

Molecular Model-building by Computer

In which biochemists observe models of giant molecules as they are displayed on a screen by a computer and try to fold them into the shapes that they assume in nature

by Cyrus Levinthal

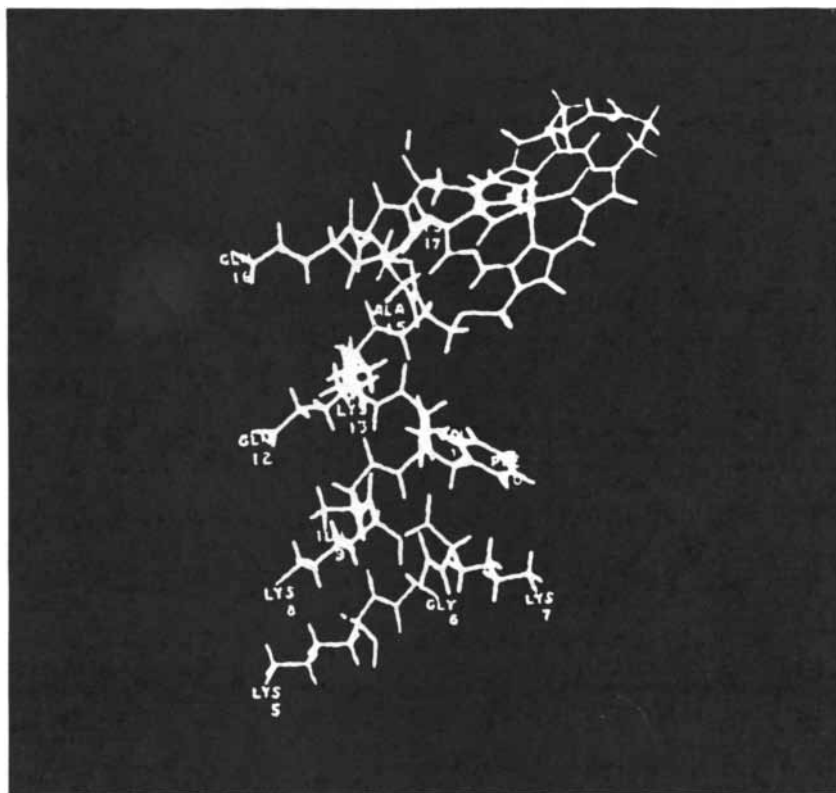
Many problems of modern biology are concerned with the detailed relation between biological function and molecular structure. Some of the questions currently being asked will be completely answered only when one has an understanding of the structure of all the molecular components of a biological system and a knowledge of how they interact. There are, of course,

a large number of problems in biology into which biologists have some insight but concerning which they cannot yet ask suitable questions in terms of molecular structure. As they see such problems more clearly, however, they invariably find an increasing need for structural information. In our laboratory at the Massachusetts Institute of Technology we have recently started using a

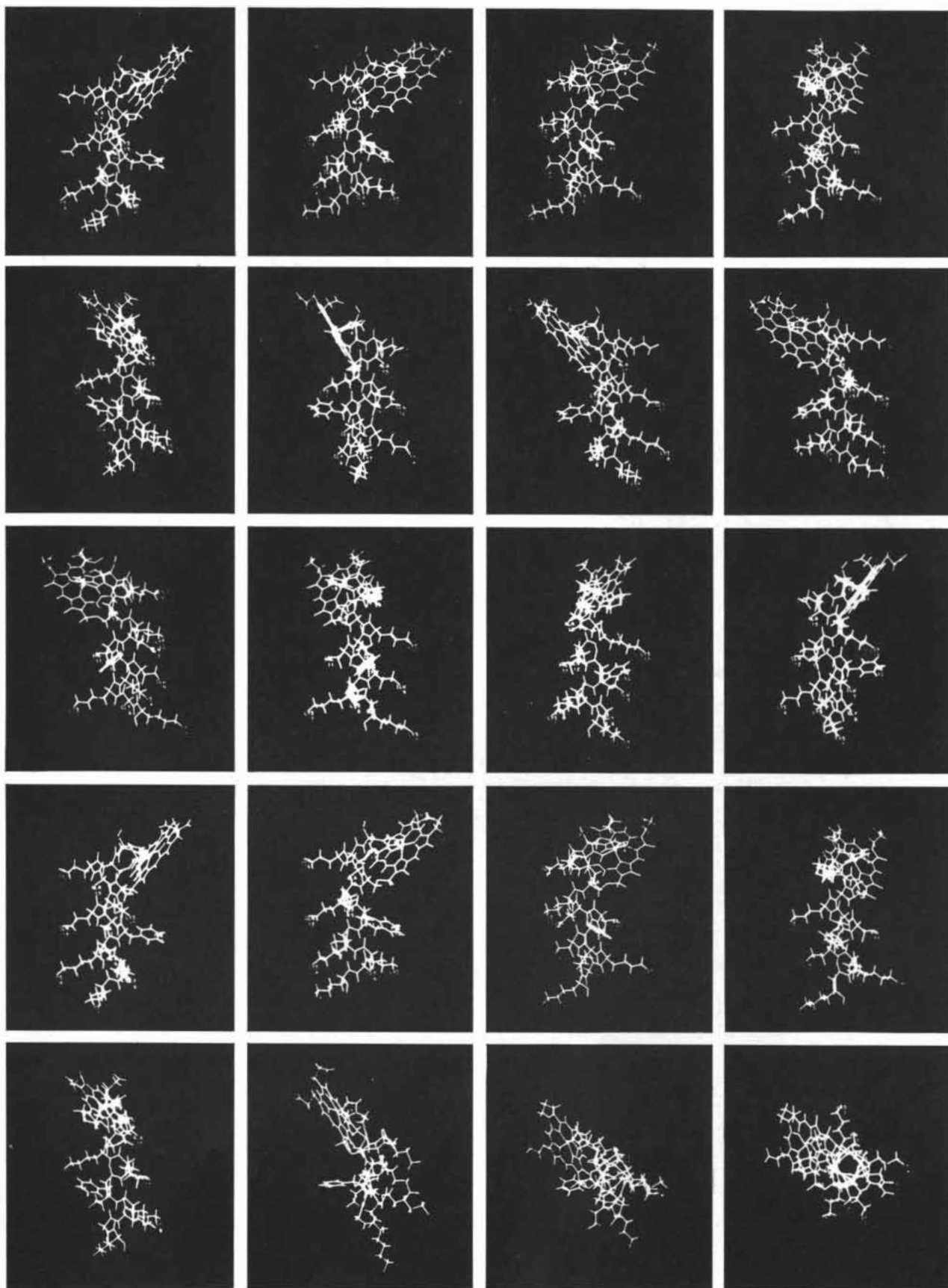
computer to help gain such information about the structure of large biological molecules.

For the first half of this century the metabolic and structural relations among the small molecules of the living cell were the principal concern of biochemists. The chemical reactions these molecules undergo have been studied intensively. Such reactions are specifically catalyzed by the large protein molecules called enzymes, many of which have now been purified and also studied. It is only within the past few years, however, that X-ray-diffraction techniques have made it possible to determine the molecular structure of such protein molecules. These giant molecules, which contain from a thousand to tens of thousands of atoms, constitute more than half of the dry weight of cells. Protein molecules not only act as enzymes but also provide many of the cell's structural components. Another class of giant molecules, the nucleic acids, determine what kind of protein the cell can produce, but most of the physiological behavior of a cell is determined by the properties of its proteins.

