other than exjerimentation, so its final resting place was the county dump-- - us the bolts.

4: I decided to try something more ambitious, so I built an 11 zzt diameter icosa greenhouse dome. made of 8 foot long $1 \times 3$ 's, and sneet metal hubs, bolted together. The plastic was stapled onto the $=\ldots$-s'des of the struts and left temporarily until slats could be stapled z, er the easily torn plastic. The dome was not staked to the ground $\equiv-\mathrm{y}$ so became airborne late one night. My wife ran outside in a ze:-robe and western boots, armed with a pitchfork, and slew the $\equiv-$ beastie before it could fly into the road, exposing to public view :-e :ning" we had harbored in our back yard.

5) After the disaster, I built a truncated octahedron tent zome $10^{\prime}$ diameter, with $1 \times 3$ struts. plywood hubs, and an interlocking notch system of assembly (John Prenis' idea). Being a mathematical idiot, I computed all the angles wrong, but it fit together anyway. The tent was made from extra bedsheets sewn on a home machine. I just tied rocks into the apexes and strung it up. The day I cut it down I went out with a knife and started whacking away at the strings. I had two left right at the top. i cut one of them and all the weight of the tent was hanging from one apex. Amid crackings, creakings, snappings and groanings I wildly slashed at that stubborn rope. When I had finally felled the hanging destroyer my frame was cocked at a jaunty angle on the lay of the land. ! stood in the sunset trying to swallow that, with my trembling knife glearning in the sun, but finally relaxed, bundled everything up and carried it home. Praise the Lord that it was just a prototype.


6) The next project was a small Rhombi-cubo-octahedron greenhouse zome 13 feet in diameter. The $2 \times 4$ 's were all free for the ermoval of the fence they constituted. The construction techinque was sun-dome type with the plastic stapled on before construction. There were actually 3 shapes instead of two in my dome. I used 5 squares $6^{\prime}$ $\times 6^{\prime}$. four triangles, and eight rectangles around the base, $4^{\prime} \times 6^{\prime}$. The -7 t was bolted together. The top square had a $2 \times 4$ set across it to

rake a pitched roof for the plastic. The door was quite nice and easy :a build. I built the door frame into a base rectangle and stretched a zanopy of plastic from the door frame to the upper square. I goofed up :ne cihedral angles and axial angles, so I won't bother writing them zcwn. I almost hate to tell you the same disaster story again, but . as heavy as that dome was, sixty-four two by fours. mostly all six feet
long, and soaked with condensation, you wouldn't expect it to blow away. Well, it didn't . . . at first. First it exploded (eyewitness account) and then it blew away. We were having gusts up to 45 r.. ${ }^{-}$ that day, and Bernouli's Principle was proven again in an unusual wa: About twenty feet from the original site ! was shown a pile of splintered wood and plastic by my wife. I investigated. It was a sma! pile for a dome of that size. Yes, some of it was missing. Half of it, to be exact. Where? I looked in front of the house, behind the garage, behind our neighbor's house, in all the nearby fields and pastures from a high hill-I even looked on top of my house! Nowhere - gone with the wind. I can see it now: some poor farmers wife running out into the night with a pitchfork to valiantly slay the evil flapping beastie chicken-eater. I salvaged enough parts to build
7) An A-frame, 6' square greenhouse, now in use. It's set up on two 40 lb . logs with plastic side walls - the whole A-frame unit is therefore elevated about one foot. That's all the space we ever needed in the first place. So far, the total spent on these domes is about $\$ 75$ at the utter maximum; we never kept close track though. The next one I finish (I'm in the process of building it now) should cost me about $\$ 25-\$ 35$, the most expensive yet, but neither is it another prototype
8) It's going to be a weather proof, functional playhouse for my daughter. I have a $1 / 2^{\prime \prime}$ conduit frame, an icosa $5^{\prime} 9^{\prime \prime}$ diameter, which I plan to cover either with plywood or sealed triple-layered cardboard painted with aluminum-abestos trailer roof coating. I'll use fiberglass cloth strips sealed with some special gook they've got for the purpose to seal the edges. I'll attach the skin to the conduit with either U-bolts or rope (maybe wire, smaller holes to seal). With a door, a floor, and some windows it should be fantastic. A slightly larger version could be nice for adults. With a little wood burning stove it would be really cozy and light to transport. I'll fill you in when I've finished.

Know anybody who has experimented with resin (or whatever) impregnated paper mache? The reason l'm spending (some people cal! it wasting) time on such non-permanent materials is because / have never made enough money to lavishly buy the best pro-model unit. My conduit came from a dump; so did most of my cardboard. I'm just an amateur scrounger, though. I have heard it said that the way to success is to risk everything, to go in over your head and keep a 'goir If you have a good product, you'll probably survive. But, anyway, paper mache should be a good permanent material if handled properly,
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Ferro-cement is made by plastering a mortar consisting of a mixture of ordinary portland cement, clean masonry sand, and water into a thick wire mesh. The components are much the same as in ordinary reinforced concrete. The main difference is that a wire mesh is used al most exclusively instead of just steel reinforcing bars and there is no gravel, crushed rock or other aggregate in the mixture. There are no exotic ingredients in ferro-cement. Ferro means iron: in this case refer ring to the thick wire mesh.
The resulting shells are both tight, strong and thin, rarely exceeding $3 / 4$ of an inch. To use this medium properly to gain its maximum potential strength, it is necessary to make the shells curved. The principle that applies here is that curved surfaces are stronger than flat surfaces.


The ferro cement sheils must be constructed over a framework of some kind. We have used a variety of flexible materials to form the curved frameworks of our domes. We have used $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ select white pine, saplings, and $1 / 2^{\prime \prime}$ steel reinforcing rods, as well as scraps of wood and even old t.v. antennas scavenged from dumps for additional bracing. The framework can be considered a temporary arT.ature which will have little if any structural value after the ferrosement shell has cured. Its chief function is to serve as a fairly strong and rigid frame to walk and work on, and of course to support the wire

## Thad Matras

mesh and the wet concrete during the cureing and hardening process The framework could theoretically be removed after the concrete nas hardened. However, a framework could be useful in the interior as a convenient support for electrical wiring, for attaching insulation, or ${ }^{\circ} \mathrm{o}$ plastering. To make our frames more rigid we strengthened them witas many supporting posts in the interior as we thought necessary.

Our experience in building with ferro-cement demonstrated the practical advantages of certain materials over others. We tried alwa's to be conscious of costs but considered first the practicability of the materials to be used. Selecting a film of some kind to cover the framework as a retainer for the wet mortar presented some problems whizwe eventually solved by trial and error. While the applied wet cemer: is supported to a great extent by the wire mesh covering the film. it does press down with the force of its own weight plus the pressure exerted in the plastering process. With these pressures many of the films we tried would belly down and sag or even rip and tear away


 $\sim ニ ぇ シ$ ：hrough the wire mesh．We tried 4 mil polyethylene plastic．
 $\therefore \div 5:$－：self but too expensive unless scavenged from discarded ミーシミー こcors and windows．Burlap and plastic needed support．We $\because ニ-=-\frac{-}{2} t$ one layer of 1 inch chicken wire stapled to the frame would こ＇．ミショeauate support to any film．Here we also discovered that the $=シ \Sigma^{-}:$was the best in combination with the chicken wire underneath $こ \because こ \Xi$, \＆ ：was transparent．making voids and air spaces visible from $\because \because-s c e$ while the plastering was being done
$\therefore=-$ enortar－retaining film is stapled to the framework，the wire $- \pm \Xi \because n 7$ ch is to serve as a body of the ferro－cement can be applied． こ－き－シク galvanized chicken wire seems to be adequate．This wire can こ－Eac ：purchased in almost any lumber yard，hardware store or ag－ －：＿：－a supply store．It comes in rolls of from 25 to 150 feet and in $m=:-s$ of 4,5 ，and 6 feet．We found that the best width was 4 ft ．Our シ：こご erce suggests that not fewer than four layers of this wire applied
－E＿－－a way as to make a fine tight mesh was adequate for most ミ— acmes not exceeding 30 feet in diameter．It will be assumed $\because-$ ：
ミ゙・ $\mathfrak{z s} \Xi^{-c}$ sections that will have five layers．The wire should be こーごessed and stapled with considerable force to make it as fiat as $\Sigma こ \Sigma s=e$ and of uniform thickness．An ordinary Bostitch stapler or $=:-$－brand can be used．They can be bought or rented from lumber $+\Sigma=\leq z-$ rardware stores as they are used quite generally in stapling こミ ここ：きs．
ミ－se e erro－cement dome designs have almost infinite possible di－ －ミ－ミこ－s and shapes，each builder will have to use some ingenuity in $こ さ さ こ, e^{-n g}$ the best way to apply the chicken wire．In general we $\because,-\infty$ ：－e wire must be applied one layer at a time starting from the ：ここミーム working downward and outward．Where there are ends or $\because こ \Xi ミ \Xi$ ：e－minating with no frame member underneath to which to $\Xi$ ミこモ：－e wre can be tied to wire underneath or to succeeding layers こ．$E^{-}$－Care should also be taken to tie down any loose strands of －－－ese will stick up through the cement and rust，causing dis－ ここごミ゙：ご of the surface and also leaks at a later time．In making the $-=-ミ \cdots$－ratio that we used successfully was about $2-1 / 2$ parts ミミ－．：こ こ－e part cement．The mixture should be kept as dry as $=: \Sigma s=€ \dot{A}$ general rule is that the drier the mix the stronger the cured $\because:-こ=: \dot{A}$ good test is to form a ball in the hands：if the mortar holds ：こま：－wrol：collapsing or splitting apart the mixture is about right ミーラミーム＿se plastic enough to be nicely workable．We mixed all of ジ－～こーミー－ar ordinary cement mixer．We mixed 2－1／2 shovels of ミミーこ：：こ－e cf cement，then 2－1／2 more to one more．continuing in
 ミミミーシこ ミ：＂ごこーgh mixture

The plastering started from the top of the structure and fannec $z_{-}$－ ward and downward with more people joining in as the space $\psi$ dened．Cement was conveyed to the plasterers in a bucket brigeae z－ ladders leaning against the structure．The plasterers all wore hea＇： vinyl gloves（available at most hardware stores）as cement is quite caustic and sharp wire in the mesh can cause severe cuts．The tro－： was rubbed into the wire mesh by hand．This is a very importar： pa ： of the process and is hard work．The mortar must be very thorougn． rubbed into the mesh leaving no voids or air spaces．Covering t＂e $\mathrm{n}=$ and leaving no strands exposed is very important．

The curing process is another vital part of ferro－cement construz：＝－ A minimum of seven days damp curing is advisable．Up to a mortr ： ideal．The dome should be covered with a plastic film to retair the moisture or covered with burlap，rags，etc．and kept wet．

The first ferro－cement dome we built was on a lumber frame generally using select $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ lumber，making sure there were $-=$ knots or splits that would give under the stress of bending while

forming the arcs．Cross members and braces were made of $s c==$ lumber，old t．v．antennas，and miscellaneous articles scavençe＝－ご the local dump．The window and door arcs were built first．b；$\Sigma E^{-=}$ the good $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ lumber and securing them with straight $c^{2}=s s$ pieces of $1 \times 3$ lumber tacked from the outer edges of these aras：こ center support．This center ring or＂yoke＂served as an axis fo＂－e ＂stringers＂or＂arched ribs＂．The old t．v．antennas and scrap ：～ were used to stiffen the shaky frame by tacking them transve＇se ． across the ribs．The completed frame was supported by man；$\cdots=\cdot$

 from old sacks to retain the wet mortar．These were staplec $\bar{c}$ ：$\Xi^{-}$．． as possible to the wooden frame．Then，one layer at at！Te $\because \in E=\Sigma=$ 4 layers of 1 in．mesh chicken wire over that．At seams we 「ここミシーニミ layers，but we tried to stay within a $1 / 2$ in．thickness D；Ls $\Xi-\equiv$－ staples and by wire－tying the chicken wire where there $\because: s^{-}$ stapling surface．
 work from on this one．Using one mixer and a crew of $a=ะ,: \equiv=\cdots=$

most important steps in ferro-cement dome building. Much care should be taken to work the cement into the wire and to keep any wire from surfacing. The quality of the work done in this step directly offects the outcome of the finished shell.

