STATIC CONCRETE CONSTITUTIVE RELATIONS BASED ON CUBICAL SPECIMENS. VOLUME I. MODEL DEVELOPMENT AND VERIFICATION

Elton G. Enderbrock, et al

New Mexico State University

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December 1972

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STATIC CONCRETE CONSTITUTIVE RELATIONS BASED ON CUBICAL SPECIMENS

Volume 1

Model Development and Verification

Elton G. Endebrock
Leonard A. Traina

New Mexico State University

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Uniaxial, biaxial, and triaxial tests were performed on three-inch cubes using various combinations of compressive and tensile loads. One nominal concrete strength of 4000 psi was used in the testing. The testing machine and its associated hardware such as load cells, platens, and extensometers were designed as a part of this study. The test information was obtained as stress-strain records for the three principal directions of the cubical test specimens. The tests were run until the largest compressive stress reached 30,000 psi or there was a tensile failure. Whenever possible the test results were compared to those of other investigators. A model to simulate concrete behavior was developed. It consisted of bars connected at nodal points which were located at the points of an octahedron. The bars were assigned stiffnesses such that the load-deformation characteristics of the model were similar to those of the experimental stress-strain curves of concrete. The model solution was programmed for use with a computer utilizing Fortran IV language.
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Volume I

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New Mexico State University


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FOREWORD

This report was prepared by the New Mexico State University, Las Cruces, New Mexico, under Contract F29601-71-C-0007. The research was performed under Program Element 61102H, Project 5710, Subtask SC157, and was funded by the Defense Nuclear Agency (DNA).

Inclusive dates of research were September 1970 through August 1972. The report was submitted 7 November 1972 by the Air Force Weapons Laboratory Project Officer, Captain Philip G. Stowell (DEV-S).

This technical report has been reviewed and is approved.

PHILIP G. STOWELL
Captain, USAF
Project Officer

GERALD G. LEIGH
Lt Colonel, USAF
Chief, Facilities Survivability Branch

WILLIAM B. LIDDCOET
Colonel, USAF
Chief, Civil Engineering Research Division
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NOTATION

\[ a, b, c \]  Bar lengths

\[ A \]  Compatibility matrix

\[ A^T \]  Transpose of compatibility matrix

\[ c \]  A constant incorporated into the stiffness function

\[ E_0 \]  Initial tangent modulus

\[ f \]  Bar force matrix

\[ F \]  Force matrix

\[ F_1, F_2, F_3 \]  Forces in the directions of axes of the model

\[ k \]  Bar stiffness matrix

\[ k_1, k_2, k_3, k_4, k_5, k_6 \]  Bar stiffnesses

\[ K_{ij} \]  Elements of the model stiffness matrix

\[ \bar{K} \]  Model stiffness matrix

\[ n, n_1 \]  Integers used in stiffness functions

\[ u, v, w \]  Model dimensions

\[ x \]  Bar displacement matrix
$x_1, x_2, x_3$

$X_4, X_5, X_6$  Bar displacements

$X$  Model displacement matrix

$X_{0}, X_{1}, X_{11}$  Constants incorporated into stiffness functions

$X_{1}, X_{2}, X_{3}$  Model displacements

$\varepsilon_1, \varepsilon_2, \varepsilon_3$  Principal strains

$\sigma_1, \sigma_2, \sigma_3$  Principal stresses

$\sigma_1$  Largest absolute principal stress

$\sigma_2$  Intermediate absolute principal stress

$\sigma_3$  Smallest absolute principal stress

$\sigma_o$  Mean normal stress

$\sigma_r$  Uniaxial unconfined compressive strength

$\mu$  Poisson's Ratio

$\tau_0$  Octahedral shear stress
1.1 INTRODUCTION

There has been an increased emphasis directed toward refinements in the design of concrete members. For refinements to be possible, a knowledge of the behavior of concrete under combined stresses is a necessity. Past research on concrete behavior under combined stresses has generally been limited to the study of the relationships between the applied stresses at failure. Information on the relationships between the applied stresses and the resulting strains was limited. None of the investigators of concrete behavior reported any attempts to mathematically relate stresses to strains for the combined stress conditions.

This contract was awarded to New Mexico State University to perform an experimental investigation on the behavior of plain concrete under various biaxial and triaxial loadings. Some of the terms of the contract were as follows:

(a) Develop the necessary techniques and perform the necessary tasks to record the strains in the three principal directions of loading.

(b) Construct or obtain a loading device which is capable of producing a maximum compressive stress of 30,000 psi and a tensile stress to failure.

(c) The loading device will be capable of three-dimensional loading.

(d) Concrete with a nominal unconfined compressive strength of 4000 psi will be used in all specimens.
(c) The applied loads will range from a tensile load causing failure to a maximum compressive load producing a stress of 30,000 psi in the test specimen.

(f) Develop relations which will enable prediction of the state of stress for a concrete element from a state of strain.

(g) Determine a failure theory that is consistent with observed failure modes.

(h) Develop a computer program which incorporates the failure theory and yields a set of stresses for a given set of strains.

1.2 HISTORICAL REVIEW

Many investigators have reported experimental and theoretical studies on the failure characteristics of concrete subjected to combined compressive and tensile stresses. Most of the investigators concentrated on compressive loadings only. All of the publications listed in the List of References, with the exception of (19), (20), and (24)*, contain information on concrete behavior studies. Generally an attempt was made to associate the failure stresses to an existing failure theory or to a modification of an existing failure theory. Association of the failure stresses to an existing failure theory was never completely successful.

Failure theories that have been considered are listed below and are discussed on the basis of their agreement with observed results from tests on concrete cubes.

(a) Mohr's Failure Theory - The failure mode for this theory is

* Number in parenthesis refers to List of References.
slippage along a plane inclined with respect to the principal stresses. The observed failure mode was splitting of the cubes such that the fractured surfaces were essentially perpendicular to the direction with the lowest applied stress. In addition, the shear on a slip plane is assumed to be a function of the maximum and minimum stresses only and does not consider the effect of the intermediate stress. Test results indicate that the intermediate stress does effect the failure envelope.

(b) Octahedral Shear Theory - This failure theory assumes that failure occurs whenever the shear stress on planes whose normals possess equal directional cosines with respect to the principal stress axes reaches a specific value. It is impossible to relate the octahedral shear stress to a failure mode and it has not adequately described the experimental results.

(c) Distortion Energy Theory - This theory assumes that failure will occur whenever the energy of distortion exceeds a constant value. The energy of distortion is the difference between the total energy in an element and the energy due to a hydrostatic loading (equal stresses in all three directions). Computation of the energy of distortion is not convenient and it does not agree with experimental results.

(d) Maximum Tensile Strain Theory - Failure occurs whenever the largest tensile strain exceeds a constant value. The failure mode of this theory conforms to that observed from tests; however, there is not agreement between the failure stresses predicted by this theory and experimental results.

(e) Griffith's Theory - This theory predicts a failure mode similar to the experimental results. It considers the existence of microscopic
cracks and the propagation of these cracks due to high tensile stresses generated at their tips. It requires an analytical description of the stresses around the cracks; hence, its use is limited and an experimental verification is difficult.

(f) Maximum Compressive Distortion Stress Theory - This theory assumes that failure occurs whenever the compressive stress which produces distortion of an element exceeds a constant value. The distortion stresses are the difference between the stresses acting on an element and the average of all of the stresses acting on the element. This theory does not agree with experimental results.

(g) Maximum Tensile Distortion Stress Theory - This theory assumes that failure occurs whenever the tensile stress of distortion reaches a limiting value. The distortion tensile stress is obtained in the same manner as mentioned for the compressive distortion theory. The theoretical failure mode agrees with the experimental failure mode; however, the failure stresses predicted by this theory do not agree with the experimental results.

(h) Modification of the Maximum Tensile Distortion Stress Theory - Zimmerman (29) proposed an empirical modification of the maximum tensile distortion stress theory. Combining the empirical modification and the tensile distortion stress theory resulted in adequate agreement between the failure stresses whenever compared to experimental results. This agreement was limited to a rather limited range of principal stresses.

A review of the existing failure theories as related to concrete behavior leads to the conclusion that they cannot be used directly to describe the failure characteristics of concrete.
A review of publications on concrete behavior under combined stresses revealed that only a few of the investigators reported the results of strain measurements. In no case was there reported any attempt to obtain relationships between stresses and strains.

1.3 SCOPE OF PRESENT STUDY

The present study was designed to determine experimental stresses and corresponding strains for combined stress conditions. The combined stress conditions included both compressive and tensile stresses as well as all combinations of compressive and tensile stresses acting together. This also includes uniaxial, biaxial, and triaxial states of stress. Presently, dynamic codes calculate a stress matrix from a given strain matrix. Therefore, this effort will consist of the formulation of constitutive relationships such that a set of stresses can be determined from a given set of strains. In experimental considerations the strains would be measured and the stresses computed from the measured strains.