The X-ray-diffraction methods for investigating the three-dimensional structure of protein molecules are difficult and time-consuming. So far the structures of only three proteins have been worked out: myoglobin, hemoglobin and lysozyme [see "The Three-dimensional Structure of a Protein Molecule," by John C. Kendrew, *SCIENTIFIC AMERICAN*, December, 1961, and "The Hemoglobin Molecule," by M. F. Perutz, November, 1964]. In their studies of the hemoglobin molecule M. F. Perutz and his associates at the Laboratory of Molecular Biology in Cambridge, England, have observed that the structure of the molecule changes slightly when



MOLECULAR MODEL of a segment of cytochrome c, a protein that plays an important role in cell respiration, is shown as it is displayed on an oscilloscope screen. The protein has 104 amino acid subunits; this segment consists of units 5 through 18 (designated here by their abbreviated names). The heme group, which acts as a carrier of electrons, is known to be attached to amino acids 14 and 17. In the hypothetical structure shown here this stretch of the molecule is assumed to be in the characteristic "alpha helix" configuration.



CYTOCHROME HELIX is rotated on the screen (*left to right, top to bottom*), a procedure that makes it possible for the investigator to perceive the three-dimensional arrangement of the atoms. A set of three-dimensional vectors connecting the atoms of

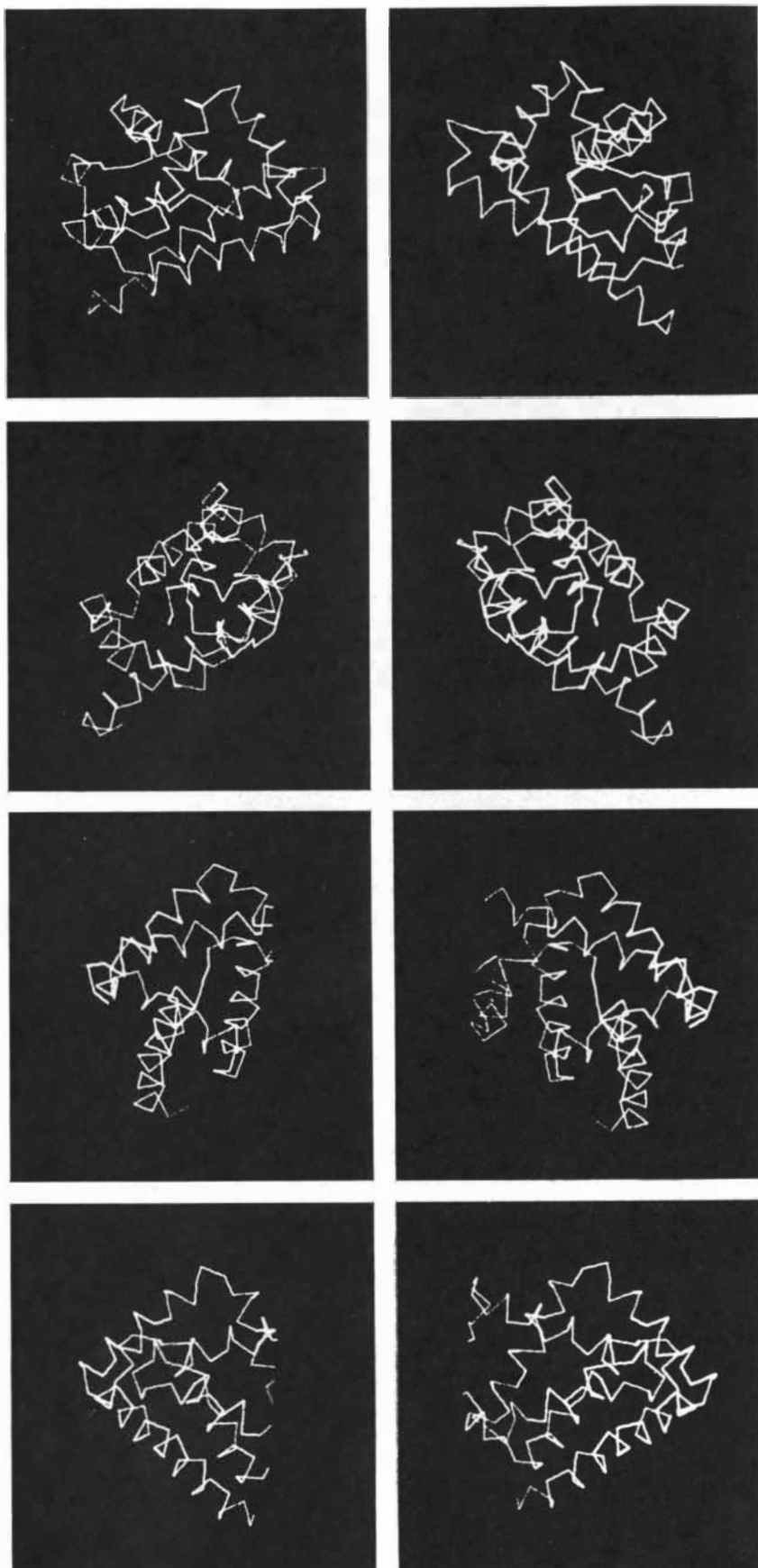
the molecule is stored in the computer's high-speed memory. The computer calculates the projection of those vectors on a plane and draws the projected vectors on the screen. The operator controls the rotation of the plane, thus apparently turning the model.

oxygen is attached to it or removed from it. The hemoglobin molecule is the only one for which this kind of study has as yet been carried out. It is known, however, that many proteins change their shape as they perform their functions and that their shape is further modified by the action of the small molecules that activate or inhibit them. The large number of enzyme systems involved in regulating the complex metabolic pathways of the living cell have been studied so far only at the level of the overall shape of the enzyme molecule; practically nothing is known of the specific structural changes that may be important for enzyme function and control.

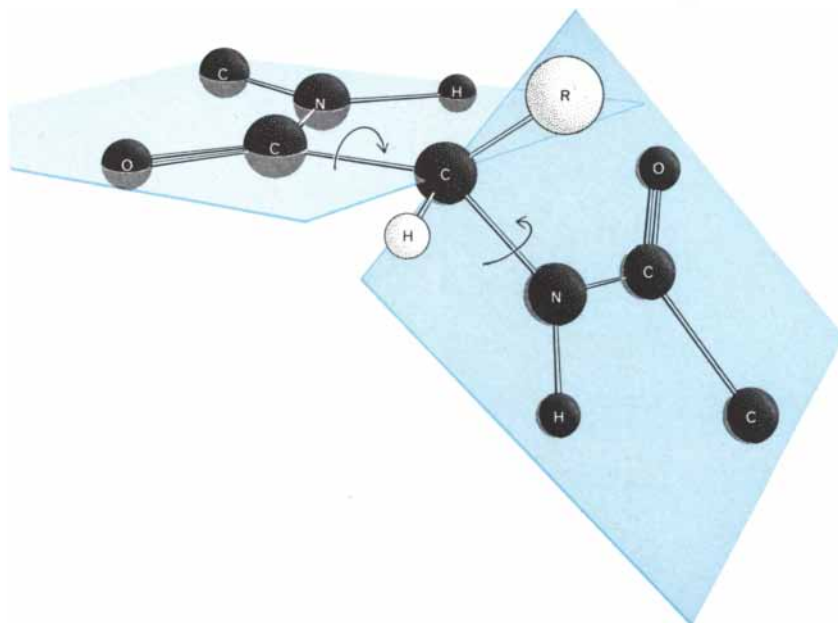
Another problem currently being investigated by many workers concerns the way in which proteins achieve their final three-dimensional configuration when they are synthesized. During the past few years many of the processes involved in protein synthesis have become rather well understood. As a result one knows, at least in general terms, how the cell determines the sequence of amino acids from which protein molecules are assembled and how this sequence establishes the way in which the atoms of a protein are connected [see top illustration on opposite page]. It is not, however, the chemical sequence, or connectedness, that establishes the functional properties of a protein. These properties are a consequence of the exact three-dimensional arrangement of the molecule's atoms in space.