To seal the shell, we first washed it with a muriatic acid solution. then painted on a clear silicone sealer, and finally a masonry paint. About a year after the cementing we had it sprayed inside with urethane foam, for insulation and a finished interior. Windows and doors were scavenged from the local dump, and with a little ingenuity fitted very nicely into the arcs.

The dome has weathered two winters, having been completed in October 1971. It has no defects such as cracking or flaking, and it has not leaked. Recently a section of cowling was struck accidentally by the bucket of a 7 ton front-end loader. The damage was minimal with only a locaiized wedge shaped break, approximately 2 feet on each edge, developing. This experience checks with that of ferro-cement boats.
Our second ferro-cement structure was built over a frame of $1 / 2$ inch steel reinforcement bars. The frame was tacked to a conventional cement block basement, $30^{\prime} \times 50^{\prime}$, and spot welded in various areas to make the re-bars more rigid. The semi-rigid frame was supported by 1 to 2 in. diameter saplings. Four mil. polyethylene plastic was stretched over the frame to retain the cement mixture while setting. A layer of large mesh hog wire (2-4 in.) was used on the inside to assist shaping. give the plastic a base to which it could be stapled. and support it while retaining the wet mortar, as it had a tendency to belly down from the weight.
Our first step in constructing the frame was to form the arcs, which were to define the basic exterior shape and serve as window openings and cowlings over the windows and doors. These were first set in place, then attached by long arched re-bars to a very crude "yoke" or center ring atop a 14 ft . pole in the center of the floor. Basically, the frame construction was a matter of supporting the preformed window arcs by running the long re-bars to the center ring, which gave form to
the arched roof. A great deal of improvising and logical placement. together with a general idea of the desired shape led us to the finished product.

The large mesh hog wire was attached by "wire tying" it to the interior of the frame. The plastic was laid over the top of the frame and stapled from underneath to thin slats of masonite and plywood. These slats were also used to tighten the chicken wire and keep it within 12 in. thickness. Many spots had to be hand tied to re-bars with 5-6 in. long wire loops (utility wire) to bring down the bumps.

The cementing was done in one day, with the exception of ridges and areas under the cowlings. Two cement mixers were used and a crew of about twenty. We have a very unique free form ferro-cement "dome", although we can't recommend this particular frame of steel reinforcing bars. as it required too much labor. The cost of this house was $1 / 3$ less than a conventional house of the same size, even thougr ail other aspects of building (electricity, plumbing, heat, etc.) were done in a conventional manner.

Our third ferro-cement dome was built in the same manner as the first two except for the frame. A desire for economy and a readily available supply of saplings suggested their use as a framework. We selected long and slender saplings and bent them within their breaking limits to form a unique free-form shape. The saplings formed an extremely rigid framework that was suggestive of a primitive native hut. All other construction techniques were the same as in the first two domes.

The advantages of ferro-cement over conventional structures are numerous: they are less expensive, more durable, and fire proof. They have no gutters as the roof and wall sections are molded as one. They are technologically simple, putting them within the building skills of the average craftsman. Last, but not least, they are more pleasing to the eye than the average house being built today.
Thad Matras
Box 307, RD. \#1
Highland, N. Y.


－oday because of our dwindling resources anyone working with －sterals and／or energy justifies their use by throwing in with one or $z=$ oner of the extreme views of man＇s future．We have our choice こも：veen the optimism of the Bucky Fuller who sees the world in a s：ate of surplus or the pessimistic Club of Rome report which reveals a sarld soon to break down through over population，over production， a－d exhausted resources，not to mention possible social a sintegration．One tends either to embrace technology，expecting it in ，in time solve all problems，or，seeing the handwriting on the wall， arop out to found a new culture based on natural power and materials．
－fact most of us must operate somewhere in between such blind ：enhnolgical faith and nostalgic yearning for utopian clan cultures．

## A．The Theory

Man is now technological：We do not believe that returning to －Etural life styles based on pre－technological cultures can begin to $\pm=$ re the living problems of the four or more billions of people Exeected on this planet by the year 2000．Nor do we expect that ～ass：ve doses of power applied to discarded and renewable resources ＊appreciably reduce the problem．The natural energy sources are s：couring into our planet at a rate that we have not as yet begun to $: \equiv=$ As we begin to understand in more detail how plants and trees $E=$ ：ently trap energy new technologies will develop which will ＝－－，－cingly mimic nature．The history of technology traces our こモ．Erness in improvising on nature＇s themes．Technology is with us ミーニ：－Lis．It dies with us and we with it．It is not reversible．We scream こeこause technology let us down or led us astray．Yet nature is ：こ～stantly erring．Species prove impractical，too heavy，too small，too $:-s: 00$ that．We tend to think in terms of technology versus nature as - －ature were the perfect model．We have overstepped the bounds of $-\equiv-, \varepsilon$ we say．But is that possible？Are we and our products not part $=-$ ezure？If man succeeds in blowing up this speck of dust in the sky ＊：even be noticed more than a few light years away in space？ $\approx=$ mezed to a super novae the exploding earth would be no more
 zこ－plexity of the universe，truly believe that we can overstep the $\approx \approx--d s$ of nature？We pride ourselves on our consciousness and こe シve we are perfectable．Many would say that nature is not
consciously motivated，it being in a sense super－conscious．Nature $\mathrm{e}^{-r}$ without consciousness；we with self－consciousness．Why the corste－： separation of man from nature or man＇s products for that matter？ Technology is natural．After all，one could in high spirits say that nature has made more disastrous mistakes without technology then man has with the help of all his artificial hardware．Is our technolog； part of another universe？The unnatural universe？A world that ca－ never be reconciled with nature＇s？That is what many would have $j s$ believe，or is it that we outrageously exaggerate our accomplishments？We must continue to examine nature closely are hope to make fewer mistakes．

## B．Theoretical Solution

Technological mega－cultures must be decentralized．
All the inputs to mega－technologies must be broken down ir： 0 packets to fit minimum group size．

That is，mega－capital into micro－capital
mega－power sources into micro－power
mega－resources into micro－resources
mega－organizational structures into micro－organizationa structures
mega－structure personnel and technologists drop out to fo－ technological micro－structures
This can be accomplished in the following possible ways $\quad=-$ least probable to the most probable）
1 mega－structures decentralizing of their own volition
2 slow metamorphosis from a few stagnating mega－cu：$\ddagger$－$\because=:$ a proliferation of small micro－cultures loosely intercor－eごミニ （several centuries）
3 after total violent，disintegration of present mega－systeーシ
This can be accomplished only in conjunction with some $T E s \in$ cathartic political change．
 Our interest in building is not with object architecture，but $w .-$－ process architecture．To us hard architecture，stone，wooc．a－＝ concrete buildings are too inflexible，too unwieldy，too expers，ミ ミミ solutions to world building problems．Lightweight semi－perreミニ membrane structures enveloping areas the size of Los Arge es－
replace our present monument oriented structures. In the past the skin of a building has had only two major functions, strength and impermeablility. A closer look at natural membranes like plant leaves reveals the necessary strength as well as an ability to absorb energy from the sun, air, and earth to suppy its life functions. We are at the threshold of discoveries which will make it possible for us to literally soak up the earth's energy through the skins of our houses and convert them to heat, chemical and electrical outputs, much as plants photosynthesize life functions from $\mathrm{CO}^{2}$, sunlight, and water.

## C. The Practice

At present we are working with lightweight membrane structures using urethane, paper, stretch cloth, teflon coated fibreglass, and flexible coatings. Urethane has been our major material to date because it's readily available, it's reasonably inexpensive, and the urethane molecule

$$
\begin{gathered}
{\left[\mathrm{R}-\mathrm{NH}-\mathrm{C}-\mathrm{O}-\mathrm{R}^{\prime}\right]} \\
0
\end{gathered}
$$

is extremely flexible. It is formulated as flexible, semi-rigid, and rigid. It can be as soft as cotton candy or as hard as slate. It adhers to most materials, stone, glass, metal, cloth, wood, paper, and many plastics. And of course it is an excellent thermal insulator. It can be tailor-made to almost any specifications, structural, thermal, acoustical and flexible. It can be sprayed on the spot even in areas with no power. Big Foot Foam now designs and produces chairs, lamps, beds, play houses, camper tops, boats, floating houses, and large domes.

My partner will explain some of the common questions asked about foam.


Formwork for foundation of 35 ft . diameter dome. Flexible plastic pipe is in place for use as conduits after slab is prured. The entire form was made in less than two hours of masonite and cable, covered with foam. Underneath the concrete slab is $1-1 / 2^{\prime \prime}$ of foam plus a poiyethylene vapor barrier.

$4 \div$ er the slab was completed, this vinyl bag was inflated.
$\therefore \therefore=$ all electrical conduits in position, $6^{\prime \prime}$ of 2 lb . foam was applied. $\therefore$ ayer of 30 lb . foam was sprayed on the outside. Finally the vinyl bag nes pulled down and the inside was painted.