1.4 STATE-OF-THE-ART IN CONCRETE TESTING AND MODELING

A review of the published results indicate that several different approaches have been taken in the testing of concrete subjected to multiaxial loadings. Multiaxial tests were conducted using hollow and solid cylinders, cubes and square slab-type specimens.

Hollow cylinders have been used in specimens for biaxial compression, biaxial tension-compression and biaxial tension tests. For biaxial compression tests using the hollow cylinders, a triaxial state of stress is suspected and the reported strengths are considered to be too high.
Solid cylinders have been used as specimens for biaxial and triaxial compression tests. This type of specimen has a disadvantage since it is not possible to independently control the applied stress in three directions.

Cubes have been used primarily for biaxial and triaxial compression test specimens. When this type specimen was used, with no provision made for the reduction of friction between the specimen and the loading platen, the reported results are considered to be too high.

Several investigations have been conducted using square slab-type specimens. Biaxial compression, biaxial tension-compression and biaxial tension type tests have been conducted using this type of specimen. This type of specimen seems to develop a reasonably unconfined biaxial stress state. This type of specimen, however, does not seem to be suitable for a triaxial test specimen.

There are very few published results in connection with the modeling of concrete behavior for concrete subjected to multiaxial loading.

Anson (23) used a model to simulate the behavior of concrete. His model consisted of nodal points connected by bars of different stiffnesses. The nodal points are located at the points of an octahedron. Bars of a constant stiffness ratio were used. The model was used to simulate stress-strain curves of concrete in uniaxial tension and compression and the failure envelope of concrete subjected to biaxial loading and triaxial loading. The author concluded that his model should only be used for qualitative examination of concrete behavior.

The results of an experimental and analytical investigation, of simplified models of concrete to study the strength and deformational
behavior of plain concrete subjected to short term compressive loads was reported by Buyukoztush, Nilson and Slate (32). The study was limited to uniaxial and biaxial states of stress. Thin square plates of mortar with round stone inclusions of uniform size were loaded in-plane. The experimental results were compared to a finite element analysis. The model used had a disadvantage in that the solution involved 428 triangular finite elements to model the behavior of a 5 x 5 inch specimen.

The model did not predict the nonlinear load-deformation curves very accurately. The authors acknowledged that the two-dimensional representation of the material adopted for their study was not entirely satisfactory even for the two-dimensional stress state considered.
SECTION II

MATERIALS AND MIXING PROCEDURES

2.1 CONCRETE MATERIALS

The water used in mixing the concrete was taken from the water system supplying New Mexico State University. Type I cement was used and was purchased locally. No control was exercised over the quality of the water or the cement.

The fine aggregate (sand) and the coarse aggregate (gravel) were both purchased locally and from the same supplier. The sand was taken from the supplier's stock and delivered to the laboratory and placed in a weather-protected storage bin.

The gravel required for this project (maximum size of aggregate was limited to 1/2 inch) was not stocked by any local supplier; therefore, it had to be specially produced. Approximately five cubic yards of the gravel were processed and delivered to the laboratory. The gravel was stored outside the laboratory and was exposed to the weather.

The results of sieve analyses on the sand and gravel are shown in Figure 1. The variation in the sieve analyses is indicated along with the average of all the sieve analyses.

All results from sieve analyses of the sand fell within the ASTM grading limits. There was variation from test to test; however, this is mostly due to the difficulty in obtaining representative samples to be used in the sieve analyses. The sand was removed from the bottom of the
Figure 1. Results of Sieve Analysis
storage bin. Some segregation of the sand sizes no doubt occurred at the time the sand was dumped into the storage bin. The larger particle sizes roll to the outside of the sand column and the fines tend to concentrate in the center of the sand column. The sand sample was obtained by taking two or three shovelsful of the sand and reducing the amount with the aid of a sand splitter. The sample weights ranged from 935 to 1710 grams.

The Fineness Modulus of the sand was also computed for each sieve analysis. The average Fineness Modulus was 2.69 and the range was 2.55 to 2.92. The entire range was within the recommended Fineness Modulus limits of 2.3 to 3.1. The Fineness Moduli for the various samples are listed below.

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<tr>
<td>9</td>
<td>2.68</td>
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<tr>
<td>10</td>
<td>2.92</td>
</tr>
<tr>
<td>11</td>
<td>2.64</td>
</tr>
</tbody>
</table>

In two of 13 tests, the sieve analysis results for the gravel exceeded the ASTM grading limits for the No. 4 size. The average of all the test results did fall within the ASTM grading limits. It was intended that no
batch falling outside the ASTM grading limits be used. Obtaining representative samples of the gravel for sieve analysis was far more difficult than in the case of the sand.

Samples of gravel to be used in the sieve analyses were obtained by taking two or three shovelsful from a batch and reducing the sample size by using the sand splitter. The gravel would pass through the sand splitter. Gravel sample weights ranged from 840 to 1805 grams.

The gravel contained more than the specified maximum percentage of flat and elongated particles. Twenty percent maximum was originally specified, however, the gravel contained approximately twenty-five percent flat and elongated particles. The gravel consisted of crushed stone. It appears that the flat and elongated particles resulted from the crushing operation.

2.2 CONCRETE MIX DESIGN CRITERIA

The concrete used in forming the cube test specimens was designed on the basis of a 28-day strength of 4000 psi and a slump of 3-4 inches. The rather large slump was required to form the relatively small cube test specimens. Good workability was also important. One side of the cube specimens had to be manually smoothed with a trowel.

2.3 TRIAL CONCRETE MIXES

The first trial concrete mix was proportioned on the basis of the absolute volume method recommended by the Portland Cement Association (PCA). The material quantities for the first trial mix was estimated using charts and graphs published by the PCA. The design mix was based upon a cubic yard of plastic concrete; hence, the quantities were scaled
down for use in the laboratory. The estimated quantities were then mixed and the properties of the fresh (slump and workability) and hardened concrete (strength) observed. The first trial mix did not yield the desired properties of slump, workability, nor strength. Adjustments were made in the water-cement ratio and in the relative proportions of the sand and gravel. The water-cement ratio adjusted the strength and the ratio of sand to gravel affected the slump and workability.

After five or six trial mixes and adjustments, a concrete mix was obtained that produced the desired slump, workability, and strength. The relative proportions by weight of the final concrete mix before free moisture or absorption adjustments were:

- Water-cement ratio: 0.56
- Cement-sand-gravel: 1 - 2.36 - 2.45

This concrete mix had a rather large ratio of sand to gravel. The gravel was angular shaped and therefore required a greater amount of sand to obtain the desired workability.

2.4 MIXING PROCEDURE

The water, cement, sand, and gravel were mixed in a power-driven revolving drum mixer that had a capacity of approximately two cubic feet. Prior to mixing, a mortar composed of equal parts of cement and sand was placed in the mixer. The mixer was then run for a few minutes until the mortar had covered the entire wall of the mixer. The excess was then discarded. The mortar adhering to the mixer was intended to compensate for loss of mortar from the batch.
The ingredients were weighed to the nearest one-tenth of a pound. The gravel, sand and cement were placed in the mixer in the order mentioned. The water was slowly added while the mixer was running. The mixing continued for approximately five minutes after all the water had been added.

A slump test was made immediately after mixing. The slump tests were conducted according to ASTM standards. The results of all tests are shown in Table 1. The desired slump was 3-4 inches. This range was not always obtained as noted from Table 1. The slump was quite sensitive to slight changes in relative percentages of different particle sizes and to humidity and temperature in the laboratory.

After the slump test had been completed, the concrete was placed in the cylinder and cube molds. The cylinders were the standard 6 x 12 inch test cylinders and were used for quality control. The cube molds were made of aluminum plate 1/2 inch thick. A mold is shown in Figure 2. There were six cube molds per unit. The nominal inside mold dimensions were 3 inches on each side. The concrete cylinders were cast according to ASTM standards.

Consolidation of the concrete in the cube molds was accomplished by vibrating the molds while the concrete was being placed in the molds. The concrete was placed in the molds in approximately three equal layers. Vibration was continued only long enough to obtain a relatively smooth surface of the concrete. Different methods of consolidating the concrete in the cube molds had been attempted. Tamping with different size rods
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</table>
Figure 2. Cube Molds
was attempted. Also tapping the mold and tamping simultaneously was attempted. The effectiveness of the different methods of consolidation was determined by sawing the cubes into halves and visually noting the number and size of voids in the hardened concrete. The method described above yielded the smallest number and smallest sized voids.

The cylinder molds were coated with oil and the cube molds were coated with wheel bearing grease prior to pouring of the concrete. This was to prevent the concrete from sticking to the walls of the molds. A thin layer of the grease was used.

The specimens were allowed to set in the molds for about 24 hours. After 24 hours, the specimens were removed from the molds and placed in a curing room for 28 days. The curing room conditions were 100 percent humidity and approximately 75 degrees F.