As a result of work in the past 15 years, there is now a considerable body of evidence showing that the three-dimensional configuration of a protein molecule is determined uniquely by its amino acid sequence. The number of possible sequences is immense because the cell has at its disposal 20 kinds of amino acid building block. The configuration assumed by any particular sequence reflects the fact that the molecule arranges itself so as to minimize its total free energy. In other words, each protein has the shape it has because outside energy would be needed to give it any other shape. The experimental evidence for this conclusion comes from results obtained with many different proteins.

The first really critical experiments in this regard were carried out by Christian B. Anfinsen and his collaborators at the National Institutes of Health with the enzyme ribonuclease, a protein consisting of 153 amino acids



COMPUTER MODEL of myoglobin, which was based on coordinates supplied by Kendrew, is rotated on the screen in this sequence (top to bottom, left to right). This display omits the heme group. The pictures are selected frames from a 16-millimeter motion-picture film.

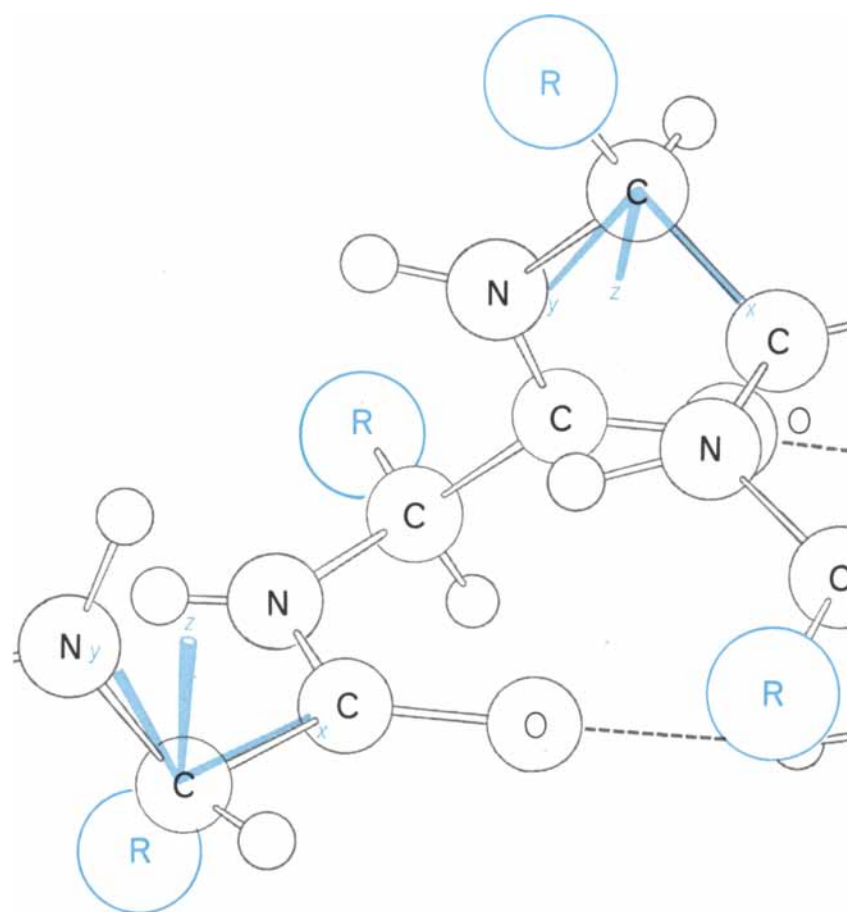


ROTATION ANGLES determine the relation of two successive peptide groups in a chain. Two such groups are shown here. The six atoms (CCONHC) of each group lie in a plane. Two adjacent planes have one atom—the carbon to which a hydrogen and a side group (R) are bonded—in common. Two rotation angles (arrows) give the relation of the two planes.

in a single chain. In our laboratory we have studied the enzyme alkaline phosphatase, which consists of about 800 amino acids arranged in two chains. Both proteins can be treated so that they lose their well-defined three-dimensional configuration without breaking any of the chemical bonds that establish the connectedness of the molecule. In this “denatured” state the proteins are no longer enzymatically active. But if the denaturing agent is removed and the proteins are put in a solution containing certain salts and the correct acidity, the activity can be reestablished.

The alkaline phosphatase molecule has two identical subunits that are inactive by themselves. They can be separated from each other by increasing the acidity of the solution, and they reassemble to form the active “doublet” when the solution is made neutral once again. In addition the subunits themselves can be denatured, with the result that they become random, or structureless, coils. Under the proper conditions it takes only a few minutes to reestablish the enzymatic activity from this disrupted state, along with what appears to be the original three-dimensional configuration of the doublet molecule. An enzymatically active hybrid molecule can even be formed out of subunits from two different organisms. The individual subunits from the two organisms have different amino acid sequences, but they fold into a shape such that the subunits are still able to recognize each other and form an active molecule. These renaturation processes can take place in a solution containing no protein other than the denatured one, and without the intervention of other cellular components.

Apart from the renaturation experiments, the mechanism of synthesis has suggested an additional factor that may be relevant in establishing the correct three-dimensional form of the protein. It is known that the synthetic process always begins at a particular end of the protein molecule—the end carrying an amino group (NH_2)—and proceeds to the end carrying a carboxyl group (COOH). It is plausible to imagine that proteins fold as they are formed in such a way that the configuration of the amino end is sufficiently stable to prevent its alteration while the rest of the molecule is being synthesized. Although this hypothetical mechanism seems to be contradicted by the renaturation experiments just described, it may represent the way some proteins are folded. Because the mechanism would place certain constraints on the folding of a



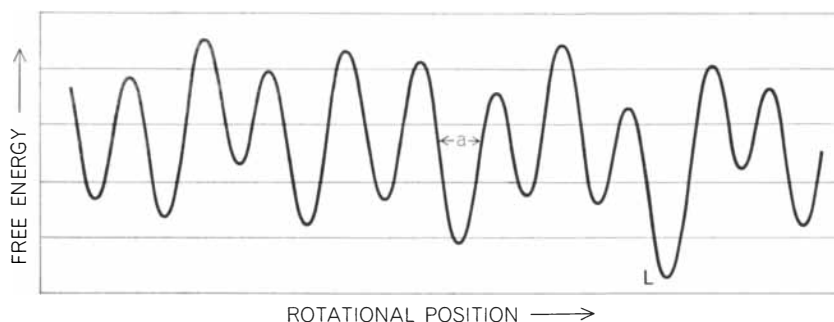
RECTANGULAR COORDINATE SYSTEMS establish the location of atoms in the model. One (left), at the amino end of the peptide chain, is the frame of reference for the entire chain. Others (right) are local systems defining positions of atoms in side groups. The computer calculates the transformation that refers local systems back to the original system.

protein molecule, it implies that the active protein is not in a state in which free energy is at a minimum but rather is in a metastable, or temporarily stable, state of somewhat higher energy.