ニュ，＿rethane foams are relatively new；in many ways they are a $\because ミ$ ，－ewi experience．Their properties rarely fail to arouse curiosity，if
 ーミーシーミ：－any people，each with a whole list of questions about the ージミ＊\＆Veedless to say，the questions have often been asked before． ミ゙こーこここ，bt will be asked again．In an attempt to simplify the whole ごごごミミ Erd perhaps clarify it a little．there follows a list of the most ミミャキここュモstions（and，hopefully．their answers）geared to the needs of

$=\Sigma \Sigma=\Sigma \equiv-$－ar structure for foam dome（section through wall） ＂$三=ミ \pm ー$－
 paint．

## Gary Allen

## Q1 WHAT IS IT？

Basically，polyurethane foam is a two－component plastic mate－ia which，when mixed under the proper conditions．froths up into a licua foam（much like fine textured soap suds）that cures before the bube es can burst．Polyurethane foams have been around for many years for instance in cushions where it is mistakenly referred to as＂foam rubber＂．In the early sixties，sprayable urethenes were developed Tr meant that for the first time，it was not necessary to have a plast：zs factory at your disposal in order to experiment with polyurethare foams．The equipment needed is portable，and the actual spraying techniques can be quickly and easily learned．

## Q2 ARE ALL POLYURETHANE FOAMS SOFT AND FLEXIBLE？

Not at all．A given foam＇s properties are determined primarily b $\quad \pm$ chemical make－up，which is formulated by the chemical compan；：$:$ ： sells the raw material．You can get rigid closed－cell foams in almos： any density，from $2 \mathrm{lbs} . / \mathrm{ft}{ }^{3}$（standard，insulation－type foami up：0 $\quad$ こ $\mathrm{lbs} . / \mathrm{ft}{ }^{i}$（very hard and tough；essentially solid，resinous materie． not like a foam at all）．There are rigid foams of this type（closed－$=$＝ made specifically for use in cold weather．Or you can get oper－こe $こ=$ rigid and fiexible foam．（There are no sprayable closed－cell flex $E=$ urethane foams yet．EN－SOLITE is a trade name for closed－ce polyethylene foam which is strictly factory production）．The characteristics of a given foam cannot be altered by the foarter $=-$ ： foams can be sprayed through the same equipment．

## Q3 IS IT EXPENSIVE？

The main savings are in time and labor costs．Material costs are usually about $\$ .50 / \mathrm{lb}$ ．$\$ 1 / \mathrm{ft} .^{3}$ for 2 lb ．density foamt，depe $=-{ }^{-1}$ which type，which company you buy from，how much vou $\mathrm{E}_{\mathrm{L}}$ ．e：t The liquid foam is usually purchased in two 55 galion drums $\equiv$ ＂system．＂One drum contains the resin，liquified fluorocares－$=-\fallingdotseq=-$ gas kept just below its boiling point），and a minute quar：：．ご ここ：．． The other drum contains the bulk of the catalyst（isocyare： to complete the reaction．

## 04 WHY USE IT AS A BUILDING MATERIAL？

Lots of reasons．It＇s light in weight，strong，waterproof，and it has five times the insulation efficiency of fiberglass batts of the same thickness．It doesn＇t rot，and it is not affected by mildew or termites． Most appealing is the fact that it allows total freedom of form．When you＇re working with a liquid，the restrictions of rigid，rectilinear materials such as plywood are meaningless．Due to foam＇s light weight，you don＇t need the elaborate（and heavy）form－work necessary with concrete．Aside from the technical reasons，there are of course esthetic and ethical reasons．Esthetics do not stand up well in the presence of justifications，but in a book on domes I can expect to find readers who appreciate curvilinear spaces．If we must use wood in building，let＇s not waste it．Use it where it can be seen；trees are too valuable to hide inside walls．At least equally important，personally as well as generally，is the fact that foam is the most efficient insulator available．This means，that in a time when most people are using ever－ increasing amounts of energy，it is possible to use less and be just as comfortable as everyone else．America grew up on the idea that there was an infinite supply of wealth（ENERGY）available to everyone．The habits developed while under that misconception are hard to break， and we still use too much to do too little．A house insulated with six inches of foam would have one eighteenth the energy requirements of a conventional house of the same size and standard of living．

## Q5 HOW LONG DOES IT TAKE TO HARDEN？

Within seconds the foam rises to its full volume．With most foams．it is dry and firm in less than two minutes．Fin uring is complete in about a day．One of the reasons it can cure so quistly is the small amount of isocyanate in the resin component．This allows the resin molecules （monomers）to start forming long chains immediately（cross－linking or polymerizing）．It is similar to adding a＂seed＂crystal to a super－ saturated solution of sugar to grow rock candy crystals．Also the two components are heated to $140^{\circ} \mathrm{F}$ ．to accelerate the process．

## Q6 ISN＇T THERE ANY WAY TO GET AROUND THE HIGH EQUIPMENT COSTS？

I only know of three ways．Unfortunately，they aren＇t ideally suited to the building of domes．There are：1）Slab stock．This is factory－made boards or sheets of foam，with or without paper skins．Either way． you＇re back to rectilinear materials．It is，however，an inexpensive and efficient way to insulate a geodesic dome．2）Pour foams．These are essentially the old style foams，in which excess isocyanate reacts with water to liberate $\mathrm{CO}^{2}$（instead of freon）．This forms a foam that has an uneven texture．It has large gas bubbles scattered through it，spoiling the foam＇s structural properties．Also， $\mathrm{CO}^{2}$ filled cells are not as efficient as freon filled cells in terms of thermal insulation，although pour foams are still better than fiberglass in this respect．The pour foams are used at room temperature，thus they cure rather slowly． They flow in the form of a frothy liquid，which is good if you are filling in between $2 \times 4$＇s or under floors．Using pour foams on curved or overhead surfaces can be very tricky．They are best suited for insulation and casting．3）Froth－packs．These are essentially pour foams in a more convenient package．The components come in two pressurized cans and are extruded through plastic hoses，then mixed in a somewhat clumsy nozzle．This allows you to spray onto vertical surfaces．As insulation，or for touch－ups and repairs，they have some valie．

## Q7 IS IT DANGEROUS TO WORK WITH？

＿ike any other building material，certain precautions must be observed． －e most important of these is the avoidance of vapors．All you have ： 25 is wear a mask bearing the label＂FOR USE WITH ORGANIC $\because \angle P O R S^{\prime \prime}$ If you don＇t you＇ll soon develop a dry sore throat and ミこ－e：mes a headache．The fumes linger for about a day（depending $=-$ ：ニ－－erature and ventilation），so plan on sleeping somewhere else $\because こ-: \fallingdotseq$ f．rst night．If you work with foam repeatedly without a mask，in $\hat{\bullet} こ \_\llcorner\text {e f years you＇ll have an irreversible respiratory condition．Wear }$ $\because \because-\Xi s k$ Some people complain that the foam gives off fumes for
long periods，causing headaches．This is an exception，but a coat of any kind of paint will seal the surface（unlike styrofoam，paint solver：ts have no effect on polyurethane foam）．I would also recommend a hat： and overalls；foam can be quite unpleasant in hair and on skin．

## 08 DOESN＇T ANYTHING ATTACK POLYURETHANE FOAM？

Just two things：1）foam stripper－this is a liquid available from UNITED PAINTS MFG．，Spokane．Wash．It will soften and remove foam from anything，but be careful ．．．it will also remove all paints and attack almost every plastic．It costs about $\$ 10 /$ gallon and is reusable．2）Ultraviolet light－when foam is exposed to the UV in sunlight，the surface is broken down to a fine brownish orange dust This will eventually be washed or blown away，thus exposing the fres？ foam underneath to the UV，etc．In sixty years or so，a five inch thick dome will have crumbled to dust．However，any opaque material wil screen the foam from UV，making it very durable indeed．As a screen you can use any house paint，roofing compound，asphalt，ferro－ concrete（if you want the extra strength and weight），even sod！There are a number of elastomeric coatings on the market that remain flexible and waterproof down to very low temperatures，for up to twenty years．To last outdoors，foam has to be protected，and it seems worthwhile to spend the extra money at the beginning and eliminate the job of painting the house every three years．

## Q9 WHAT ABOUT DOORS AND WINDOWS？

This can be as simple or sophisticated as you wish to make it．You car merely cut a hole in the wall，hold a piece of glass or plexiglass in place and foam it on．We＇ve considered foaming old car doors in place，to have roll－down windows．For doors，a conventional doorway can be framed out，foamed in place．Esthetically speaking．doors have always been a problem with domes in general．It＇s an area that needs some serious attention，as standard doors（and windows）have been designed for flat walls．

## Q10 IS IT STRONG ENOUGH TO SUPPORT SNOW LOADS，ETC．？

Architect Stan Nord Connolly of Boulder，Colo．has designed and buiit several large foam domes，mostly multiple dome structures．They were all designed with large snow loads and winds of 125 mph ．in mind． They are six inches thick（ 2 ib ．density，with the outer surfaces covered with higher density foam；inner surfaces are covered with plaster）． There is no other supporting structure，just foam．Charles Haertling （also of Boulder）on the other hand，originally worked in reinforced concrete，but switched over to foam on steel（re－bars）and wire mest： Foam can be sprayed on inflated plastic forms（don＇t use polyethylene it deforms from the heat generated by the foam＇s curing）or gov＇t． surplus parachutes．Forty feet seems to be the limit for an unsupported clear span，with parabolic cross－sections being stronger than hemispheres．If all the radii of curvature are kept small（ie．by building clusters of small domes，as opposed to single large spans）the strengti is increased，while wall thickness doesn＇t have to be as thick as in large spans．This is basically what Felix Drury of Yale did when he buil： his first experimental building on the Yale golf course．Drury was one of the first architects to realize foam＇s potential as a building material

## 011 WHAT CAN GO WRONG？

The two＇things most often at fault when something goes wrong are dirt and moisture，usually moisture．The isocyanate will react with moisture and clog spray equipment．resulting in improper mixture ard foam that won＇t cure．Foam is sensitive to water at all stages of the process．One drop of sweat or rain will eat right through uncured foar Foam that has been sprayed on damp surfaces will rise and cure beautifully，then pop off．Among the reasons the foam rig is so expensive are the elaborate defenses built in to keep water away frot the chemicals．Primers are sometimes necessary when spraying or． smooth metal，such as sheet steel，aluminum，or zinc，as in galvanized steel．