The cylinders were tested for compressive strength at 7 days and at 28 days. The results of these tests are shown in Table 2. A noticeable increase in cylinder strength occurred in the cylinders cast on March 8 and thereafter. This increase in strength was thought to have been due to the use of a new cement. The new cement was of the same type as the cement used previously.

A typical strength curve in which the strength is plotted versus curing time is shown in Figure 3. This curve was obtained by casting 14 cylinders using the same mix and testing 3 cylinders at 7, 14, and 28 days. Two cylinders were tested at 35 days of curing. All cylinders including the ones tested at 35 days were moist cured until the day of testing.
## TABLE 2

### CYLINDER STRENGTHS

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<th>28-day strength</th>
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<td>lbs.</td>
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Figure 3. Strength Curve for Concrete
SECTION III

DESCRIPTION OF EQUIPMENT

3.1 TESTING MACHINE

The triaxial testing machine was designed and constructed as a part of the research program. The testing machine design was based upon the following criteria:

a. Loads could be applied in three orthogonal directions.
b. The loading in each direction would be independently controlled.
c. The loading capacity of the testing machine would be such that a maximum stress of 30,000 psi could be applied triaxially to a three-inch cube.
d. The measurement of the applied load and the accompanying deformations would be possible.
e. The frame would deform symmetrically under an applied load.
f. The loads could be applied in compression or tension.

3.2 TESTING FRAME

The frame of the testing machine was dimensioned such that there was sufficient space for the hardware such as the jacks, compression platens, load cells, and extensometers to be installed.

The testing frame was designed to be flexible and to deform symmetrically such that the test specimen would remain in a fixed position as the loads were applied. Upon checking the performance of the machine, it was noted that a slight shift of the test specimen occurred as the loads were applied. The shift was in a direction away from the active...
jacks. A shift in the test cube would not affect the uniaxial tests. It would introduce friction forces between the test cube and the loading platens in biaxial and triaxial tests. Friction reducing methods were utilized in the testing program; hence, the magnitude of the induced friction forces was probably small.

The main members of the testing frame consisted of wide-flanged steel sections. The sections were selected according to AISC specifications for A36 steel. A load factor of two was also applied in the structural design.

All connections on the testing frames were welded. The spans were short and the possible loads high; hence, a large number of shear stiffener plates were required. Web stiffeners were also used beneath the jacks and the bearing plates to prevent buckling of the webs.

The testing machine was composed of two frames, one being suspended horizontally within the other as shown in Figure 4. The horizontal frame was suspended from the vertical frame by two cable hoists. Two jacks were attached to the horizontal frame and one to the vertical frame. The horizontal frame was adjustable in both the horizontal and vertical directions.

The loads were applied by means of manually operated hydraulic jacks with capacities of 150 tons. The jacks were equipped with spherical heads which were self-aligning. The jacks were also double-acting. This was necessary in order that tensile loads could be applied.

The compression platens were machined from high strength steel (75 ksi). The bearing surface dimensions were 2.75 inches by 2.75 inches.
Figure 4. Testing Frame
The area of the platens were necessarily smaller than the test specimens to prevent the platens from contacting against each other during a test. The compression platens had a slot milled in them to accommodate the extensometer arms. In addition, a hole was drilled into the center of the bearing surface to accommodate a flange pin as shown in Figures 5 and 6. The extensometer arm was placed in the slot and on the one end of the pin. The purpose of the pin was to remove deformations arising from the use of friction pads such that the deformation detected by the extensometers was the deformation at the center of the test cube only. Whenever friction pads were used, polythene washers of the same thickness as the friction reducing pads were placed behind the flange of the pins as shown in Figure 6. The friction reducing pads had a hole, which was slightly larger in diameter than the diameter of the pin flange, punched in their centers. This allowed the pin flange to directly contact the surface of the test cube; hence, the only deformation detected was that of the center of the cubes.

A pair of tension heads are shown in Figure 7. The tension heads are connected to the test specimen with an epoxy glue and to the load cells by means of ball joints. All of the tension heads had a 1/4 inch hole drilled at their centers to accommodate steel pins. The extensometer arms were then connected to these pins. The contact area of the tension heads was three inches square.

3.3 **LOAD CELLS**

The load cells used in the testing program were constructed and
Figure 5. Compression Platen
Figure 6. Arrangement of Platen, Pin, Polyethylene Sheets, and Cube
Figure 7. Tension Heads
calibrated at NMSU. The cells consisted of columns five inches in length, made of steel or aluminum. Four electrical resistance strain gages were mounted at mid-height of the columns. The strain gages were arranged and wired in a manner such that only axial strains were detected.

Three different types of load cells were used for the entire testing program. Two types were used in compression testing and a third type was used in tension testing. The three types of load cells are shown in Figure 8. One type of compression load cells had circular cross-sections and was made of aluminum. Their capacity was 120,000 pounds. The second type of compression load cells had three-inch square cross-sections and were made of high-strength steel. Their capacity was 300,000 pounds. The aluminum load cells were used in the biaxial tests and the steel cells in the triaxial tests. Two types of compression load cells were used to obtain better accuracy at the lower load levels.

The tension load cells had circular cross-sections and were made of steel. Their capacity was controlled by the one-half inch attaching bolts whose capacity was approximately 5,000 pounds.

The load cells were calibrated with the aid of a universal testing machine located in the Materials Testing Laboratory at NMSU. The maximum capacity available was 200,000 pounds. This exceeded the capacity of the aluminum compression load cells and the tension load cells, but was less than the capacity of the steel compression load cells. The 300,000 pound cells were, therefore, calibrated by loading up to 200,000 pounds.
Figure 8. Load Cells
It was assumed that the load-strain relationship was valid up to 300,000 pounds.

The same calibration procedure was followed for each type of load cell. The cells were loaded incrementally with load and strain readings taken after each increment. About ten readings were taken between no load and maximum load. The cells were then unloaded incrementally and readings taken again after each unloading increment. This procedure was repeated until readings were taken for five loading and unloading cycles. All of the load and strain readings were then taken and a straight line relationship was fitted using the method of least squares. The calibration constants for the load cells are given below:

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<th>LOAD CELLS</th>
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<td>Steel (Tension)</td>
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### 3.4 Extensometers

The extensometers consist of an aluminum bar attached to two steel clamps shaped as shown in Figure 9. The elbows of the steel clamps are necessary to hold the extensometer away from the loading platens on the other loading axes. An extensometer in position for testing is shown in Figure 10. Four electrical resistance strain gages were
Figure 9. Extensometer
Figure 10. View of Extensometers in Place
attached to the aluminum bar. They were arranged and wired in a manner such that only flexural strains were detected.

The extensometers were calibrated in the testing frame and in the same position as used in testing. This was found to be necessary when it was discovered that a different calibration constant resulted if a given extensometer was used in different positions and on different axes.

Calibration of the extensometers was achieved with the aid of a hexagonal shaped aluminum bar. The bar was three inches in length and had two electrical resistance strain gages mounted at its mid-height. The strain gages were wired to detect axial strains only. The aluminum bar was placed into the testing machine between two compression platens of a particular axis. The strain gages were wired into an X-Y recorder. The extensometer strain gages were wired into the other axis of the X-Y recorder. A load was then applied to the aluminum bar. The result indicated on the X-Y recorder graph is the strain indicated by the aluminum bar versus the strain output of the extensometer. The aluminum bar was three inches in length, the same as the nominal length of the concrete test specimens; hence, it was assumed that the strains indicated by the aluminum bar would be comparable to the strains in the test specimens. The calibration constant was obtained by taking the average slope of the plot obtained on the X-Y recorder. A typical record of this type is shown in Figure 11. The load was applied and released a number of times to get an indication of the extensometers ability to duplicate strains. This is indicated by the width of the band. The extensometers were removed and replaced during calibration to determine if this changed the constant. Removing and replacing the extensometers
did not appear to change the calibration constant as did a change of axis and position.

The extensometers were recalibrated whenever any hardware such as load cells or platens were changed. A change in hardware did usually result in a slight change in the calibration constant.

### 3.5 RECORDING EQUIPMENT

The load and deformation were monitored for each of the three axes. The deformation was measured at the center of the concrete cube. This information was recorded with the use of X-Y recorders. To accomplish this, amplifiers were used to obtain the desired accuracy and flexibility in changing scales for the different tests. The loads and deformations were scaled such that the recorded information was the stress-strain curve for the given axis. The loads were detected using load cells and the deformations were detected using special extensometers.

The X-Y recorders used were manufactured by Instron, Mosley, and EAI. The amplifiers were manufactured by Instron, Hallmark, and Newport. The arrangement of the instrumentation is shown in Figure 12.

Both the vertical and horizontal axes of the recorders were calibrated using a precision fixed resistor of known value. The resistor most often used produced a strain of 518 μ in/in when placed across one arm of a four-arm bridge.