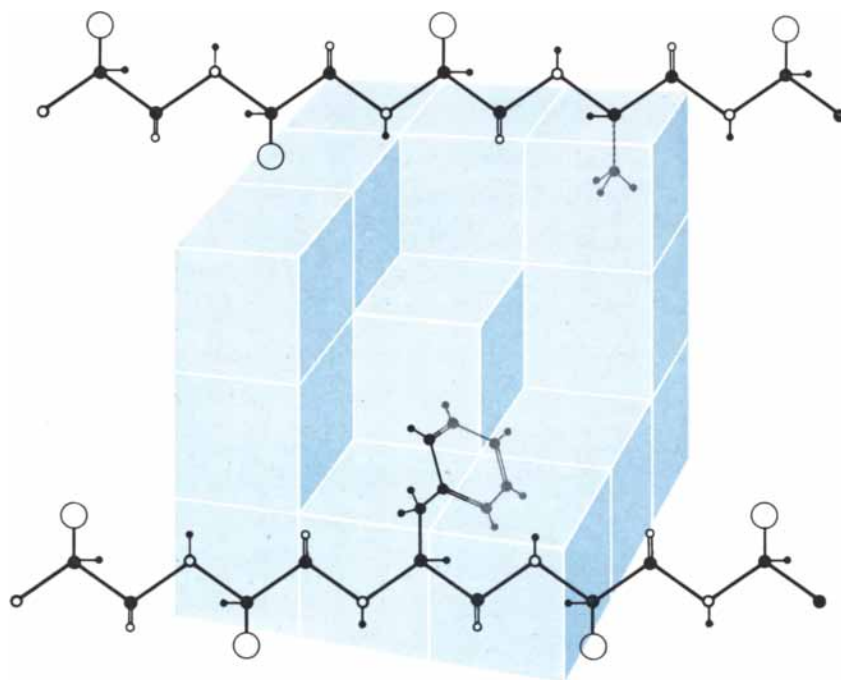
A molecular biologist's understanding of a molecular structure is usually reflected in his ability to construct a three-dimensional model of it. If the molecule is large, however, model-building can be frustrating for purely mechanical reasons; for example, the model collapses. In any event, the building of models is too time-consuming if one wishes to examine many different configurations, which is the case when one is attempting to predict an unknown structure. When one is dealing with the largest molecules, even a model is not much help in the task of enumerating and evaluating all the small interactions that contribute to the molecule's stability. For this task the help of a computer is indispensable.

Any molecular model is based on the nature of the bonds that hold particular kinds of atoms together. From the viewpoint of the model-builder the important fact is that these bonds are the same no matter where in a large molecule the atom is found. For instance, if a carbon atom has four other atoms bonded to it, they will be arranged as if they were located at the corners of a tetrahedron, so that any two bonds form an angle of approximately 109.5 degrees. The lengths of bonds are even more constant than their angles; bonds that are only one to two angstrom units long are frequently known to be constant in length with an accuracy of a few percent. In general the details of atomic spacing are known from the X-ray analysis of small molecules; this knowledge simplifies the task of building models of large molecules.

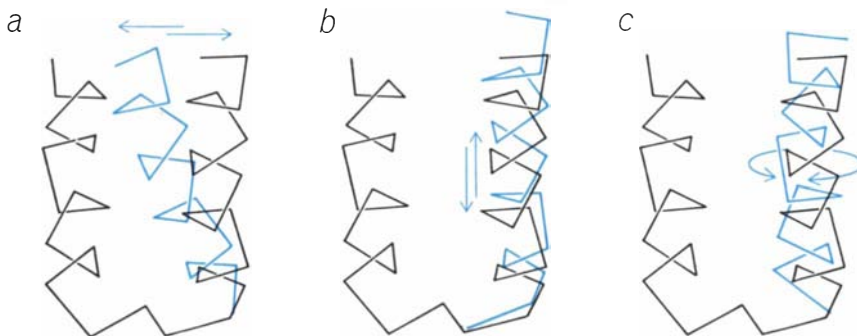
An example of the value of such knowledge was the discovery by Linus Pauling and Robert B. Corey at the California Institute of Technology that the fundamental repeating bond in protein structures—the peptide bond that joins the CO of one amino acid to the NH of the next—forms an arrangement of six atoms that lie in a plane. This knowledge enabled them to predict that the amino acid units in a protein chain would tend to become arranged in a particular helical form: the alpha helix. It was subsequently found that such helices provide a significant portion of the structure of many protein molecules. Thus in advance of any crystallographic information about the structure of a particular protein molecule, one knows



TOTAL ENERGY of a configuration varies with distance between atoms, which depends on all the rotation angles. It is easy to distinguish lowest-energy point *L* from local valleys, or metastable states, by visual inspection, but a computer must calculate each point in the curve, repeating the operation often enough not to miss a valley. It must calculate the energy at angles separated by no more than a small fraction of the interval indicated as *a*.



CUBING PROCEDURE eliminates unnecessary computation by identifying atoms that are sufficiently near each other to affect the molecule's energy. The computer searches the area around an atom residing in the center cube and reports if there are any atoms in the 26 adjacent cubes. This also helps to reveal a molecule's edges and holes inside it.



MANIPULATION of the computer-built model is accomplished by three different routines. The routine called "close" in effect puts a spring between any pair of points indicated by the investigator (*a*). The routine "glide" causes a single helical region to be pulled along its own axis (*b*). "Revolve" imposes a torque that rotates a region about its axis (*c*).

the spatial arrangement of atoms within the peptide bonds, as well as the detailed geometry of its alpha-helical regions.

The planar configuration of the peptide bond allows an enormous reduction in the number of variables necessary for a complete description of a protein molecule. Instead of three-dimensional coordinates for each atom, all one needs in order to establish the path of the central chain of the molecule are the two rotation angles where two peptide bonds come together [see top illustration on page 46]. The complete description requires, in addition to this information, the specification of the rotation angles of the side chains in those amino acids whose side chains are not completely fixed.

A further reduction in the number of variables would be possible if one could predict from the amino acid sequence which parts of the molecule are in the form of alpha helices. The few proteins whose structures have been completely determined provide some indication of which amino acids are likely to be found in helical regions, but not enough is yet known to make such predictions with any assurance.