## こ＊2 CAN YOU USE FOAM FOR SOUND－PROOFING？

シーラミー～シ eason，many people think that foam must be a barrier to sir－－－orunately，rigid foams transmit sound well．To stop sound －゙きをー ss -7 ，you need heavy，massive walls（such as stone or $\therefore=-\because \because:$ so that the wall itself is not vibrated by the sound wave， ーニ゙ョニ．こeこoming a sound source．Alternatively，you can use walls ーミニニジ ，こ＝ごミ rternally ．．．by absorbing them．To cut down reflected $\Sigma-\mathrm{E}$ ．．． c can use a material with a maze－like structure，so that ミー－－－N－vies are bounced around in these baffles，gradually losing $\neq-$－ ：シーこーこも ．especially）can never meet these requirements．Open－cell
 $-ニ シ ゙$ out there has not been enough testing in this area．Also， $\because \approx=$＝ oams are not yet available with the flame retardent qualities －ィキニここ＇つ：habitable foam structures．Perhaps a layer of flexible foam ここ－ze sendwiched between layers of rigid foam．Smooth，curved ミ＿－シさミs are typical of all dome structures．This fact，more than any $\because$－゙ニ＂$^{\text {responsible for the terrible acoustics in domes．The larger the }}$ $こ \pm-5$ er the longer it takes for sound to reach the wall and bounce こミさィここ ：רe listener，exaggerating the effect（＂reverb＂）．The smailer the $\approx \equiv-$ e．er the shorter the reverberation time．So，by keeping domes ミ～ミ ，ou can minimize perceived echoes．The main problem is that --e －$e$ of the dome acts as an acoustic lens focusing sound in the － －$^{-}$：－－einforcing or amplifying it．This can be prevented by breaking $:-5:-$ ：symmetry of the single dome structure，or by including some ミ・ミ＂obstacles＂to the sound（many small echoes tend to even out ミージッ：（2e sound）

Suppliers of foam
Stephan Chemica Co．
Nopco Division
175 Shuyler Ave．
North Arlington，N．J． 07032
Reichold Chemicals，Inc． RC／Building
White Plains，NY 10602
Witco Chemical Co
Isocyanate Products Division
P．O．Box 1681
Wilmington，Del． 1.9899

## Coatings

United Paint Mfg．，Inc．
1130 E．Sprague Ave．
Spokane，Wash． 99202
Equipment
Gusmer Corp．
P．O．Box 164
414 Rt． 18 \＆Spring Valley Rd． Old Bridge，NJ． 08857

Designers \＆Contractors
Big Foot Foam，Ltd．
Box 198 RD\＃2
Highland，N．Y． 12528
Stan Connolly Architects
P．O．Box 1255
Boulder，Colo． 80302
Felix Drury
Dept．of Architecture
Yale University
New Haven，Conn． 06520
George Beggs
School of Architecture
Oklahoma State Univ．
Stillwater，Oklahoma 74074
Upper Ptarmigan Creek Design Co
P．O．Box 3202
Aspen，Colorado 81611
Deeds Design Association
1706 W．Arbor
San Diego，California 92103

WARNING：Even＂fire resistant＂foams are flammable Exposed foam on interior surfaces should be covered with plaster or intumescent paint．




In 1970 a group of students at the School of Architecture in Copenhagen started working under the theme＂Practical Building Ex－ periments＂．This group was got together at the instigation of a teacher who had become rather disillusioned with the＂normal＂type of education at the school which was very theoretical and seemed to give seople a very strange view of what building actually involves，both ：echnically and socially．This is，of course，a widespread malady at schools of architecture．

We＇re trying in this group to work out alternatives to the ever Expanding，indestructable，reinforced concrete flip and all that it en－ ：e：＇s in social and economical problems．Through this work we＇re －oping to find out how to build cheap＂environment shields＂－basic $=$＿ding shells or parts of such，which people would be able to buy（or s：avenge）for a reasonable cash price without having to get involved in ：－e banking and loan jungle．

Ne hope we can perhaps make a little positive inroad in the growing こe－：－a：｜zation of building and all things material．We hope to evolve ：－ミ－zneap，practical materials and methods which can be put ：こE：－er according to individual motivation and with a maximum of in－ $=. d\lrcorner a$ garticipation．
$\therefore \in \mathrm{Ae}$ eve that you can learn a great deal about the technical and

Don Butler

social complexities of building by doing it with your own hands as much as possible－everyone should have the opportunity to build the－ own home or＂base＂or influence their immediate environment in a meaningful way．Why don＇t children learn about building like they learn other subjects at school？

We learned a lot from this dome we built－about building and abou： us．We made a lot of mistakes too．Here＇s what we did supported by the drawings we used and some photographs．We＇ve unfortunately not got many black and white photographs although we took lots of color slides and color films of the whole process．This left us in a bad situation when we needed to reproduce the material for this book So take lots of black and white photos of all your work．You may want to communicate without A－V media sometime．

I happen to be writing the story of this dome，but if we are naming names，then I think it＇s important that everybody involved is men－ tioned．The regular group when we built the dome consisted of：Johr Risgård Johansen，Flemming and Sten－Ove $\phi_{\text {stergård Nielsen，}}$ Carsten Hoff，Per Boelskifte，Barry Rimm－Smith，and myself，helped E ． numerous other people whose help was immeasurable at crucial mo－ ments．


This dome's geometrical and structural principle is such that forces from wind, snow and its own weight theoretically run down to the base via lines on the dome surface which accumulate to 15 points of contact at the base. There are the centers of the half hexagons and pentagons forming the bottom row of elements.


E1g.4, assembly deteil. of tase board arid pot
1:10

We constructed a base consisting of 15 posts joined together by boards to form a continuous ring on which the dome could be built. See Fig. 2.3.4) We tried to place the posts very accurately according to these 15 points of contact. The holes were marked out with boards as shown in Fig. 2. These were then "dug out" with a motorized drill the type used for collecting earth samples for analysis), but this leapt about on stones and such so much that we ended up by digging them out again by hand.

It was impossible to place the holes with the accuracy we thought necessary-the posts had to be plumb too. We eventually got them Jown with a tolerance of $+/-1^{\prime \prime}$ from the center and each other. We tren cut them off at the required height according to the domes base?e. which in this case is irregular (see $5 / 8$ sphere, 3 v )
: quickly became evident that this base principle was wrong. -stead of this we should have built a strengthened platform of posts E-d boards-a kind of circular "bench" about 1 ' wide. On this we $=\Sigma$ jid then have marked out the form of the dome's bottom line easily $\vdots-d$ with more accuracy. We wouldn't have needed to be so accurate
in placing and plumbing the posts either. We could also have better used this platform for adjusting the domes irregular base line, as the posts we had cut off were wrongly cut anyway-it was almost impossible to work out the correct height for this line relative to the horizontal. This platform would have also given us a shelf inside on which


$$
\text { fir. } 5 \text {. gection in tese construction }
$$

we could have built up a first floor. Maybe we could have built something into the cardboard shelf for a floor support-it was very strong in its original form before it was damaged-but we didn't get that far.
Calculations on the possible loading of the base construction due to wind, snow and the dome's own weight showed that the most dangerous loading would come from wind suction on the leeward side. We therefore secured the base boards to the posts with a "tie down" as shown in fig. 4. The ground we built on was calculated to give enough resistance around the posts that they wouldn't be wrenched out by this wind force on the dome. Around the base we made a drainage ditch with a gravel drain to take the run-off from the dome sphere. (fig. 5)

The triangles were cut out of cardboard, rolled along the edges to give a "bend" for the flanges and drilled for bolts at the saw mill whict. provided the material. On site we taped all the open edges with a nylon-reinforced gummed paper tape. We were skeptical about the claims made by the manufacturer as to the material's water resistance so we brushed them all with one coat of a 2 -component thermoplastic laquer. (After the dome was erected we brushed it once more on the outside with this laquer). This laquer is quite nasty to work with and a carbon filter mask is to be strongly recommended, although it makes hot work. When the elements were finished we bent the flanges on the edges by putting them down between two strong planks-a kind of big vise-and bending them over to 90 degrees along the lines we had rolled earlier.
The work with the second coat of laquer showed that the shell coule easily stand the weight of a man working on it as long as he kept himself spread out. We made ladders of plank with short blocks nailed on, just leaned up against the dome.

We're not too happy about the use of this thermo-plastic laquer now, as we consider it to have been an exaggeration both from a technical and an economic point of view. We could perhaps have used a fluid that's normally used in Denmark as a water protection for concrete, and also used as a fire-retarding agent on theatre scenery This might have suited us better as we also had the problem of fireproofing our dome. The fluid is called "Vandglas" in Danish-I don't know the English. It's very cheap and can be bought at any hardware store here.

Over the base construction we draped and nailed a reinforced piaste skirt which hung down in the drainage ditch and also inside the base The first row of elements was then bolted down with a ring of boarcs on top of the flanges so that these were sandwiched between the twi layers of boards. The plastic skirt should have been trimmed off insce the dome but we failed to do this, with the result that a dense $p a^{m}$ : growth rapidly grew up in this "greenhouse" and subsequent.y ca-ez dampness up to the lowest elements. Several of these were severe, damaged in this way.
＂－e e．ements were bolted together using $5 / 16^{\prime \prime} \times 2^{\prime \prime}$ hex head bolts $\equiv " .{ }^{\prime \prime} 4^{\prime \prime}$ washers－ 4 boits per flange．The whole shell was $\equiv ミ ミ ミ ー$ ．ed using small adjustable spanners and some C－clamps for $-こ ニ ー ク$ ghile bolting．We used two light scaffold towers with planks $\equiv こ-z s s$ ．nside the dome for fixing the two topmost rows of elements． －－sse were rented for the occasion and are included in the price ミーンかー for the whole dome
－－e seams between the elements on the outside of the dome we $\approx=$ ered with various types of self－adhesive plastic and nylon tape －－ese were of several widths and colors，the latter being quite im－ $=\approx \rightarrow e^{-r}$ t when using dark colored tapes as these absorb a lot of heat －－うๆ the sun，causing them to＂slide＂as the adhesive melts．We had －：ended this outside taping to have two functions．Apart from being a dea：nerproofing of the seams it also acted as a＂net＂of restraining Eミ－cs to tie the structure together．There was no way of calculating ：－e strength of this＂net＂but loading tests previous to the actual $\equiv \because E= \pm$ on showed that the taping increased the strength of the structure ：rersiderably．

Vone of the tapes we used，however，could stand the changing ：emperature and humidity during the summer．On the most exposed三＇ea of the surface（facing south－west）and on the top，the tape lost its $\Xi \rho$ and aliowed water to seep into the corrugations via the bolt holes Some of the elements in these areas were subsequently pressed in－ sards by wind pressure．In those areas where the tape heid and no AEter had seeped into the material，the elements retained their $=-\quad . \mathrm{nal}$ strength and position．