### 3.6 COMMENTS REGARDING THE TESTING MACHINE

An attempt was made to evaluate the performance of the testing machine. Six electrical resistance strain gages were mounted (three
Figure 12. Test Equipment
parallel to each other on two opposite sides) on a three-inch aluminum cube. The aluminum cube was then placed in the testing machine and loaded uniaxially. The load was applied parallel and perpendicular to the directions of the strain gages. A calibrated load cell was used to determine the magnitude of the applied load and a calibrated extensometer was used to determine the deformation of the center of the cube. One purpose of the test was to determine if the extensometer could be used to determine strain in the cube.

Strain readings were taken to determine the distribution of strains throughout the cube. A uniform strain distribution proved difficult to obtain. A slight eccentricity would cause rather large differences in strain from side to side. Finally, a transit was used to align the jack, compression platens, cube and load cell. Even when aligned with the transit, rather large variations in strain were obtained. The strain readings were also compared to the readings obtained with the extensometer. It was noted that the average of the strain readings taken from the gages mounted on the aluminum cube compared quite favorably with the values obtained with the extensometer. It was, therefore, concluded that the extensometers could be used in determining strains in concrete cubes. This was also verified after uniaxial test results on concrete became available. The stress-strain curves obtained from the tests were comparable to those published in various journals.
SECTION IV

TESTING PROCEDURES

4.1 INTRODUCTION

The procedures utilized during the testing, the problems encountered during testing, and the problem solutions or compromises are reviewed in this section.

4.2 TEST SPECIMENS

4.2.1 Compression Tests

The three inch cubical concrete test specimens were cast in aluminum molds as described in Section II. Five of the six sides of the cubes were formed by the sides of the molds. The sixth side was trowelled after the concrete had been consolidated in the molds; hence, it was not nearly so smooth nor as plane as the other sides of the cubes. The trowelled sides were later trimmed with a diamond saw blade and then sanded on a disc sander to make it smoother. This surface will be referred to as the shaped surface.

Various surface treatment methods were considered. They are listed below. The maximum difference in cube dimensions from point to point for the different methods considered are also indicated below.

<table>
<thead>
<tr>
<th>Surface Treatment</th>
<th>Dimensional Variation (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Formed Surfaces</td>
</tr>
<tr>
<td>No treatment</td>
<td>0.008</td>
</tr>
<tr>
<td>Lightly sanded</td>
<td>0.011</td>
</tr>
<tr>
<td>Well sanded</td>
<td>0.015</td>
</tr>
</tbody>
</table>
The above values do not give an indication of flatness or planeness of the surfaces. The flatness was more critical than the difference in dimensions since adjustable heads were used on the jacks.

Unconfined compression tests (uniaxial) were conducted to determine any effects due to the different surface treatments. The results are indicated below. The listed strength values were obtained by averaging results from three tests.

<table>
<thead>
<tr>
<th>Surface Treatment</th>
<th>Avg. Uniaxial Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Formed surfaces lightly sanded, shaped surface trimmed and sanded, loaded on shaped surface.</td>
<td>4270 psi</td>
</tr>
<tr>
<td>(b) Formed surfaces lightly sanded, shaped surface trimmed and sanded, loaded on sanded surface.</td>
<td>3850 psi</td>
</tr>
<tr>
<td>(c) All surfaces trimmed and sanded, loaded on shaped surface.</td>
<td>3780 psi</td>
</tr>
<tr>
<td>(d) All surfaces trimmed and sanded, loaded on sanded surfaces</td>
<td>3840 psi</td>
</tr>
</tbody>
</table>

From the above results it was concluded that the surfaces could be lightly sanded and loaded on the sanded surfaces. This treatment was the simplest. Treatments (b), (c), and (d) were not considered to be significantly different. At that point in time it had not been recognized that the difference in strengths obtained from loading on the sanded and
shaped surfaces was not necessarily due to surface treatment, but due to the anisotropic cubes resulting from the casting operations.

The uniaxial and biaxial tests were conducted on cubes that were lightly sanded on the formed sides and trimmed on the trowelled sides. Loads for these tests were applied to the sanded surfaces and not to the trowelled surfaces.

Later for some of the triaxial tests, the trowelled sides were trimmed with the diamond blade and then placed into a surface grinding machine. The finished surface was then quite smooth and plane. The maximum dimensional variation was usually less than 0.003 inch whenever the surface grinder was used.

Uniaxial tests on cubes whose trowelled side was finished in the surface grinder indicated that the difference in strengths from test to test was smaller than for the cases where the trowelled surface was not planed.

4.2.2 Tension Tests

No special surface treatment was required in the case of cubes subjected to tensile loads. Tension heads were attached to the cubes by means of an epoxy resin layer which was approximately 1/8 inch in thickness. The tensile strength of the epoxy resin was much larger than the tensile strength of the concrete. The modulus of elasticity of most unfilled epoxies (no fillers) ranges from 50,000 psi to 500,000 psi as compared to a modulus of elasticity of 3-6 million psi for concrete. The low modulus of elasticity of the epoxy coupled with the 1/8 inch lay would provide little restraint at the tension heads.
4.3 **UNIAXIAL COMPRESSIVE TESTS**

Uniaxial test results were frequently used to normalize results obtained from biaxial and triaxial tests; hence, a reliable uniaxial strength value was desired. Only 18 cube molds were available; hence, a rather large number of batches of concrete was required to obtain a sufficient number of test cubes. There was batch to batch variation in ultimate strengths. This made it necessary to perform uniaxial tests for each batch.

The uniaxial tests were conducted in the triaxial testing machine. The compression platens on the testing machine were smaller in area than the area of the cubes. In addition the cubes were beveled along their edges. This also reduced the cross-sectional area. The length to width ratio for cubes is unity; hence, friction effects between the compression platens and cubes would greatly affect the uniaxial test results.

4.3.1 **Friction**

Several uniaxial tests were performed using friction reducing pads and several tests without friction reducers. The friction reducing pads consisted of two polyethylene sheets four mils thick with grease between the sheets as suggested by Mills (25). Other friction reducing methods were tried; however, the method mentioned above yielded the lowest uniaxial strengths. The results of these tests are shown below.

<table>
<thead>
<tr>
<th>No Friction Reducer</th>
<th>Friction Reducer</th>
</tr>
</thead>
<tbody>
<tr>
<td>5760 psi</td>
<td>3530 psi</td>
</tr>
<tr>
<td>4990 psi</td>
<td>3830 psi</td>
</tr>
<tr>
<td>5080 psi</td>
<td>3660 psi</td>
</tr>
<tr>
<td>Avg. 5280 psi</td>
<td>Avg. 3670 psi</td>
</tr>
</tbody>
</table>
The results shown on the previous page clearly indicate that friction effects are considerable in uniaxial tests of cubes. As a result the friction reducing pads consisting of the two polyethylene (a thermoplastic synthetic resin) sheets and grease were used in all tests.

4.3.2 Beveling

The concrete test cubes were beveled along their edges. This was performed to reduce the contact area of the cubes to approximately the same area as the compression platens. Beveling also reduced the cross-sectional area of the cubes. Uniaxial tests were conducted to determine the effects due to beveling. Beveled and unbeveled cubes were tested in a universal testing machine. Friction reducing pads were used in these tests. The results of these tests were compared to the results obtained by stacking four cubes and testing uniaxially in a universal testing machine. This comparison was considered of interest since in the stacked cube tests, friction effects are essentially eliminated as a result of the larger height to width ratio and not by the use of friction reducing pads. The results of the tests are shown below. In all cases the stresses were computed on the basis of a three-inch square cross section.

<table>
<thead>
<tr>
<th>Cubes</th>
<th>Batch No. 1</th>
<th>Batch No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stacking Four Cubes</td>
<td>4720 psi</td>
<td>4390 psi</td>
</tr>
<tr>
<td>Cubes Not Beveled</td>
<td>4600 psi</td>
<td>4570 psi</td>
</tr>
<tr>
<td>Cubes Beveled</td>
<td>4040 psi</td>
<td>4010 psi</td>
</tr>
</tbody>
</table>
The percentage difference between the beveled and unbeveled cubes for the two batches was -12.2 and -12.4, respectively. The difference between results of the stacked cubes and the unbeveled cubes was not considered to be significant. The differences were no more than the test to test variation.

4.3.3 Testing

Whenever conducting uniaxial tests in the triaxial testing machine, care was taken to ensure that no lateral confinement would occur until at least the maximum stress had been obtained. The slightest lateral pressure would greatly affect the test results. The compressive platens were placed adjacent to the unconfined sides of the test cube. This was necessary whenever lateral strains were measured. The load cells were activated in the directions of the unconfined sides. Any pressure that developed could therefore be detected. A spacer was used to prevent contact initially with the platens located near the unconfined sides to prevent lateral pressure from developing during a test.

4.4 UNIAXIAL TENSION TESTS

There were no significant problems involved with the uniaxial tension tests. The tension heads which were glued to the cubes with an epoxy resin were connected to the load cell and jack head by means of ball joints. The ball joints allowed the cube to align itself as the tensile load was applied. Special hardware was required to protect the extensometers whenever separation of the cubes occurred. Strains were small in the uniaxial tension tests; hence, the accuracy of the recorded
strains may be questionable. The extensometers were designed to detect large strains.