Because protein chains are formed by linking molecules that belong to a single

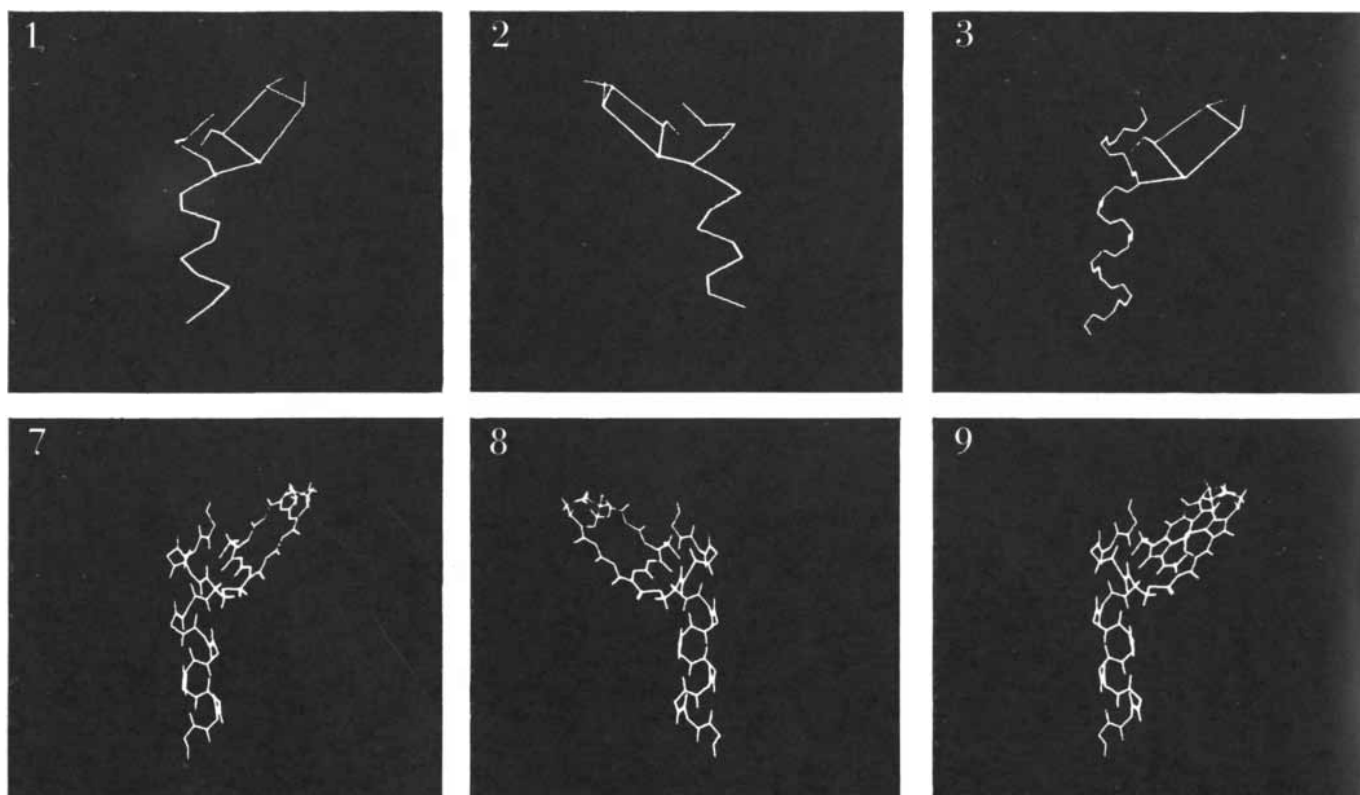
class (the amino acids), the linkage process can be expressed mathematically in a form that is particularly suited for a high-speed digital computer. We have written computer programs that calculate the coordinates of each atom of the protein, using as input variables only those angles in which rotational changes can occur; all other angles and bond lengths are entered as rigid constraints in the program. The method of calculation involves the use of a local coordinate system for the atoms in each amino acid unit and a fixed overall coordinate system into which all local coordinates are transformed.

The transformation that relates the local coordinate systems to the fixed coordinate system is recalculated by the computer program each time a new atom is added to the linear peptide backbone. Each chemical bond is treated as a translation and a rotation of this transformation. The process requires a substantial amount of calculation, but each time the backbone reaches the central atom of a new amino acid the relative positions of the side-group atoms can be taken from the computer memory where this information is stored for each of the 20 varieties of amino acid. It is then a simple matter to translate and rotate the side-group

atoms from their local coordinate system into the fixed-coordinate system of the entire molecule.

The new value of the transformation at each step along the backbone is determined by the fixed rotation angles and translation distances that are built into the computer program and by the variable angles that must somehow be determined during the running of the program. The principal problem, therefore, is precisely how to provide correct values for the variable angles. A number of investigators are working on this problem in different ways. Before discussing any of these approaches I should emphasize the magnitude of the problem that remains even after one has gone as far as possible in using chemical constraints to reduce the number of variables from several thousand to a few hundred. Because each bond angle must be specified with an accuracy of a few degrees, the number of possible configurations that can result when each angle is varied by a small amount becomes astronomical even for a small protein. Moreover, these small rotations can produce a large effect on the total energy of the structure [see top illustration on preceding page].

One way to understand the difficulty



CYTOCHROME C segment seen in the two opening illustrations is shown on this page and the opposite page in the various degrees of

detail of which the system is capable. At first only the carbon atoms to which the side groups are attached are displayed, along with the

of finding a configuration of minimum energy is to imagine the problem facing a man lost in a mountainous wilderness in a dense fog. He may know that within a few miles there is an inhabited river valley leading into a calm lake. He may also know that the lake is at the lowest point in the area, but let us assume that he can only determine his own elevation and the slope of the ground in his immediate vicinity. He can walk down whatever hill he is standing on, but this would probably trap him at the bottom of a small valley far from the lake he seeks. In finding a configuration of minimum energy the comparable situation would be getting trapped in a metastable state far from a real energy minimum. Our lost man has only two dimensions to worry about, north-south and east-west; the corresponding problem in a molecule involves several hundred dimensions.

Our approach to this problem has assumed that even sophisticated techniques for energy minimization will not, at least at present, be sufficient to determine the structure of a protein from its amino acid sequence in a fully automatic fashion. We therefore decided to develop programs that would make use of a man-computer combination to do a

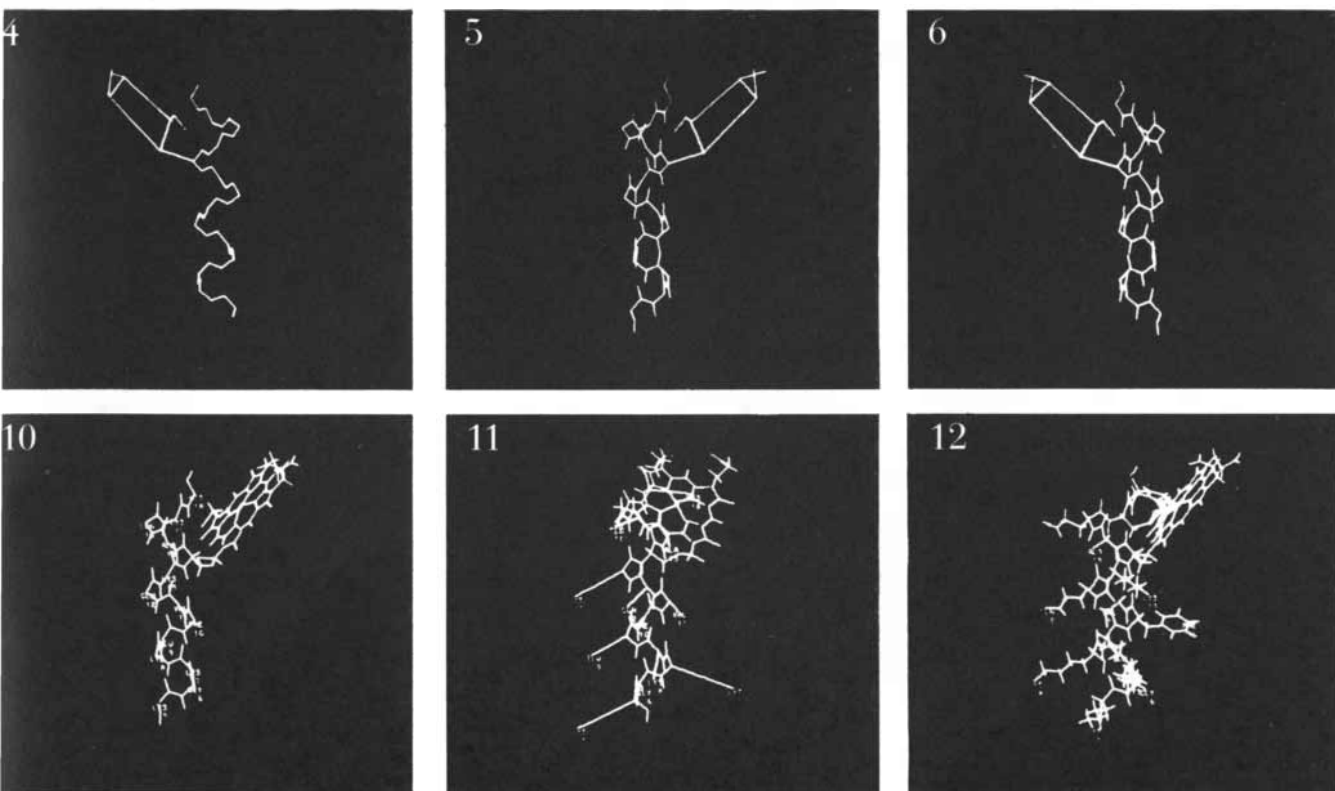
kind of model-building that neither a man nor a computer could accomplish alone. This approach implies that one must be able to obtain information from the computer and introduce changes in the way the program is running in a span of time that is appropriate to human operation. This in turn suggests that the output of the computer must be presented not in numbers but in visual form.