Later experience showed that we should have used a more refined olnting method－for example elastic butyl strip pushed down into the seams as shown on fig． 6 ．The butyl strip we experimented with af－ ：e－wards had an elasticity of $50 \%$ and when we＂stuck＂two element ＂anges together with it they could not be separated without ripping ：－e surface off the cardboard sheeting．The strip would have had the same function as our＂tape net＂but with less sticking area on the ${ }^{\text {ne eeting－－it wouldn＇t have come unstuck either．}}$
The strength of this jointing lies of course in the surface strength of $:-$ dome elements．The cardboard was therefore primed first with a si－ zone primer，where the strip was to be stuck．This made，all in all．a ．ey tight seam，but for maximum security against water this joint zasid be supplemented with a silicone mastic（elasticity of $300 \%$ ）．This sould therefore be able to take any movements whatsoever in the seart and still stay＂tight＂．The one disadvantage with this type of ． －ting is the price－it would have cost about a $1 / 4$ of the total price $j^{\circ}$ ：－e dome！But as one of the biggest problems with domes is the se ans－maybe it＇s well spent．
－ring construction we made a temporary door opening by re－ －こv ig one of the elements in the bottom line．Later we removed a $\mathrm{A}-\mathrm{c} \mathrm{e}$ hexagon at this point and built up a hexagonal timber frame $n^{-}=n$ was intended to function both as a（temporary！）door and ＂－－ow module with the door taking up the center＂rectangle＂and ：－e－eनa；ning triangles $t$ the sides forming windows when covered $幺:-\Sigma$ astic．We intended later to experiment with various window
positions，materials，sizes，shapes，etc，but never got around to ：r＇s
We knew that we should have ventilated the shell better thar we did－the only ventilation was the door－triangle！But there was diff． culty getting people together at that time and it just didn＇t get dore This lack of ventilation undoubtably contributed to the great damage the dome later suffered．

Most interesting structurally speaking and concerning the opt $\mathrm{m}_{\text {＿}}$－ use of the material，is the fact that there were no actual＂struts＂－ these were replaced by two flanges bolted together．There were no hubs either！In fact there was just a hole where the hub should rave been and this state of affairs was much criticized by engineers whe saw the construction．But this dome was perfectly stable in that respect－the engineers are working on structural theories which eer－ tainly are applicable，but we＇ve shown that the dome was working satisfactorily even though the forces had to run around the non－ hubs－said in theory to be our biggest mistake．Domes are evident， still difficult to erect and understand with theory alone．

The corrugated cardboard sheeting was quite expensive in itself $\varepsilon_{0}$ ． when we considered we needed no strutting，it became very cheas The price of the completed dome－shell including taped seams tota $€=$ 5000 Danish Kroner．The man－hours used are difficult to calcuiate $\Xi$ ミ the construction time was very spread out over about a year with intensive days and non－productive weeks．But the actual erecticn $z^{*}$ the dome－shell was relatively short，whereas the preparation of the elements themselves prior to erection was quite lengthy．

We had planned to live in this dome for short periods to＂test＂is various qualities and to work on it according to the feeling it gave E＿－ everybody in the group had something else going when the schoo year was over．So no one actually had time for this experience．

The dome had suffered a lot of damage during the summer bu：$w=\equiv$ still surprisingly strong when autumn came around．We decided therefore to try and repair it and continue the intended work with $: s$ development．

The dome is based on a $5 / 8$ sphere and the diameter of the spre－is around the height of the first horizontal element seam．By remo．－ a triangle as we did for the temporary door，we weakened the she the worst possible place because of its theoretical tendency to ＂spread＂at the diameter．The sides of the triangular opening were thus overloaded．We checked some of this spreading by fasten：$n=$ thick wire to the diameter line inside the shell．This went all rounc $\mathfrak{z}^{-2}$ could be tightened with a tourniquet which pulled in any spreac $-\Xi$ This（too！）was regarded as a temporary measure until the door co．＝ be arranged in a better way．During this period and after more ${ }^{-}$－ spection of the damage and fruitless attempts to repair failures＂：－ joints，we could see that about 30 elements would have to be reE $\Xi こ=$ （of a total of 105）．We decided therefore to leave it and see jus：$\therefore$－ could stand and how long it could remain standing in its＂nature state－it was still quite strong despite the damage．During the－－ spection period we had made the mentioned hexagonal door－c： E－－$_{-}$ but had not covered it sufficiently against the weather：subseace ${ }^{-}$．．
 shell through this opening and tore the dome to pieces．

This report doesn＇t do full justice to the feeling we got out $c^{*}$ working with this type of building and the social complexities $\because=\cdots-$ into as we worked together．But even though the descriptior $\quad シ=-\overline{=-}$ seems to indicate that this dome was a failure it was always reョミーニニ by those involved as a howling success－we have realized $\varsigma=-{ }_{-}$ about social processes and domes in general．

This group is now continuing with other practical experrme－：$:=-$ ． cerning，for instance，small scale latrine／methane gas plan：s＂き＂－ cement：light weight building systems and general recyo ！
 and possible．

We hope to publish something about these in 1974．7E

## Don Butler

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2100 Copenhagen $\varnothing$
Denmark


The motivation for building my first $40^{\prime}$ diameter dome was the need for inexpensive shelter for a workshop. Also the novelty of the idea impressed me. I had been spending a lot of time with metal sculpture, and had been working in a nearly converted stable with a slanting concrete floor. There didn't seem to be anything to lose-but a lot to gain. As I evaluate my efforts at this point, however. I seriously wonder whether the results are worth the effort. The consequences of following a dream to the bitter end are sometimes hard to accept. First of all, experimentation often is costly in a financial way, which in turn in my case has jeopardized my happy home. But back to the dome idea. The concept of the vaulting ceiling intrigues a person-especially. I suppose, because we are so unused to large volumes of space except in pubiic buildings.

Buckminster Fuller has influenced my thinking for the last ten years. I have carefully studied all the literature available about him and his work, and I'll have to admit that I have been very impressed by him. I thought about building a dome for several years before actually undertaking the project. After beginning, the technical hurdles were handled one at a time; basic dome design, size, material, structure, skin, sealing, sky lights, door, floor, wiring and heating. When all was

finished, I discovered that what I had discovered was what I had suspected all the time. The cost was only $\$ .67$ per square foot for $m=$ terials in the shell, another approximately $\$ .33$ in the concrete ficcfor a total of about $\$ 1200$, plus 90 man hours in its construction, including painting.

After the dome was completed and all seemed fine because of :low cost, the happy sightseers, the attention and discussion, it was distressing to find that it was almost impossible to seal weather tig $\quad$ : Apparently others have had the same problem, but I didn't know $\mathrm{t}^{\mathrm{r}} \mathrm{z}$ : or how to profit from their experience, so it took at least three attempts to get favorable results. Metal strips and caulking worked $\left\{0^{\circ}\right.$ about a month, until the differences in expansion rates allowed tre seams to pop open again. Resealing with heavier roofing compoires had the same dismal effect. Aluminum sheets from the Twin Falls newspaper printing department applied with staples worked much better. The most positive way to roof a dome that I have found is smgling. Asphalt shingles are easier to apply than cedar shingles. aısc:- $=$ former cost less. On my second dome, a $26^{\prime}$ diameter vacation zab near Sun Valley, I spent three weeks shingling with cedar shingles E.: the finished building looked good and fit the environment, I thoug-t


－－ミ：－rd dome，for the Boy Scouts of America at Camp Roach on the ミ－ミкe River near Hagerman，Idaho，was first coated with asphalt com－ $\succsim \varepsilon$ ：on material，applied with roofing brooms．When that failed in ミこここ： $\mathrm{s} \times$ months because of a too－thin coating，we re－roofed with ミミこーコ ：shingles，which are still serviceable after five years．The fourth $z_{\_}$こ－．a 1400 square foot home for the Ted Loveday family．Kim－上ー・ ．Laho，was fabricated with a shallow－domed geometric roof ：こEes with urethane foam and two coats of sealer．

W．experience in getting a building permit for this structure may $\approx \approx \because \because c t i v e$ ．The building was a compromise from the very begin－ －$\because ミ こ こ$ ？ere were very few problems with the bulding inspector，be－
 $s=こ-\because=$－sersial．There were two original objections：

First，the inspector and zoning commission had no we：：
knowing the strength of the building，especially the roof $\mathrm{Se}:=\cdots=:-\cdots$ urethane foam on the roof required some scrutiny．

No compromise was required on the external appearきーご－－：－＝
 required to meet the loading requirements－in this area 2こここーシミ
 dead load．The steel is completely hidden．
 the roof，but the engineer pointed out that withouit s：＂．t．＂ side they couldn＇t support the lateral thrust that wo＿ここミーここミテここ the roof，so we then incorporated the tension r！eg


We went ahead with the brick work as planned，and I＇m sure that the columns do serve some structural purpose－maybe only a larger safety factor，if nothing eise．Incidentally it took five weeks for myself and another fellow to lay the bricks．

As it turned out，it is much more difficult to find a sympathetic engineer to do the work than it was in this case to satisfy the in－ spector．Not any engineer will do－he has to be a qualified structural engineer and one licensed in your state．Very likely this could be true in most states－that the engineer must be licensed for the state in which the construction is planned．Also，if a second structure is planned it would have to be identical to the first or additional engineering would be required，even if only slight changes are made．

Number five has asphalt shingles covering its two $60059=$ module＇s and a layered shingle－over－hot built up roof on the $30050^{*}$ center section．Buildings six and seven are homes．They have spre：$ニ=$ on foam for roofing and insulation combined，and consist of $10-\mathrm{s} \mathrm{cec}$ vertically walled units with shallow domed roofs，and connectirg ${ }^{-3}$ ： with built up composition coverings．Building eight is my 500 sa $=$ shop，also 10 －sided，topped with a shallow dome covered with $52 e^{-}$－ glas cloth and asphalt coating．Number nine is an addition to $e-c \Omega e$ ． farm home near Jerome，Idaho；a basement and two stories abzie
 in Ketchum，Idaho（Sun Valley area）．It is $29^{\prime}$ in diameter enc ivs
 only，a skeletal form．Problems with financing and the Ketc－．－，ミミ戸

En alg inspector have produced an impasse．Buildings eleven ：－ごgh sixteen were short－lived，half－sized models（ $12^{\prime}$ to $20^{\prime}$ dia．） き－- fair booths，but deserve mention because of the additional experi－ －e－：ation made possible through their construction

When a project is of extended duration，I think it a natural te－sency for a philosophy to develop in conjunction．For example I ：－－k that onf must be especially wary of aesthetic indigestion，com－ －only caused by compromise．In the name of economy，ruinous srortcuts may be allowed，or in an attempt to incorporate conven－ ：onai ideas，the impact of the geometric structure may be greatly a uted，causing it to lose its effect．