During the uniaxial tension test, it was discovered that different strength values could be obtained depending upon the direction the tensile load was applied. Higher strength values were obtained whenever the load was applied to the formed sides of the cubes. The results of four uniaxial tension tests are shown below.

<table>
<thead>
<tr>
<th>Load Applied to Shaped Surface</th>
<th>Load Applied to Formed Surfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>237 psi</td>
<td>364 psi</td>
</tr>
<tr>
<td>287 psi</td>
<td>322 psi</td>
</tr>
<tr>
<td>Avg. 262 psi</td>
<td>Avg. 343 psi</td>
</tr>
</tbody>
</table>

The cubes were all from the same batch. The percentage differences between the average values is 31. This indicates that the concrete cubes were not isotropic. The properties are essentially the same in the directions of the cubes formed by the sides of the molds, but are somewhat different in the direction of casting.

4.5 BIAXIAL TESTS

4.5.1 Compressive Tests

Biaxial tests were conducted to determine the effect of using friction pads. As in the case of the uniaxial tests, the test results without the use of the friction reducing pads indicated higher strengths. In addition, the tests without friction pads indicated a more ductile material than did the tests where friction reducing pads were used;
therefore, all biaxial tests were conducted using friction reducing pads.

Biaxial test results were also greatly affected by the presence of a slight lateral pressure on the unconfined axis; therefore, a small space was left between the cube and the compression platens. The load cell in that direction was activated; hence, the presence of any lateral pressure was easily detected.

The biaxial tests were conducted using the jacks on the horizontal frame of the triaxial testing machine. The test cubes were always placed into the testing machine in the same manner, that is, the orientation was the same as in the casting operation. The shaped surface faced upward. No load was applied to the shaped surface in the biaxial test series until late in the testing program. In one test the major load was applied to the shaped surface. The strength values were larger than had been previously obtained. A test series was then initiated to determine if the orientation of loading affected the test results. The test results are shown below. The values shown are averages of two tests. Equal loads were applied in the two directions.

(a) Load Applied to Formed Surfaces 4040 psi
(b) Loads Applied to Two Formed Surfaces and the Shaped Surface 5300 psi

There is a rather large difference between the strengths resulting from applying the loads to the formed surfaces or to the shaped surface. Fortunately all of the cubes were loaded the same way in the biaxial tests.
The first few biaxial tests were performed by applying the minor load and then applying the major load until failure occurred. This loading procedure was abandoned after only a few tests. It was very difficult to control the minor load at a constant value during the time the major load was being applied.

Proportional loading (load in each direction applied simultaneously and in a fixed proportion) was used for the majority of the biaxial tests. The loads were easier to control whenever proportional loading was used. In addition, the results from a proportional loading test were easier to interpret.

Incremental loading was used on a few biaxial tests for the purpose of studying the interaction between the two loaded axes.

The time required to fail a cube subjected to proportion biaxial loads was less than two minutes.

Once a maximum stress had been reached, it was impossible to maintain the same proportions between the applied load; hence, the loading proportions listed on any of the stress-strain records was valid only up to the maximum stress on the major axis.

Some difficulty was encountered in conducting tests in which the ratio of the major axis load to the minor axis load was greater than 10. The application of the major load would produce a load in the minor axis that was greater than the intended value. This required a release of pressure in the jack applying the minor load. Releasing the pressure and maintaining a constant load level was difficult.
4.5.2 Tension-Tension and Compressive-Tension Tests

The greatest difficulty encountered in the biaxial tension and compressive-tension tests was the elimination of bending stresses induced during testing. This problem was never resolved. An initially perfectly aligned test specimen would deform as the loads were applied such that bending stresses were induced into the test specimen. In the case of compressive-tension tests, the larger the compressive force in relation to the tensile force, the greater the induced bending stresses. It is believed that the indicated maximum stresses in this loading region are less than the actual concrete strength. The error introduced by the addition of bending is difficult to estimate. The magnitude of the bending is dependent upon the stiffness of the testing frame, bearing blocks, load cell, and loading platens, as well as the stiffness of the concrete test cube. Comparison of test results in the compression-tension region with other investigators (Section VI) indicates that the induced bending error may not be large.

Bending stresses were no doubt also induced in the biaxial tension test specimens; however, their magnitude would be considerably less than in the compressive-tension tests. Bending stresses could be eliminated by using a testing machine designed such that the loading axes could be adjusted during a test.

4.6 TRIAXIAL TESTS

4.6.1 Compression Tests

All of the triaxial tests were conducted using friction reducing pads.
Many of the problems encountered during the uniaxial testing and the biaxial testing were not applicable to triaxial testing. All sides were confined, therefore, no problem arose in preventing confinement.

The effect of loading on the different cube surfaces was not discovered until after the triaxial test series had been completed. The test records indicate that the minor load was not always applied to the shaped surface; hence, it was concluded that some of the scatter in the test results was due to cube orientation in the testing machine. The minor load should have always been applied to the shaped surface.

The compressive capacity of the testing machine was reached before the test cube failed whenever the ratio of the minor load (lowest absolute load) to the major load (largest absolute load) was 0.3 or larger. At the higher stress levels, it became difficult to operate the pumps supplying pressure to the jacks.

As in the biaxial tests, once the maximum stress had been obtained on the major axis (axis on which the largest absolute load was applied), the original loading proportions could not be maintained. It was impossible to decrease the load on the minor axis once the peak stress had been reached on the major axis. The test cube expanded rapidly in the direction of the minor axis.

4.6.2 Triaxial Tension Tests and Combined Compression-Tension Tests

The elimination of bending stresses induced during the test was the greatest problem associated with triaxial testing where at least one of the loads was applied in tension. This problem was not resolved in the case of triaxial testing either.
The triaxial tension test specimens were difficult to obtain. The tension heads had to be glued to the faces of the cubes. Four of the tension heads could be glued in place in one operation; however, the remaining two had to be put in place at a later time. Proper alignment of the last two tension heads was difficult. Alignment was important to reduce bending stresses.
5.1 INTRODUCTION

Most of the tests conducted in this testing program were biaxial and triaxial compression tests. Some tension-compression and tension-tension type biaxial tests were also conducted. In the triaxial series of tests, some tension-compression-compression, tension-tension-compression and tension-tension-tension type testing was conducted.

The strain data is presented primarily in Section VIII in connection with the model predicted results and in Appendix II. Some strain data is also presented in Section VI where comparisons are made with other published strain data.

5.2 BIAXIAL STRENGTH OF CONCRETE

All data on the strength of concrete subjected to a biaxial state of stress are presented in normalized form. The results show the ratio of the maximum stress observed to the uniaxial unconfined compression strength, $\sigma_r$, for various principal stress ratios, $\sigma_1/\sigma_2$. A value of $\sigma_r$ was obtained for each batch of 18 cubes by taking the average uniaxial unconfined compression strength of 3 cubes which were randomly selected from the batch. Thus, in each batch of test cubes, 15 cubes were available for the various multiaxial tests.

The relationship between principal stresses, $\sigma_1/\sigma_r$ and $\sigma_2/\sigma_r$, at failure is shown in Figure 13. In this figure, the average biaxial
Figure 13. Biaxial Strength of Concrete

Symmetrical about $\sigma_1: \sigma_2$ axis
strength curve is shown based on the biaxial tests which were conducted. Based on the tests in the biaxial compression region, a strength of 1.15 \( \sigma \) was observed for the case of equal compression in both principal directions. The highest relative strength was observed at a stress ratio of \( \sigma_1 / \sigma_2 = 2.5 \) where \( \sigma_1 / \sigma_2 \approx 1.33 \). The curve is relatively flat in this region with a sharp rise from the value of \( \sigma \) for a very small amount of stress in the \( \sigma_2 \) direction.

The data points which are the basis for the biaxial compression curve shown in Figure 13 are plotted in Figure 14 and tabulated in Table 8. In Figure 14 it can be seen that most of the data are close to the average curve. The experimental scatter which is observed occurred as a result of the batch to batch variation of the concrete and to some extent on the dimensional variation from cube to cube.

The biaxial tension-compression strength curve is also shown in Figure 13. The data points and curve to a larger scale are plotted in Figure 15. The biaxial tension-tension strength curve is also shown in Figures 13 and 15. The ratio of the uniaxial tension to the unconfined compression strength, \( \sigma \), was approximately 0.11 for the batch of cubes used in this series of tests. In the biaxial tension region the strength curve was found to be relatively flat for a range in principal stress ratio \( \sigma_1 / \sigma_2 = 0 \) to 1/2. For equal tension in both principal directions, a strength of 0.083 \( \sigma \) was observed.