I first became aware of the possibilities of using visual output from a computer in a conversation with Robert M. Fano, the director of Project MAC at the Massachusetts Institute of Technology. (MAC stands for multiple-access computer.) It soon became clear that the new types of visual display that had been developed would permit direct interaction of the investigator and a molecular model that was being constructed by the computer. All our subsequent work on this problem has made use of the large computer of Project MAC, which operates on the basis of "time-sharing," or access by many users. The system, developed by Fernando J. Corbató, allows as many as 30 people to have programs running on the computer at the same time. For all practical purposes it seems to each of them that he is alone on the system. A user can have

any of his data in the high-speed memory printed out on his own typewriter, and he can make whatever changes he wants in this stored data. What is more important from our point of view is the ability to make changes in the commands that control the sequential flow of the program itself.

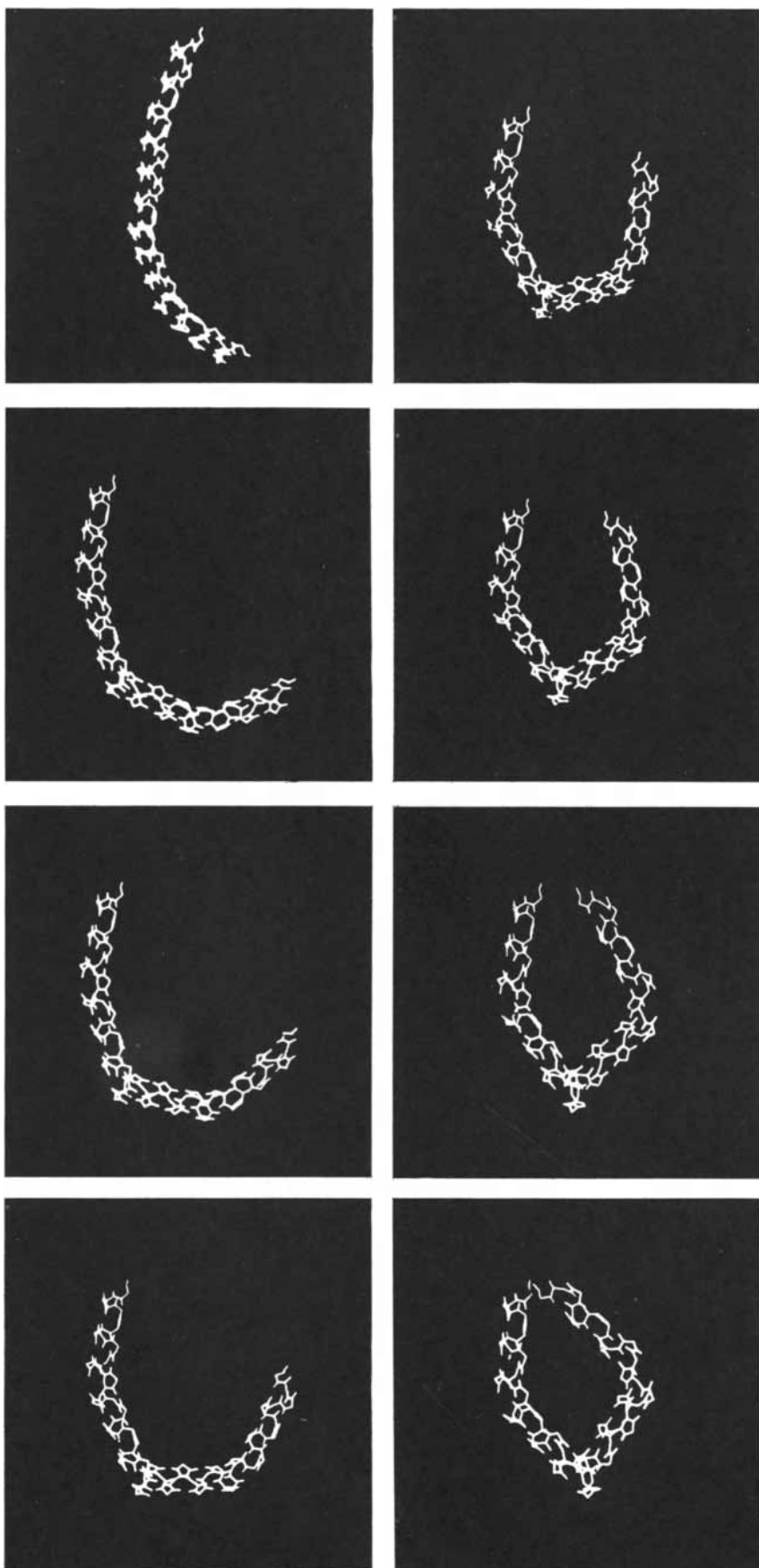
It is true, of course, that one of 30 users has access to a computer that, when it is fully occupied, has only a thirtieth of the speed of the normal machine, but for many problems this is enough to keep the man side of the man-machine combination quite well occupied. The program that acts to supervise the time-sharing system is organized in such a way that no user can interfere with the system or with any other user, and the computer is not allowed to stand idle if the man takes time out to think.

In working with molecular models we are interested in being able to obtain data quickly in order to evaluate the effect of changing the input variables of the program. For any particular molecular configuration the computer can readily supply the positions (in the three-dimensional coordinates x , y and z) of all the atoms. The important question is: What can be done with 5,000 to 10,000 numbers corresponding to the



square outline of the heme group connected to this segment (1, 2). The other atoms of the backbone are added (3, 4), then the oxygen

and hydrogen atoms (5, 6). The heme group is shown in more detail (7-9), and side groups are named (10) and displayed (11, 12).