The compromise that I specifically have in mind is that of at－ ：empting to partition off too many rooms inside a geodesic or seametric structure，with the result of very difficult carpentry in ad－ dition to confining spaces．Another bit of philosophy pertains to the zustomer－contractor relationship．I have noticed that often appetites for finer and finer quality furnishings grow as the project nears com－ cetion，which of course can be a real thorn in the side of the zontractor．Also，what about the possibility of creating a monster？A very real chance indeed，it turns out．Poor engineering encourages oult－in booby traps in the experimental structure．Just think how ：nilling it is to become aware that your balcony just collapsed with 29 $c^{*}$ vour guests．Your legal department must now be prepared for
overtime．Or ponder this：The fantastic geometric house you so：d as： May is occupied by perfectionists who insist that the plumbing T．－5： perform．In spite of objections，you decide that in order to avoid a nasty law suit，repairs must be made at your expense since this $s \mathrm{c}^{-}$． March and the year warranty period will not expire for two montrs ，e： Goodby vacation money．And what about those windows that leas every time the wind－driven rain zeros in from the east？Creaky ficcrs sticking doors，gurgling johns，frozen pipes，family gripes．

Even though there are problems inherent in new concepts anc methods．the overwhelming fact that assaults you is the minimur amount of material required for domes and related goemetric stru： tures．A pickup truck load of pieces will produce 500 square fee：$c^{*}$ living space，or should I say hexagonal or octagonal feet of space？

In spite of the complications in my life stemming from this affe ： with geometric volumes，I am still intrigued by the romance of the exotic in architecture，and would probably go the same route agan． given the choice．It has occurred to me that a new system of measurement could very well be instituted to deal with geometrio building；hexagonal feet，triangular and tetragonal inches Write for a list of building plans from：
Vandenbark Geometric Construction，Inc．

## P．O．Box 907

Kimberly，Idaho 83341



Dome math is not difficult．All you need to know is how to add，sub－ $\because-a c t$ ．multiply and divide．That，plus the ability to think things through a－d use your common sense，is all you need．All the hard work has been done for you and summarized in the following pages．

For each type of dome there is a diagram and a table．The diagram snows how the struts are assembled and gives face and dihedral an－ gles The table beneath gives central angles，axial angles．and chord factors．

The central angles are the basis for all the other figures．Think of the some struts as curved arcs drawn on the surface of a sphere．The sentral angle of a strut is the angle between the ends of the arc and

－－E zenter of the sphere．（In spherical trig，the central angle is used to zet 7 e the length of its associated arc－an arc of $X$ degrees has a ze－：－al angle of $X$ degrees．）The central angles are not of direct use to ～$=s$ ：dome builders，but they are included here in case you want to こ－eこk or make further calculations from our figures．
T－e chord factors are the figures of interest to most dome builders． －e，are calculated from the central angles by means of this formula：
$\stackrel{-}{-}=$ factor $=2 \sin \left(\frac{\text { central angle }}{2}\right)$
こ－ze，ou have a table of chord factors for a particular dome．you ：ミ－こヨこん＇ate strut lengths for any size dome you like．

E：－：ength＝radius x chord factor
${ }^{-}-\varepsilon s_{-} t$ will be in feet if your radius was in feet，meters if your
radius was in meters，and so forth．If you want to know the size of the largest dome you can build with a certain length of material，the chord factors can tell you that too：

Radius $=\frac{\text { strut length }}{\text { chord factor }}$
Axial angles are useful in hub design．They are the angles the strut ends make with the center of the sphere．


They are found by the formula


Face angles are the angles you should find at the tips of your skin panels．Rather than clutter the diagrams by labeling every angle，eac－


E-ge s given only once. Since the triangle is symmetrical you can eミs ; find the other places it belongs by turning and flipping the $\because$ E-g'e

Sinedral angles are the angles between triangles. They are useful if - - plan to bevel your skin panels or use beveled struts.


Caiculating face and dihedral angles requires fairly elaborate :- gonometry, and where we did not have the time for this, we made : te measurements from models and indicated them as approximate

Tne icosahedron is not the only solid from which domes may be served. We give here analogous breakdowns derived from the octahe$コ \because n$ The tetrahedron can also be used. In fact, any irregular network $\mathrm{s}^{\text {: }}$ ines that can be drawn on a sphere can be used to design a dome, a tnough no one has yet been willing to go that far.
Octa based breakdowns have the advantage of easy separation into -amispheres without the need to cut any members. This is true in all :-equencies and both alternate and triacon breakdowns. Octa alternate reakdowns have the additional advantage of being easy to attach to ardinary structures.


To make a complete sphere from an icosa breakdown, you have to repeat the basic triangle 20 times. For a octa-based breakdown, you repeat the basic triangle only 8 times. You will find that in order to get an equally smooth appearance with an octa breakdown. you will have :c use a higher frequency.

For still other variations, like elliptical domes and higher frequency ='eakdowns, see Domebook 2 .

ICOSAHEDRON


|  | Central Angle | Axial Angle |
| :--- | :--- | :--- |$\quad$ Chord Factor



4V ICOSA ALTERNATE

## 2V ICOSA TRIACON



4VICOSA TRIACON


|  | Central Angie | Axial Angle | Chord Factor |
| :--- | :--- | :--- | :--- |
| $\therefore$ | $90^{\circ} 00^{\circ}$ | $45^{\circ} 00^{\prime}$ | 1.41421 |



## 2V OCTA TRIACON



|  | Central Angle | Axial Angle | Chord Factor |
| :--- | :--- | :--- | :--- |
| A | $54^{\circ} 44^{\prime}$ | $62^{\circ} 38^{\prime}$ | 0.91936 |
| B | $70^{\circ} 32^{\prime}$ | $54^{\circ} 44^{\prime}$ | 7.15470 |

## 4V OCTA TRIACON



One Sixth Octa Face
Shown Enlarged


|  | Central Angle | Axial Angle | Chord Factor |
| :--- | :--- | :--- | :--- |
| A | $30^{\circ} 17^{\prime}$ | $74^{\circ} 51^{\prime}$ | 0.52242 |
| B | $4 i^{\circ} 54^{\prime}$ | $69^{\circ} 03^{\prime}$ | 0.71510 |
| C | $24^{\circ} 27^{\prime}$ | $77^{\circ} 47^{\prime}$ | 0.42350 |
| D | $35^{\circ} 16^{\prime}$ | $72^{\circ} 22^{\prime}$ | 0.60584 |

## Manufacturers and their products

The following manufacturers all offer information and literature on their products.

| Cadco of N.Y. State, Inc. $\text { P. O. Box } 874$ <br> Plattsburgh, N.Y. 12901 | Plywood dome kits | Synapse <br> Box 554 <br> Lander, Wyo. 82520 | Custom-made prefab domes |
| :---: | :---: | :---: | :---: |
| Expodome International Ltd. 3737 Metropolitain E. Suite 1005 Montreal, Quebec, Canada HIZ 2K4 | Suspended skin domes Custom dome skins | Timberline 2015½ Blake St. Berkeley, Cal. 94704 | Steel dome hubs Dome kits |
| Dome East 325 Duffy Ave. Hicksville, N.Y. 11801 | Dome model kits <br> Large tent domes <br> Computer calculations | Domaine Box 55 Mount Desert Maine 04660 | dome design, kits contracting |
| Domebuilders Co. <br> Box 4811 <br> Santa Barbara, Cal. 93103 | Dome Kits, hubs <br> Recycled materials optional |  |  |
| Dyna-Domes 22226 N. 23rd Ave. Froenix, Ariz. 85027 | Dome Kits, hubs (Octahedral geometry) |  |  |
| retergalactic Tool Co. <br> - 60: Haight St. <br> Sar Francisco, Cal. 94117 | Portable tent domes |  |  |
| ミevdesic Structures Feg: 15, P. O. Box 176 -.gntstown, NJ. 08520 | Plywood dome kits |  |  |
| Eecnood Domes Ac:05, Cal. 95003 | Dome Kits |  |  |



Anyone who is sincerely interested in building a dome ought not to begrudge a few dollars for some of the books listed below. The expense will be only one or two percent of the cost of the dome and the information gained will pay for itself many times over in mistakes avoided and greater livability.

## GENERAL DESIGN AND BUILDING TECHNIQUES THE OWNER-BUILT HOME Ken Kern

Ken Kern Drafting
SierraRt.
Oakhurst. Ca. 93644
300pp $\$ 5$
This book is full of useful details on all phases of house building. It is particularly good as a source of information on innovative and low cost Dulding techniques. information often difficult to find anywhere else. Extensive lists of references are provided.

The urge for a dramatic architectural effect usually impels the modern designer to place the structure on the most prominent position of the site. Or, for ease of construction and access, the house is located on the most level portion of the site, irrespective of associated outdoor functions. Actually, it is the outdoor functions which require level ground; the house itself can be located on precipitous topography often to great advantage. It is usually a mistake to build upon the most beautiful, most level section of the site. Once this area is covered with massive structure, its original charm is destroyed.

About one percent of the cost of a wood house is for nails. If threaded nails (which have twice the withdrawal resistance) were used throughout, the cost of a $\$ 5000$ house would be increased by $\$ 20$.

If nothing else is learned from the series of chapters in this - olume, it is hoped that the amateur home builder will at least be in position to ridicule the main slogan of the organized trades: Relax-let an expert do it." We should not think of an expert suifder as a special kind of man. We should rather think of every
man as a special kind of builder, planning and working, perhaps with his wife, to meet the unique needs of his growing family.

At a recent American Institute of Architects convention, psychiatrist Humphrey Osmond said that the most carefully designed buildings today are zoos. An animal will die if not properly provided for. A human, however, learns to adjust. The emotional cost of this adjustment can hardly be assessed, but it must be considerable.

## YOUR ENGINEERED HOUSE Rex Roberts

J. P. Lippincott Co.

East Washington Sa.
Phila., Pa. 19105
$237 \mathrm{pp} \quad \$ 8.95$
The engineered house is built to make sense, and it can give twice as much value for the money as an ordinary one. This book tells not only how to do things, but why, in a clear and graphic manner.

There isn't any name or type for your engineered house, no pigeonhole to put it in. For one thing, it most emphatically is not "modern". The first modern architect was a man who looked at his family, his needs, his location, his available materials, his tools, his strength, his resources, then built accordingly. He lived a long time ago.

The sun comes up in the east and goes down in the west. Your engineering must begin with this obvious but all-governing fact. If bacon is to be fried by daylight, the kitchen will look southeast. If shaving is to be by daylight, the bathroom will be close by.

Two vital work areas have been located on your previously blank piece of paper. You spend crucial morning minutes at lavatery and stove, and you have given the southeast sun a chance to make those desperate minutes as warm and cheerful as your nature will permit. The house, at least, will begin its day pleasantly.

A cry, "The eggs are boiling", can be heard through the bathroom wall. Your house, while pleasant is also efficient.
Since both kitchen and bathroom run on running water, the closer together they are, the shorter the pipes. Your house, already pleasant and efficient, is on its way to being inexpensive.