### 5.3 TRIAXIAL STRENGTH OF CONCRETE

The triaxial compression testing made up the largest part of the
triaxial test program. Most of the triaxial tests were conducted with a ratio of the smallest compressive stress, $\sigma_3$, equal to 10% and 20% of the largest compressive stress, $\sigma_1$. For these ratios of smallest to largest stress, $\sigma_3/\sigma_1$, various ratios of intermediate stress, $\sigma_2$ to largest stress, $\sigma_1$, were used. The results of the triaxial compression tests are presented in tabular form and graphical form.

In Table 3 the average maximum values of stress observed for tests with various nominal stress ratios $\sigma_1/\sigma_2/\sigma_3$ are shown. The normalized results based on the uniaxial unconfined compression strength, $\sigma_1^*$, are also tabulated. The triaxial compression curves for $\sigma_3 = 0.2 \sigma_1$ and $\sigma_3 = 0.1 \sigma_1$ are shown in Figure 16. The triaxial compression strength data are also plotted in Figure 16. The curves are a representation of the three-dimensional strength of concrete observed in this test series. The largest compressive stress, $\sigma_1$, is plotted against the intermediate compressive stress, $\sigma_2$. The increase in the maximum principal stress, $\sigma_1$, is primarily a function of the ratio of minimum principal stress, $\sigma_3$, to maximum principal stress, $\sigma_1$. Thus all points with a constant ratio $\sigma_3/\sigma_1$ will fall on a curve. Each curve determined in this manner will be a line on the three-dimensional concrete strength envelope.

The data plotted in Figure 16 are tabulated in Table 9. The triaxial compression strength data are also listed in normalized form in Table 9. The normalized strength data listed in Table 9 are plotted in Figure 17. The biaxial strength curve, $\sigma_3 = 0$, is also shown in Figure 17 and is seen as a special case of the triaxial strength curves.
<table>
<thead>
<tr>
<th>Nominal Ratio</th>
<th>$\sigma_1$ (psi)</th>
<th>$\sigma_2$ (psi)</th>
<th>$\sigma_3$ (psi)</th>
<th>$\sigma_1/\sigma_r$</th>
<th>$\sigma_2/\sigma_r$</th>
<th>$\sigma_3/\sigma_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-1-1</td>
<td>10,360</td>
<td>1,307</td>
<td>1,120</td>
<td>3.103</td>
<td>0.391</td>
<td>0.335</td>
</tr>
<tr>
<td>10-2-1</td>
<td>12,650</td>
<td>2,590</td>
<td>1,140</td>
<td>3.569</td>
<td>0.730</td>
<td>0.394</td>
</tr>
<tr>
<td>10-3-1</td>
<td>13,070</td>
<td>4,070</td>
<td>1,330</td>
<td>3.920</td>
<td>1.220</td>
<td>0.400</td>
</tr>
<tr>
<td>10-4-1</td>
<td>10,125</td>
<td>4,150</td>
<td>1,000</td>
<td>2.965</td>
<td>1.213</td>
<td>0.293</td>
</tr>
<tr>
<td>10-8-1</td>
<td>12,800</td>
<td>10,280</td>
<td>1,280</td>
<td>3.647</td>
<td>2.930</td>
<td>0.366</td>
</tr>
<tr>
<td>10-10-1</td>
<td>10,730</td>
<td>10,660</td>
<td>1,050</td>
<td>2.883</td>
<td>2.871</td>
<td>0.281</td>
</tr>
<tr>
<td>10-2-2</td>
<td>19,220</td>
<td>4,170</td>
<td>4,000</td>
<td>5.842</td>
<td>1.265</td>
<td>1.215</td>
</tr>
<tr>
<td>10-3-2</td>
<td>22,130</td>
<td>6,950</td>
<td>4,500</td>
<td>6.641</td>
<td>2.075</td>
<td>1.350</td>
</tr>
<tr>
<td>10-5-2</td>
<td>23,720</td>
<td>11,820</td>
<td>4,690</td>
<td>7.304</td>
<td>3.640</td>
<td>1.444</td>
</tr>
<tr>
<td>10-8-2</td>
<td>24,200</td>
<td>19,550</td>
<td>4,810</td>
<td>7.442</td>
<td>6.012</td>
<td>1.479</td>
</tr>
<tr>
<td>10-10-2</td>
<td>20,660</td>
<td>20,380</td>
<td>4,175</td>
<td>5.703</td>
<td>5.623</td>
<td>1.155</td>
</tr>
<tr>
<td>10-10-1/2</td>
<td>8,283</td>
<td>8,250</td>
<td>447</td>
<td>2.104</td>
<td>2.097</td>
<td>0.112</td>
</tr>
<tr>
<td>10-10-3/2</td>
<td>15,560</td>
<td>15,500</td>
<td>2,285</td>
<td>4.059</td>
<td>4.045</td>
<td>0.595</td>
</tr>
</tbody>
</table>
Figure 16. Triaxial Compression Data
Figure 17. Normalized Triaxial Compression Data
For the case of equal principal stresses in two directions, the effect of a variation of the third principal stress is summarized in Table 4. The effect of a very small amount of triaxial confinement is clearly seen here. For the case of $\sigma_3 = 0.05 \sigma_1$, the triaxial strength is almost double the biaxial strength in the direction of $\sigma_1$. For the case of $\sigma_3 = 0.20 \sigma_1$, the triaxial strength is approximately five times as great as the biaxial strength.

The results of the testing indicate that for a constant stress ratio, $\sigma_3/\sigma_1$, the highest stress occurs approximately at a stress ratio of $\sigma_2 = 0.5 \sigma_1$. In order to establish this ratio more exactly it would be necessary to do more testing in this region than was done on this project. It would also be desirable to use all specimens from the same batch of concrete. Based on the test results obtained, it appears that the stress increase in the region $\sigma_2 = 0.5 \sigma_1$ is occurring at a somewhat faster rate than the stress increase in the region $\sigma_2 = \sigma_1$ as the third principal stress $\sigma_3$ is increased.

Triaxial tests in the tension-compression region were also conducted. The results of the tests are tabulated in Table 10 (Appendix II). Since the preparation of test specimens of this type was very difficult, there was no attempt made to duplicate results for a given principal stress ratio. Individual tests were conducted for various principal stress ratios. The stress ratios selected were varied to cover as much of this region as possible and to have at least some information over a fairly large range of stress ratios.
<table>
<thead>
<tr>
<th>Nominal Ratio</th>
<th>$\sigma_1/\sigma_r$</th>
<th>$\sigma_2/\sigma_r$</th>
<th>$\sigma_3/\sigma_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-10-0</td>
<td>1.15</td>
<td>1.14</td>
<td>0</td>
</tr>
<tr>
<td>10-10-1/2</td>
<td>2.10</td>
<td>2.10</td>
<td>0.112</td>
</tr>
<tr>
<td>10-10-1</td>
<td>2.88</td>
<td>2.87</td>
<td>0.281</td>
</tr>
<tr>
<td>10-10-3/2</td>
<td>4.06</td>
<td>4.05</td>
<td>0.595</td>
</tr>
<tr>
<td>10-10-2</td>
<td>5.70</td>
<td>5.62</td>
<td>1.155</td>
</tr>
</tbody>
</table>
The data tabulated in Table 10 include the biaxial tension-compression data also. These data are a special case of the triaxial tension-compression region. For biaxial tension-compression data, the intermediate stress, \( \sigma_2 \), is zero and the principal stress, \( \sigma_1 \), is compressive with the principal stress, \( \sigma_3 \), being the tensile stress.

For the triaxial tension-compression data, the intermediate stress, \( \sigma_2 \), is either compressive or tensile. The data are presented in normalized form with the ratios of the principal stress to the absolute value of \( \sigma_1 \) listed. Thus each data point has the same sign as the corresponding principal stress, in each case.

The data in Table 10 are presented in groups which have approximately the same principal stress ratio, \( \sigma_3/\sigma_1 \). Within these groups it is possible to observe strength trends as the intermediate principal stress, \( \sigma_2 \), is varied from the case \( \sigma_2 = \sigma_1 \) to the other limiting case \( \sigma_2 = 0 \).

As in the triaxial compression region, the most significant strength parameter is the ratio of minimum principal stress, \( \sigma_3 \), to maximum principal stress, \( \sigma_1 \). The variation of the intermediate principal stress, \( \sigma_2 \), for a constant stress ratio, \( \sigma_3/\sigma_1 \), has a secondary effect.

As might be expected, an increase in stress ratio, \( \sigma_3/\sigma_1 \), causes a decrease in maximum compressive strength \( \sigma_1 \). In other words, a principal tension stress increase in one axis causes a principal compressive stress decrease on another axis. For the case of an approximately equal stress ratio, \( \sigma_3/\sigma_1 \), an intermediate principal stress variation from \( \sigma_2 = 0 \) to \( \sigma_2 = \sigma_1 \) causes a reduction in the maximum principal stress, \( \sigma_1 \).
A graphical representation of the data tabulated in Table 10 is shown in Figure 18. Figure 18 is a direct plot of the values $\sigma_1/\sigma_r$ against the values $\sigma_2/\sigma_r$. The number shown next to each plotted data point is the ratio $\sigma_3/\sigma_1$. The biaxial compression strength curve is shown in order to establish a reference base since it represents one boundary for the region under consideration. The curves shown should give interpolated values of concrete strength in this region which are associated with the data points through which the curves pass. Each curve, therefore, contains all points on the strength envelope for this region which have a constant ratio of $\sigma_3/\sigma_1$.