“CLOSING” ROUTINE is applied to a hypothetical peptide chain assumed to consist of several helical sections. The individual sections do not bend, but the rotation angles between sections are changed (*top to bottom, left to right*) to close the chain into a circle.

position of every atom in even a small protein? Obviously if we could formulate specific questions concerning energy, bond angles and lengths, overall shape, density and so on, the computer could calculate the answer and there would be no need for a man ever to look at the numerical values of the coordinates. We realized that our best hope of gaining insight into unexpected structural relations—relations that had not been anticipated—lay in getting the computer to present a three-dimensional picture of the molecule.

Although computer-controlled oscilloscopes have been available for about 10 years, they have been used mainly to display numbers and letters. It is only recently that they have been used to produce the output of computer programs in graphical form. The oscilloscope tube can of course present only a two-dimensional image. It is no great trick, however, to have the computer rotate the coordinates of the molecule before plotting their projection. If this is done, the brain of the human viewer readily constructs a three-dimensional image from the sequential display of two-dimensional images. Such sequential projections seem to be just as useful to the brain as simultaneous stereoscopic projections viewed by two eyes. The effect of rotation obtained from the continuously changing projection nonetheless has an inherent ambiguity. An observer cannot determine the direction of rotation from observation of the changing picture alone. In the Project MAC display system, designed by John Ward and Robert Stotz, the rate of rotation of the picture is controlled by the position of a globe on which the observer rests his hand; with a little practice the coupling between hand and brain becomes so familiar that any ambiguity in the picture can easily be resolved.

In evaluating the energy of a particular configuration of a protein molecule one must add up all the small interactions of atomic groups that contribute to this energy. These must include interactions not only between the different parts of the protein molecule but also between the parts of the protein molecule and the surrounding water molecules. If we are interested in altering the configuration in the direction of lower energy, we must be able to calculate the derivative of each of the energy terms—that is, the direction in which the energy curves slope—as changes are made in each of the rotation angles. Accordingly we must calcu-

late a very large number of interatomic distances and the derivative of these distances with respect to the allowed rotation angle.

The derivatives can be calculated, however, without going through the extended transformation calculations needed to generate the coordinates themselves. The rotation around any chemical bond will cause one part of the molecule to revolve with respect to another. If both members of a pair of atoms are on the same side of the bond being altered, the rotation will not give rise to a change in their distance. If the two atoms are on opposite sides of the rotating bond, one of the atoms will move in a circle around the axis of rotation while the other remains stationary. By analyzing the geometry of this motion we can simplify the derivative calculations to the point where they require very little computation.

Even though each of these derivative calculations can be done in a few hundred microseconds of computer time, there would still be an excessive amount of calculation if it were done for all possible pairs of atoms within the molecule. Fortunately the interactions with which we are concerned are short-range ones, and most of the pairs of atoms are too far apart to contribute appreciably to the overall energy.

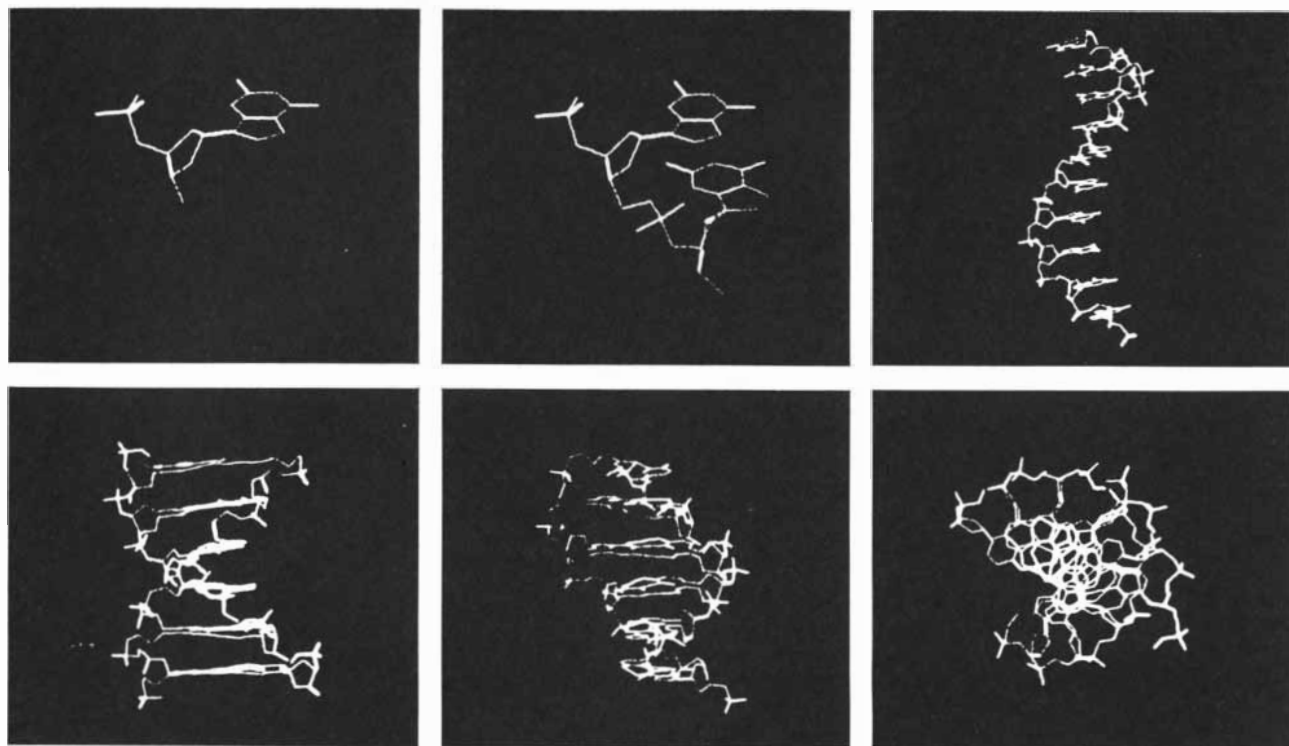
In order to select out all pairs of atoms that are close to each other, we have developed a procedure called cube-testing. All the space in the region of the molecule is divided into cubes of some predetermined size, let us say five angstroms on an edge (two or three times the typical bond length) and each atom is assigned to a cube. To consider the interactions involving any given atom one need only determine the distance between this atom and all others in the same cube and in the 26 surrounding ones [see middle illustration on page 47]. Although the procedure is still time-consuming, it is much faster than having to do calculations for all possible pairs of atoms in the molecule.

In addition to enabling us to screen the data for close pairs, the cubing procedure provides information about which groups in the protein molecule can interact with the surrounding water molecules. In order to enumerate such interactions, we first define the "insideness" and "outsideness" of the molecule, outsideness meaning that a particular atom or group of atoms is accessible to the surrounding water and insideness that it is not. If we examine the cubing pattern for a particular molecule, an atom on the outside would be in a cube

that is surrounded on one side by filled cubes and on the other by empty ones. In a similar way we can detect holes in the midst of the structure by looking for empty cubes that are surrounded on all sides by filled ones.

By suitable use of derivative calculation and cubing we can alter any configuration of the molecule in the direction of lower energy. This procedure, however, would almost certainly lead to a structure that is trapped in one of the local minima—one of the higher valleys of our wilderness analogy—and may not even be close to the true minimum-energy configuration we are looking for. For a real molecule floating in solution, the local minima would not represent traps because the normal thermal vibration of the molecule and its parts supplies enough energy to move the structure out of any valley that is not a true minimum.