Here is a quick summary of some things l＇ve learned about shelter：
1－Use of human hands is essential，at least in single－house structures．Human energy is produced in a clean manner compared to oil－burning machines．We are writing for people who want to use hands to build．
2－it took me a iong time to realize the formula：Economy／ beauty／durability：time．You＇ve got to take time to make a good shelter．Manual human energy．For example，used lumber looks better than new lumber，but you＇ve got to pull the nails，clean it， work with its irregularities．A rock wall takes far more time to build than a sprayed foam wall．
3－The best materials are those that come from close by，with the least processing possible．Wood is good in damp climates， which is where trees grow．In the desert where it is hot and you need good insulation，there is no wood，but plenty of dirt，adobe． Thatch can be obtained in many places，and the only processing re－ quired is cutting it．

4－Plastics and computers are way overrated in their possible applications to housing．
5－There is a fantastic amount of information on building that has almost been lost．We＇ll publish what we can，not out of nos－ talgia，but because many of the 100 year old ways of building are more sensible right now．There are 80 year olds who remember how to build，and there are little－known books which we＇ll be consulting in transmission of hand－owner－self－build shelter information．
Lloyd Kahn，from his booklet＂Smart But Not Wise＂．

## BOOKS ABOUT DOMES

# DOMEBOOK 2 

Lloyd Kahn and others
Sheiter Publications
Box 279
Bolinas，Cal． 94924
128 pp ．$\quad \$ 4$
This is an indispensable book．It contains information on geodesic geometry，chord factors，models and the experience gained from the building of a dozen different kinds of domes，plus feedback and in－ ：ormation from dome builders all over the country．If you get only one sook from this list，it should be this one．

The 38 ft ．plywood＂Pease＂dome that was being used as a temple burned down in less than an hour in July 1970．It burned so quickly that there was little chance to save it．The only thing interesting to note is that domes cave in not out and thus contain themselves．Please take fire into account when designing domes．

Because I was in too much of a hurry in sealing our dome．it rained inside during the first rain storm．It was a traumatic experience to have our floor and belongings covered with water in the middle of the night．The three of us ended up huddled in a dry spot on the floor in the least wet sleoping bag．

Domes get built out of whatever is available，whatever you can afford，or whatever you have the tools to work with．

## DOME COOKBOOK

## Steve Baer

Cookbook Fund－Lama Foundation
Box 422
Corrales，N．M． 87048
40 pp ．
\＄1
This should be called＂Zome Cookbook＂．It discusses zonahedra geometry in a loose．informal way and includes experience w：＂ $\mathfrak{a}$ ：．．$\equiv$ zome structures built with a variety of materials，including olc こご：ここ The side ideas are as much fun as the main work．Nowhere eise $w$ you find the practical aspects of zomes discussed so well Unfot．．． nately，Lama Foundation has allowed it to go out of print Bug ：－e－ about it．

These are instructions on how to almost break out of prison．The prison is the paucity of shapes to which we have in the past confined ourselves because of our technology－industry－ education－economy．There are no dramatic disclosures here those have already been made to us when as children we first dren polygons，patterns，and messes of straight and squiggly lines．A： anyone＇s finger tips lie many more solutions to the architectura． geometric problems of enclosing areas and volumes than a life time of study of geometric regularities and systems offer．But we have sensible reasons for not breaking out into the huge freedorn of ir－ regular shapes－once done we would no longer have the aid of ou－ machines，tools，and simpie formulas．Our first move can be to ex－ plore the territory we have confined ourselves to；it is far bigge： than we think．Eventually we must，aided by different kinds of toois and methods drawn from as yet unrelated branches of our sciences go forward so that we find ourselves back with the man who works with branches，reeds and mud and who needn＇t worry about the angle a saw blade was set at years ago in a mill in another town

## GEODESICS Edward Popko

University of Detroit Press
4001 West McNichols Road
Detroit．Mich． 48221
$124 \mathrm{pp} . \quad \$ 4$
This was the first book to be devoted exclusively to geodes．にここ～ミミ contains very clear drawings of dome geometry，showing $d$ ffere－： breakdowns，orientations，truncations．Most of the book is takモー＿＝ 87 pages of photos of big industrial and exposition type domes $-\Sigma^{2}$ ． chiefly as a source of ideas and fantasies．

Although somewhat basic，it is necessary in our deveiopme－： from polyhedra to spherical structures to point out that spherca bodies may orient themselves in an infinite number of positions：－ space．In dealing with domes，however，only three basic conditions are considered：edge，face，and vertex zenith．
To this point our concern has primarily been with the basc icosahedral forms and their related duals．We have chosen to ：－： ourselves to this category of geometry for this family offers ：－e greatest degree of regularity when translated into the spherce structures of which member length and joinery conditions bect－ factors．

In dealing with the great range of conditions that the domerr geometrically satisfy（span and height most commonly）it beco－es readily apparent that the basic icosahedron cannot remain in a $\bar{z}$ state．This brings us to the matter of a geometrical breakdow？？－s can best be described as an attempt to expand the icosahedra＇f＝－－ to satisfy the space requirements and allow the components $\boldsymbol{r}=-$ which it is made to remain within structural fabricatıo－a－z erection limits．

## FULLER PATENTS

## from U．S．Dept．of Commerce

Patent Office
Washington，D．C． 20231
50c each
If you can untangle the patent language，you＇ll flrc ミ ジミ：－：
 are the laminar dome and the tensile－integrit，$\Sigma \equiv: \stackrel{-}{2}$

Fuiler's first patent, which defines the geodesic dome concept. lllustrates a 16 V dome with hub and truss details.
Laminar Geodesic Dome
3.203.144

Shows how to make domes out of folded diamonds. Chord factors for 3 V and 4 V domes are given. Also shows how a dome may be stretched.
Geodesic Structures
3,197,927
Ideas on how to construct domes from hexagons and pentagons.
Geodesic Ten
2,914,074
Illustrates a 6 V dome with a suspended inner skin. Details on skin construction.
Self-Strutted Geodesic Plydome 2,905,113
Shows a 6 V triacon dome made of overlapping plywood sheets.
Tensile-Integrity Structures 3,063,521
Contains many ideas for tensile-integrity domes and masts, with instructions for making a 270 boom tensile-integrity sphere.
Octahedral Building Truss
3,354.591
Defines the concept of the octet truss and suggests its use in masts and domes.
Synergetic Building Construction 2986,241
Shows how the octet truss may be used in buildings.
Building Construction
2,881,717
Suggests ways of making domes and other structures from folded cardboard.
Other Interesting Patents
Plywood Domes-A. E. Miller
$3,114,176$
Construction details of the Pease plywood dome.
Method for Erecting Structures-Dante Bini
3,462,521
How to construct a ferro-cement dome by plastering an expandable mesh stretched over an air-tight membrane and then inflating it.

## THE BIOGRAPHY OF A DOME Robert Harding Wright

## P. O. Box 1500

Salt Lake City, Utah 84110
$84 p$. $\$ 4$
This book is especially interesting because it describes the construction of a large ( 63 ft . diameter) high frequency ( 10 V ) dome with vertical walls. Not many dome projects are this ambitious.

Like all things, building and living in a dome has some problems. Assuming you will have to borrow some money for construction as we did, the first problem is the bank. Banks are in the business of making money, which means protecting their investment. Therefore, the banks loan money on safe risks, which means on homes that could easily be sold if necessary. Therefore, conventional mass-type housing is what appeals to the banker. So it is really the banker who controls to a large extent the architecture of our homes. They base their thinking on the here and now, and if there is a revolution in the architectural styles of housing. it will be in spite of them, not because of them.

Sometimes problems crop up from completely unexpected sources. Ours was with subdivision approval. This had nothing to do with building a dome. The area, where we bought our lot had not been subdivided before, and no building permit could be issued without a subdivision approval. So we had to apply for a one lot subdivision, which involved getting approval from the flood control department. Well, it seems the county flood control department was engaged in a lawsuit with an irrigation company, which happened to have an irrigation canal going along the low edge of our property. This canal had been there since pioneer days. The flood control department, however, said they could not approve of our vast subdivision because the water from our house would run off into the canal and cause the canal to flood. After pointing out that this water had been doing exactly that for many years and after many other arguments, we finally got approval from the flood control department. Patience and persistence are great virtues when you get involved with this type of problem.

## POPULAR SCIENCE DOME PLANS <br> Popular Science Plans Division

355 Lexington Ave.
New York, New York 10017

## Sun Dome Plans \#5519 <br> \$5

This was one of the first easily available sources of dome information It gives chord factors and dimensions for a $3 \mathrm{~V} 3 / 8$ wood and plastic dome to be used as a greenhouse or swimming pool cover. See P.S. May '66. The same information can also be found in Domebook 2.

Hexa-Pent Dome \#5544
\$15
This is Fuller's plan for a 3V plywood dome that will withstand a load of 60 lbs . per sq. ft. For the price, you get complete plans, plus a structural analysis with which to impress building inspectors. See P.S. May \& June ' 72 .

Frame-Hung Dome \#5556
\$5
This plan is for a $3 V 5 / 8$ tube frame dome with a plywood inner shell. The hub design puts the frame in tension, and the shell in compression, thus increasing the strength of the dome. See P.S. November ' 72.

## THE MOTHER EARTH NEWS

P. O. Box 38

Madison, Ohio 44057
issue no. $9 \$ 1.35$
subscriptions $\$ 6.00$ (one year)

For those who would like to go a little deeper into dome math, Mother no. 9 contains an article on the subject by this editor (beware of mistakes in the worked example). The pages of the Mother Earth News frequently contain articles about novel shelter ideas that will be of interest to the amateur builder.

## DOME COOKBOOK OF GEODESIC GEOMETRY

 David Kruschke2135 West Juneau Av.
Milwaukee, Wisconsin 53233
$46 \mathrm{pp} \quad \$ 1.50$
Here is a digest of basic dome math which demonstrates how to find chord factors (etc.), yourself if you're the sort who doesn't like having to depend on a computer.

The purpose of this book is to show the actual derivation of the chord factors and planar angles without the use of jargon, co-ordinates, and strange names. Also, thers has been an attempt to use as fow formulas and trig functions as possible.

Unlike Domebook One and Domebook Two, the chord factor results here are in close agreement with those of Buckminster Fuller. Oddly enough, this confusion and this book would have been unnecessary if Fuller would have published his derivations.

During the winter of 1970, this writer met some people who were writing Domebook One. These people refused to believe that there could exist chord factors that would determine a three frequency dome where all of the vertices at ground level would be in exactly the same plane lin spite of the fact that Buckminster Fulier has accomplished this years ago). As a result, both Domebook One \& Two have incorrect statements about three frequency domes.