Table 5 shows the triaxial tension data for the case of three approximately equal principal tensile stresses. Only one test was conducted in this region since the region is very small compared to other regions considered. It was not expected that a significant variation in strength would occur for various principal tensile stress ratios. The result in Table 5 indicates a slight strength reduction compared to the uniaxial tension strength of approximately 0.11 $\sigma_r$.

**TABLE 5**

TRIAXIAL TENSION DATA

<table>
<thead>
<tr>
<th>$\sigma_1/\sigma_r$</th>
<th>$\sigma_2/\sigma_r$</th>
<th>$\sigma_3/\sigma_r$</th>
</tr>
</thead>
<tbody>
<tr>
<td>+0.102</td>
<td>+0.100</td>
<td>+0.098</td>
</tr>
</tbody>
</table>
Figure 18. Triaxial Tension-Compression Strength

\( \sigma_3 = 0 \)

( ) = Ratios \( \sigma_3 / \sigma_1 \)
A final presentation of the variation in triaxial strength of concrete is shown in Figure 19. Two curves showing the relative concrete strength for various triaxial states of stress are presented. The curves show how the ratio of minimum compressive stress $\sigma_3$ to maximum compressive stress $\sigma_1$ affect the maximum strength obtained during a test. The two cases included are the cases where the intermediate compressive stress $\sigma_2 = \sigma_1$ and $\sigma_2 = 0.5 \sigma_1$. For both cases, the curves show the decrease in $\sigma_1$ for a decrease in the ratio $\sigma_3/\sigma_1$ in the triaxial compression region. In the triaxial tension-compression region, there is a continued decrease in $\sigma_1$ as the ratio of tensile stress $\sigma_3$ to compressive stress $\sigma_1$ increases. The points on the curve where $\sigma_3/\sigma_1 = 0$ are points on the biaxial compression curve.

5.4 FAILURE MODES

The crack patterns observed in the specimens after failure (after the ultimate strength had been obtained) were similar to those reported by previous investigators. Numerous cracks in a direction parallel to the applied loads were observed in cubes subjected to uniaxial compression. Several examples of failures of this type are shown in Figure 20. The top side of the cube, as seen in Figure 20, was the loaded surface. The crack pattern on the loaded surface is random.

In cubes subjected to equal biaxial compression, the cracking occurred on planes parallel to the unloaded surface. This type of crack pattern develops since the cube is expanding uniformly in the direction in which there is no confinement. Failure occurs when this
Figure 19. Triaxial Concrete Strength

for Various Ratios $\frac{\sigma_3}{\sigma_1}$
Figure 20. Uniaxial Type Failures

\( \sigma_1 > \sigma_2 = \sigma_3 = 0 \)
expansion becomes excessive. In Figure 21 cubes with this type of
failure pattern are shown. The top surface of the cubes was the
free surface. The cracks on the loaded surfaces are numerous and
in general parallel to each other. Cubes loaded in unequal biaxial
compression are shown in Figure 22. The cracking observed here was
somewhat different from the cracking observed in the cubes subjected
to equal biaxial compression. As the stress state changes from
close to equal to unequal biaxial compression, the cracking changes
from numerous parallel failure planes to a few major nonparallel
failure planes. The angle between the failure planes increases as
the stresses become more unequal. The cracks on the surface with the
higher stress are essentially parallel, with the nonparallel cracks
occurring on the surface with the lower stress.

Cubes which were subjected to high triaxial compression are
shown in Figure 23. The cubes were unloaded carefully after the max-
imum strength had been attained for the given loading ratios. Large
dimensional changes have occurred. Numerous random microcracks exist
in all directions. The cubes will crumble if they are not handled
carefully. The observed failure modes for cubes subjected to small
triaxial compressive stresses fall into three categories. For the
case where the two smaller principal stresses are equal, the failure
is as shown in Figure 20. For the case where the two larger principal
stresses are equal, the failure is of the type shown in Figure 21.
For the case where the three principal stresses are all different,
the failure was by splitting in the direction of the minor principal
stress similar to that shown in Figure 22.
$\sigma_1 = \sigma_2 > \sigma_3 = 0$

Figure 21. Equal Biaxial Type Failures
Figure 22. Unequal Biaxial Type Failures
Figure 23. Triaxial Type Failures
Failure in the cubes subjected to uniaxial tension was due to a major crack through the specimen which was essentially parallel to the loaded surfaces. The orientation of the failure plane in biaxial tension varied from 0-45 degrees with the horizontal as the tensile stresses varied from the uniaxial case to the equal biaxial stress case. In the cubes subjected to triaxial tension, the failure was due to a single major crack with no preferred direction.

5.5 **CUBE VERSUS CYLINDER STRENGTHS**

A tabulation of the unconfined compression strength, $\sigma_r$, and the 7- and 28-day cylinder strengths is given in Table 6. The cylinder tests were used as initial control on each batch. Once a strength curve was determined, it was possible to predict whether the batch would conform to the specified strength based on the 7-day tests. The 28-day strengths were taken 4 weeks after the casting date while the values of $\sigma_r$ were taken at the test date. It was initially assumed that there would not be an appreciable strength increase in the concrete after 28 days since all specimens were removed from the curing room and stored in a dry condition until tested. Tests on two control cylinders which were broken at the time that the uniaxial cube strengths were determined indicated a 14% to 20% increase in the strength of the batch. Since the cubes were tested approximately four months after the cylinders in each case, a direct strength comparison cannot be obtained. Another factor which makes a direct strength comparison difficult is that the cube strength is based on a cube with beveled edges in each case. This gives an apparent cube
### TABLE 6

**UNIAXIAL TEST RESULTS**

<table>
<thead>
<tr>
<th>Date Tested</th>
<th>Date Cast</th>
<th>Strength ( \sigma_r ) (psi)</th>
<th>7-day Strength (psi)</th>
<th>28-day Strength (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-20-71</td>
<td>2-3-71</td>
<td>3,620</td>
<td>2,953</td>
<td>4,314</td>
</tr>
<tr>
<td>5-18-71</td>
<td>2-2-71</td>
<td>3,412</td>
<td>3,200</td>
<td>4,173</td>
</tr>
<tr>
<td>6-29-71</td>
<td>2-9-71</td>
<td>3,756</td>
<td>3,236</td>
<td>4,420</td>
</tr>
<tr>
<td>6-7-71</td>
<td>2-8-71</td>
<td>3,930</td>
<td>3,483</td>
<td>4,527</td>
</tr>
<tr>
<td>6-16-71</td>
<td>2-4-71</td>
<td>3,340</td>
<td>3,324</td>
<td>4,314</td>
</tr>
<tr>
<td>7-2-71</td>
<td>2-11-71</td>
<td>3,333</td>
<td>2,758</td>
<td>3,996</td>
</tr>
<tr>
<td>7-2-71</td>
<td>3-2-71</td>
<td>3,327</td>
<td>2,599</td>
<td>4,029</td>
</tr>
<tr>
<td>7-12-71</td>
<td>2-16-71</td>
<td>3,500</td>
<td>3,183</td>
<td>4,332</td>
</tr>
<tr>
<td>7-20-71</td>
<td>3-8-71</td>
<td>3,307</td>
<td>3,271</td>
<td>4,827</td>
</tr>
<tr>
<td>7-28-71</td>
<td>3-11-71</td>
<td>4,337</td>
<td>3,094</td>
<td>4,810</td>
</tr>
<tr>
<td>8-3-71</td>
<td>3-10-71</td>
<td>3,161</td>
<td>3,359</td>
<td>4,810</td>
</tr>
<tr>
<td>8-10-71</td>
<td>4-7-71</td>
<td>2,597</td>
<td>3,554</td>
<td>4,845</td>
</tr>
<tr>
<td>8-19-71</td>
<td>4-12-71</td>
<td>2,977</td>
<td>3,324</td>
<td>4,951</td>
</tr>
</tbody>
</table>
strength which is too low. It is felt that a 10% to 12% increase in the cube strength would give a better comparison basis.

In general the cube strength falls between the 7-day and 28-day cylinder strengths. For the last three batches shown in Table 6, the cube strengths were lower than the 7-day cylinder strengths. This inconsistency could be due to any number of factors such as difference in compaction, segregation of material or curing method. Since the cube strength in each case was used as the strength basis, the inconsistency noted here is not of great importance.