Although there are various ways in which one can use random elements in a computer calculation to simulate thermal vibration, it is our experience that an investigator who is looking at the molecule can frequently understand the reason for the local minimum and by making a small alteration in the structure can return the program to its



DEOXYRIBONUCLEIC ACID (DNA) is modeled by a program devised by Robert Langridge and Andrew A. MacEwan of the Children's Cancer Research Foundation and Harvard Medical School. This DNA sequence (left to right, top to bottom) begins

with a single nucleotide: a pentagonal sugar plus a phosphate group and a base. A second nucleotide is added, and then more to make a helical chain that joins with a second chain to form the characteristic double helix. Then the helix is rotated in space.



DISPLAY UNIT designed by John Ward and Robert Stotz has access to the large time-shared central computer at the Massachusetts Institute of Technology. The investigator communicates with the computer by typing commands or punching preset buttons on a keyboard or by pointing with the light pen. He regulates the direction and the speed of rotation of the model by moving the gimbaled control on which his right hand rests.

downhill path. Such alterations can be accomplished in the computer by changing the program in such a way as to introduce pseudo-energy terms that have the effect of pulling on parts of the structure. A few simple subprograms that introduce the appropriate pseudo-energies enable us to do the same kind of pulling and pushing in the computer that we can do with our hands while building actual models.

Pulling a structure by means of these pseudo-energy terms is also useful for building a model that observes all the chemical constraints and at the same time has its atoms as close as possible to the positions indicated by X-ray diffraction studies. In this case the pseudo-energies can be regarded as springs pulling designated atoms to their experimentally determined positions. Such calculations have been carried out by Martin Zwick, a graduate student at M.I.T., in order to make a model of myoglobin fit the configuration determined from X-ray data by John C. Kendrew and Herman Watson at the Laboratory of Molecular Biology in Cambridge. For this type of problem a helpful procedure has been developed by William Davidon of Haverford College. In his program one starts by "walking" in the direction of the steepest slope, but with each successive step one builds up information as to how the slope of the hillside changes.

Once we had produced a computer model of myoglobin, we could ask questions concerning the relative importance of short-range forces acting between

various parts of the molecule. There are, for example, Van der Waals forces: electrostatic attractions due to the electric dipoles that all atoms induce in one another when they are close together. There are also electrostatic interactions that arise from the permanent electric dipoles associated with the peptide bonds. The permanent dipole attractions turned out to be larger than we had expected. It is thus possible that the electrostatic interaction between different regions of a protein may play a substantial role in stabilizing its structure. This results in part from the fact that the electric dipoles in an alpha helix are added to one another along the direction of the axis. For this reason two helices that wind in the same direction will repel each other and two that wind in opposite directions will attract each other. In myoglobin the overall effect is a substantial attractive force. This calculation requires some form of model-building, because the electrically charged regions are associated with the C=O and N-H groups along the backbone, and the hydrogen atom is not detected in the X-ray analysis.

Although the electrostatic interaction energy is of the same order of magnitude as that required to denature a protein, it is probably not the dominant energy for the folding of a protein molecule. The primary source of energy for this purpose probably comes from the interaction of the amino acid side chains and the surrounding water; the electrostatic interactions may do no more than modify the basic structure.

We still have much to learn about the magnitude of the various energy terms involved in holding a protein molecule together. Meanwhile we have been trying to develop our computer technique, using the knowledge we have. Is this knowledge enough to enable us to find the lowest energy state of a protein molecule and to predict its structure in advance of its determination by X-ray analysis?

The answer to this question probably depends on how well we understand what really happens when a protein molecule in a cell folds itself up. Our work has been based on the hypothesis that the folding starts independently in several regions of the protein and that the first structural development is the formation of a number of segments of alpha helix. Our assumption is that these segments then interact with one another to form the final molecular structure. In this method of analyzing the problem the units that have to be handled independently are the helical regions rather than the individual amino acids. Thus the number of independent variables is greatly reduced. The success of the procedure depends, however, on the assumption that we can deduce from the amino acid sequence alone which regions are likely to be helical. It is not necessary, however, that we guess the helical regions correctly the first time; we can see what happens when helical regions are placed in many different parts of the molecule. Several other groups working on this problem are following the hypothesis that the folding proceeds only from the amino end of the protein. Until one of these approaches succeeds in predicting the structure of a protein and having the prediction confirmed by X-ray analysis, we can only consider the different hypotheses as more or less plausible working guides in studying the problem.

It is still too early to evaluate the usefulness of the man-computer combination in solving real problems of molecular biology. It does seem likely, however, that only with this combination can the investigator use his "chemical insight" in an effective way. We already know that we can use the computer to build and display models of large molecules and that this procedure can be very useful in helping us to understand how such molecules function. But it may still be a few years before we have learned just how useful it is for the investigator to be able to interact with the computer while the molecular model is being constructed.

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As the molecular biologists and the cell biologists tunnel toward each other, up goes the demand for resolving power. Lower, then, must the effective wavelength go. Which young Einstein was kind enough to translate as higher kilovoltage. Which means that in the newer 75- and 100-KV electron microscopes, unless something were done about it, too many electrons would get through the emulsion too fast to touch off a silver halide crystal into developability.

What had to be done about it we have done. While we were at it, in the interests no less of performance than of user convenience, we adapted the new KODAK Electron Image Plate to a developer that comes as a liquid instantly ready for use: KODAK HRP Developer. A mnemonic by which to remember HRP is "high resolution plate," but the bottle delivers more than mnemonic.

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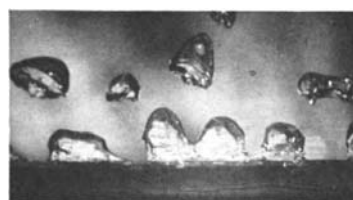
Bubbles

Seventeen doctoral dissertations about bubbling and other changes of phase and 70 such papers have come out of the Division of Chemical Engineering at the University of Illinois in the last dozen years. Considered collectively, they suggest the presence there of a professor bitten by a movie bug. There is and he was. It happened in 1941 while working on his own doctorate at the University of Delaware. There he fiddled with a motion picture camera with neither art, amusement, nor

public enlightenment as his purpose. Back then we tended to minimize in our minds any other uses for movie cameras. Not J. W. Westwater. He thought of them as measuring instruments. In proving them such he found himself largely on his own.

By 1953, moved to Illinois, Jim Westwater had his first footage that he was willing to call significantly quantitative about the nature of the phenomenon known as boiling. In all the generations of teakettle-watchers that have come and gone, few thinkers had developed the inclination and the means to think realistically and constructively about how liquids boil and about how the understanding thereof could relate to a more abundant life for all through chemical engineering. At 4,000 frames/sec the picture came clear.

Now Westwater and his students have had 13 more years to develop their photographic technique to such combinations as 375X temporal magnification with 66X spatial magnification. They have applied the aerospace industry's data-digitizing gadgetry to their movie frames. They have extended their investigations to such other threads of the chemical engineer's fabric as condensing, melting, freezing, generation of bubbles through electrolysis or pressure release, emulsion growth, liquid-liquid extraction, etc.



Having done little more for Professor Westwater heretofore than to let him buy our raw film, we ought at least to help make known that a 27-minute sound movie of excerpts from the work of his laboratory can be rented or purchased from the American Institute of Chemical Engineers, 345 East 47th Street, New York City 10017. It is entitled "Motion Picture Photography as a Research Tool in Chemical Engineering." Anybody setting out to make instrumentation for chemical engineering had better listen first to Westwater. And Westwater speaks best on film.

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