## BOOKS THAT GO BEYOND DOMES NATURAL STRUCTURES: TOWARD A FORM LANGUAGE Robert Williams

Eudaemon Press
Box 236
Moorpark, Cal. 93021
$263 \mathrm{pp} . \quad \$ 6.50$
This book is an excellent compilation of information on regular polyhedra, Archimedean polyhedra, and their duals. Also covered are

にはごか and planar tesselations，space filling and sphere packing，and Erer ：ennniques for generating forms．There is an abundance of ex－
 －$-\subseteq-g$ cetween two covers material previously scattered among half ミこここE－こther books．Williams＇premise is that we are cramping こ－تe，es by using only a small fraction of the forms available to us

An important manifestation of the lack of a Form Language can $\infty$ seen in the complete awe of certain forms that are intuitively generated．

Consider，for example，the form called the geodesic dome．Origi－ nally designed as a solution to problems of space utilization，eco－ nomic considerations，and mass production techniques，it is being replicated in various sizes for various human environments by both a mateur and professional builders under the assumption that it is somehow the best solution to any problem．This fad thinking is，un－ fortunately，particularly characteristic of many people who have dropped out＂and consider that they are creatively seeking enriched environments．Since they have little understanding of the great variety of forms that may be appropriate for desired patterns， they rely on a few existing forms appearing to represent revolu－ tionary concepts and ideals，but which reaily represent only an im－ poverished design vocabulary

## SHAPES，SPACE AND SYMMETRY Alan Holden

Eatumbia University Press
40 W． 110 th St．
4 ew York，N．Y． 10025
200 pp ．$\$ 11$
This is a fine source book of 3－D design，dealing with all the primary ＂c．ms and their evolution into more and more complex shapes．There are 202 handsome photographs showing the inter－relation of various $\Sigma \Sigma$ ids．Just looking at the pictures is a stimulating experience．It＇s a model maker＇s delight

Space provides no three－dimensional blackboard．We learn about space only by living in it．A child climbing in his jungle－gym may learn more about it than he will ever learn again，for his books will be made of two－dimensional sheets of paper．

The ideas of duality and symmetry are powerful intellectual instruments，often providing quick routes to conclusions that may otherwise seem hard to reach．Think again of the observation that each of the Platonic solids can be inscribed in a sphere．Then recall that each of them can also be inscribed in its dual，in such a way that its corners fall at the centers of its dual＇s faces．Then the sphere that inscribes it will touch the center of each of those dual faces．But the dual solid is also a Platonic solid．In other words，a spherical soap bubble，expanding inside a Platonic solid，can touch the centers of all its faces at the same time．Thus any of these solids cannot only be inscribed in a sphere but can also be circumscribed around a smalier sphere，just as a square can define both a circums－ cribed and an inscribed circle．

## POLYHEDRON MODELS <br> Magnus J．Wenninger

Cambridge University Press
32 East 57th St．
4ew York，N．Y． 10022
208 pp．$\quad \$ 14.50$
riere are instructions for making models of 119 different polyhedra． Same of them are of fearsome complexity．but all of them can be built． and have been built，as the author＇s photographs testify．This should keep even the most die－hard model builder busy for quite a while．

In any convex solid，a theorem of Euclid tells us that the angles at a corner must add up to less than 360 degrees．After making a few models for himself，the reader will soon discover that the amount by which the angle－sum falls short of 360 degrees is quite considerable when there are few corners（e．g． 90 degrees for the cube，which has eight corners）but much smaller when there are many（e．g． 12 degrees for the snub dodecahedron，which has sixty corners）．This observation was fashioned into a theorem by Rene＇ Descartes（1596－1650），who proved that the angular defect，added up for all the corners，always makes a total of $\mathbf{7 2 0}$ degrees

To make a model of this polyhedron，you wifl have to prepare 76 parts for each faceted decagram alone，not to mention the other parts which serve as connectors．It may interest you to know that the total number of individual small segments of surface area generated by all the intersections of the three regular polygons belonging to the facial planes of this polyhedron reaches the im－ posing figure of 1232.

## MISCELLANEOUS USEFUL BOOKS IDEAS AND INTEGRITIES Buckminster Fuller

Colfier Books
The Macmillan Co
Order Dept．
Front \＆Brown St．
Riverside，N．J． 08075
$318 \mathrm{pp} . \quad \$ 1.95$
This is probably the best overview of Fulier＇s thoughts and ideas now available．Fuller is not easy reading．His use of the English lan－ guage is not always conventional，and he has a way of packing severe ideas into a single sentence．However，it is well worth the effort．Fule－ has some very interesting ideas on the origin and development of domes，not to mention his ideas for the world of the future．

Class One of all history＇s domes is comprised of the hundreds of milleniums－old upside－down baskets which include the later evo－ lution of baskets into boats and the re－upside－downing，once more， of boats to form the roofs of community meeting places and its later derivative cathedral．The nave（navy；Naga，the sea serpent god of the sea）is the upside－down boat．In Japan，the word for ＂ceiling＂or＂roof＂means also＂the bottom of the boat＂．In this oldest category of upside－down basket domes，there exists a word identification linking the earth＇s extreme territories which seems to tell us that men in their wooden basketry boats，rafts，catamarans， and canoes had once indeed conquered the whole dominion of earth．The once only oral words of South Africa and the Eskimo， designating their domical enclosures are now spelled respectively INDLU and IGLOO．Only man＇s later invention of phonetic spelling and its interpretive application by geographically remote，different men，in the documentation of these extreme Northern and Southern Hemisphere sound－words，must alone have occasioned the difference in spelling．

## THE SENSUOUS GADGETEER Bill Abler

Running Press
38 South 19th Street
Phila．，Pa． 19103
$144 \mathrm{pp} . \quad \$ 3.95$
The progression from nail－bender to craftsman need not be $\mathfrak{\text { ごミ }}$ and difficult one．It＇s partly a process of acquiring a feel for the $e$ E－ tions between tools and materials，partly of getting into the proee－ frame of mind．This book tells how to go about building somet－－－ feels right when it＇s done．

When you hit a nail with a hammer，keep your eye on the nail and hit hard．Press the nail into the wood with your fingers to set the point so that it will not skip aside when the hammer hits．Press the nail into the wood as you hit．First tap the nail to start it，anc after that，hit the nail HARD．Hitting a nail hard reduces the chances ：har： it will bend and fold up．Hitting the nail hard reduces the chances injuring the work because the nail will accelerate too quek：：＝ drag the work along with it．If a nail is hit softly，the frictic－ between the wood and the nail will not be broken，so that the 7 ： will pull the wood with it and break the wood．A slowiv mers
 nail．
Avoid driving nails parallel to the grain of the wood especien smali sticks of wood，and avoid driving nails parallel to the sutbees of plywood．Not only will this split the wood，but it wi．i,$=-=-\mathrm{se}$ weakest nailed joint．Nails hold in the wood because temsec fibers grip the nail，and if the nail travels parallel to the＂efers have no leverage to grip it．If you have to drive a nail para．：：＝－ grain，you may want to use glue to strengthen the joint

## CLOUDBURST

A Handbook of Rural Skills \& Technology Edited by Vic Marks
Cloudburst Press
Box 79
Brackendale, B.C.
Canada
$\$ 26 \rho \rho . \quad \$ 3.95$
The people at Cloudburst have very kindly allowed us to reprint the =-st chapter of their new book (The 16 ft . Personal Dome) but if you are at all interested in home-built solutions to the problems of country bing. you'll want to see the rest of it.

The design of a waterwheel is done according to the following steps. First the height of fall, and the volume of flow of the stream are determined. The amount of power available can then be computed. Next, the type of wheel should be selected: overshot wheels are easier to build, breast wheels can use lower falls; the selection of wheel will determine its diameter. The form of bucket is next determined. The computed edge speed of the wheel, and the volume flow of the stream will determine the volume capacity of the bucket necessary (Note: the buckets should never be more than $1 / 3$ to $1 / 2$ filled). The volume capacity of the buckets will fix the necessary breadth (width) of the wheel.

## THE UNIVERSAL TRAVELER

## Don Koberg and Jim Bagnal

William Kaufman, Inc
One First Street
Los Altos, Cal. 94022
119 pp. $\quad \$ 2.95$
This is not a book about hitch-hiking. It is a book about creat's $\in$ problem-solving that uses the concept of the journey as a metas. - . contains tips. techniques, habit breakers, games and suggestio ${ }^{\circ}{ }^{\circ} \mathrm{E}^{\prime}$ finding new pathways through the process of design. It should ce useful to anyone who finds himself with a new problem to solve

The desire for fame (social acceptance) and fortune (financial security) is a great human dream which sets up pride and fear barriers to the solution of problems. Acceptance of problem situations is often deterred by such fears; i.e., we are afraid to accept a problem because we think it will hold back our chances for social accep-tance-someone will not like us if we get invalved in this thing-or that it will cost us too much money.

One way to attempt to break this habit is to imagine that you have all the money you need and that your friends are liberal enough to be tolerant of your decisions.
Example: Imagine you have just won the Nobel Prize for Architecture. This brings a large cash award and great respect from professionals around the world. After you play this inflated role for a while, see how easy it would be for such a secure person to tackle the problem which faces you. Then realize that fears of losing something you do not have should not stand in your way any longer.


#### Abstract

\section*{LAST WORD}

We hope that you have enjoyed this book. Now that it's done, we have to admit that it has its faults. It's sort of lumpy, rather vaguely organized, and not at all complete. Maybe a better name for it would have been The Dome Builder's Scrapbook.

We want there to be a bigger and better second edition, and for that we need your help. We'd appreciate your comments and suggestions. And we'll need contributions from a lot more people. If everyone who built a dome stopped to write about it, there would be so much information in print that all of us could build perfectly functioning domes the very first time. We hope that this book has inspired you to make your own discoveries, and that you will add your experience to the next book.


| John Prenis | Stuart Teacher |
| :--- | :--- |
| 161 W. Penn St. | Running Press |
| Phila., Da. 19144 | 38 South 19th St. |
|  | Phila., Pa. 19103 |

## Vision

$\therefore$ ：－$s$ ：the eye is confused，dazzied．Unfamiliar figures fill space with an ミこごゴr umble of lines．Slowly，a pattern takes shape．Lines and angles

$\pm$ E－er：is discovered，then repeated；thus complexity arises from sim－
$=: t$ ．From the repeated meeting of lines and angles the pattern grows，
$\equiv \therefore \div$ ，enfolding space in its own logic of unity until it stands complete in
$\because \approx \mathrm{mm}$ crystalline purity of form．


## Dome Builder's Handbook STEREO VIEUER



## 3D VIEWER INSTRUCTIONS







[^0]:    $\because \because=-\equiv 0$ jands 180 tubing rings

[^1]:    