5.6 PLATEN SHEARING EFFECT

It was necessary to use a loading platen which was smaller than the cube in order to allow for deformation of the specimen during a test. In order to obtain a better stress distribution, the cubes were beveled along the edges. For the 4000 psi concrete mix used in this testing program and for cubes tested using friction reduction pads, a shearing effect along the edge of the platen was not observed to be a significant problem in this test program. If shearing was significant, thin plates of concrete would have broken off on all sides during a uniaxial test. Typical uniaxial type failures are shown in Figure 20. The type of failure described above did not occur.
SECTION VI

COMPARISON OF DATA WITH OTHER INVESTIGATORS

6.1 INTRODUCTION

A comparison of published data with the data obtained from this testing program can be accomplished generally for strength comparisons only. In only one case, Hilsdorf (4), are there strains published that can be compared. This is for the biaxial case only. Mills (25) has a few stress-strain curves for the triaxial case, but not enough to be able to compare completely.

In comparing the ultimate strengths from the various multiload testing results published, difficulty is encountered in that different authors present their results differently. Some use normalized results whereas others do not. Still another complication arises since different types of test specimens were used and the stresses or loads were applied differently. In some cases cylindrical specimens were used, in other cases slabs were used, and in others cubes were used. Hollow as well as solid cylinders were used. Hollow cylinders were generally loaded axially along with a torsion or fluid pressure. Solid cylinders were generally tested in a solid type triaxial testing machine. Slabs were tested biaxially only. Only those using cube specimens could independently control the applied load in three directions. Usually only the ultimate strengths were reported. Measuring of strains was difficult or impossible in many of the different types of test setups.
6.2 BIAXIAL COMPRESSION STRENGTH COMPARISON

A comparison of the biaxial strength of concrete determined from this test program with the results obtained by other investigators has been made. In Figure 24, the results of the biaxial compression investigators were determined as accurately as possible from the available reports. In some cases the published data was very limited but the curves in general show the reported trends.

Rosenthal-Glucklich (22), Campbell-Allen (14) and Bellamy (11) used hollow cylinders subjected to axial compression and external hydraulic pressure. For the case of equal biaxial compression, the range of values for $\sigma_1/\sigma_T$ was 2.24 to 2.69. A triaxial state of stress is suspected in this type of test and the determined strength increase is considered to be too high.

Iyengar et al. (5) used 4-in. and 6-in. cubes with solid bearing platens and no friction reduction attempted between the specimen and the platens. Using this type of testing procedure, the friction between specimen and platen has a confining effect on the concrete and will result in an overestimate of strength increase. For the case of equal biaxial compression, these tests resulted in a ratio $\sigma_1/\sigma_T = 3.6$. This estimate of the biaxial compression strength is not as good as that obtained using hollow cylinder test specimens.

Tests using square slab-type specimens subjected to in-plane loading were conducted by Vile (26) and Robinson (3). Both investigators used 10 x 10 x 4-inch specimens and solid bearing platens with a special concrete curing compound used as packing to reduce the friction effects.
Figure 24. Biaxial Compressive Strength Comparison
between the specimen and the platens. For the case of equal biaxial compression, a ratio \( \frac{\sigma_1}{\sigma_r} \) of 1.10 was obtained by Robinson, and 1.25 to 1.45 was obtained by Vile. Some of the difference in results observed by these two investigators was probably due to the different concrete mixes which were used.

Weigler and Becker (27) used 10 x 10 x 2.5-cm slabs with solid bearing platens and no friction reduction material. Their investigations yielded a ratio of \( \frac{\sigma_1}{\sigma_r} \) of 1.10 to 1.20 for the case of equal biaxial compression.

Another investigation using a slab type test specimen was conducted by Kupfer, Hilsdorf and Rusch (4). A 20 x 20 x 5-cm specimen was used. This research made use of a brush type bearing platen in an attempt to load the test specimen without end restraint. A ratio of \( \frac{\sigma_1}{\sigma_r} = 1.16 \) was found for the case of equal biaxial compression.

Mills and Zimmerman (21) used a 2 1/4-inch cube for a test specimen. In order to eliminate end constraint, a system using two polyethylene pads with grease between the pads was used. The biaxial tests, in this investigation, were conducted using a sequential loading. The case of equal biaxial loading was not quite achieved using this loading method. Three different mixes were used with average values of \( \sigma_r \) of 3,340, 3,910 and 5,235 psi, respectively. The biaxial tests for the two higher strength mixes were too few to achieve reliable results. For the lower strength mix, a value of \( \frac{\sigma_1}{\sigma_r} \) for the case of equal biaxial compression is approximately 1.24.
From the previous discussion it can be concluded that all of the previous biaxial compression studies did not use a test set-up which developed unconfined biaxial state of stress. The hollow cylinder and cube specimens with solid bearing platens and no friction reduction between the concrete cube and the bearing platen fall into this class.

The investigations using slab type specimens with solid and brush type bearing platens seem to develop a reasonably unconfined biaxial stress state. The results of these investigations are comparable to the results obtained from this testing program using a cube type test specimen with greased pads to eliminate platen restraint. The biaxial compression strength curves obtained using the slab type specimens are all within 10% of the results obtained during the present investigation. This appears to be a reasonable variation since the concrete mixes used in all the investigations were different. In fact, during the present investigation, a different batch of concrete using the same mix was found to vary almost as much.

The results obtained using the brush type bearing platen with slab type specimen compare best to the results obtained in this test program. This is not unexpected since of all other systems studied it probably achieves the most unconfined biaxial compression state of stress.

6.3 BIAXIAL TENSION-COMPRESSION STRENGTH COMPARISON

Previous investigations of the biaxial tension-compression strength of concrete were conducted on two different types of specimens.
Hollow cylinders loaded axially along with a fluid pressure was used by Rosenthal-Glucklich (22), McHenry-Karni (8) and Tsuboi-Suenaga (18).

Kupfer, Hilsdorf, and Rusch (4) used a slab type specimen 20 x 20 x 5-cm subjected to an in-plane loading. Brush type loading platens were used to reduce end restraint with the specimen glued to the loading platen for application of the tensile stress.

A typical strength curve from each of the above test programs is compared with the results obtained from the present investigation in Figure 25. The results in Figure 25 are in normalized form in order to make a direct comparison. The stresses are normalized by taking the ratio of each stress to the unconfined uniaxial compressive stress of concrete, \( \sigma_c \). In all of the above test programs, tests on different concrete mixes were conducted. The curves using different mixes with the same test set-up have the same general shape. Another trend which was observed is that the ratio of uniaxial tension to uniaxial compression decreases with an increase in compression strength for various mixes. The range of values observed during the previous test programs for the ratio of uniaxial tension to the absolute value of uniaxial compression was 0.07 to 0.13. This compares to a value of 0.11 obtained during this investigation. This value appears to be reasonable since the compressive strength of the mix used was within the range of compressive strengths used by the previous investigators. In the region where the ratio of compression to tension is high, the
Figure 25. Biaxial Tension and Tension-Compression Strength Comparison
strength curve obtained is lower than other reported results. However, in general there is not too much difference between these results and those of Rosenthal (22). This is encouraging since of all the cylinder type testing the diameter ratio in that test program was closest to thin wall assumptions which were used in all the hollow cylinder test programs.

6.4 **BIAXIAL TENSION STRENGTH COMPARISONS**

Biaxial tension strength testing was previously conducted by Kupfer, Hilsdorf and Rusch (4). They used the same test set-up here as for the tension-compression testing except that the specimen was glued to the platens on both sides in order to apply a tension stress in orthogonal directions. A very flat biaxial tension curve was reported using this testing method. Figure 25 shows the biaxial tension comparison curves. It was reported that the biaxial tensile strength is approximately equal to its uniaxial strength.

Rosenthal and Glucklich (22) conducted biaxial tension tests by loading hollow cylinders with axial tension and internal fluid pressure. The resulting biaxial tension strength shows a small decrease in the biaxial tension strength compared to its uniaxial tension strength.

6.5 **TRIAXIAL STRENGTH COMPARISONS**

A comparison of the triaxial strength of concrete can be made in the triaxial compression region only. There have been no other published test results for the triaxial tension-compression region. In
the triaxial compression region, it is difficult to get a direct strength comparison since there are so many different loading combinations which are possible. Most of the testing which was performed by others used loading combinations which were different from those used in this test program. There was also a difference in types of specimens used, concrete mixtures, end conditions and the uniaxial unconfined compression strength. Any of these factors could cause some difference in the results obtained by the other investigators.

The specimens used by other investigators include cubes, solid cylinders and hollow cylinders. A summary of other investigations including specimen type, maximum aggregate size and end conditions is shown in Table 7.

**TABLE 7**

**SUMMARY OF PREVIOUS TRIAXIAL COMPRESSION INVESTIGATORS**

<table>
<thead>
<tr>
<th>Investigators</th>
<th>Specimen Type</th>
<th>Maximum Size Aggregate</th>
<th>End Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balmer (13)</td>
<td>6&quot;x12&quot; Solid Cylinders</td>
<td>1 1/2 in.</td>
<td>Steel Plates</td>
</tr>
<tr>
<td>Bellamy (11)</td>
<td>6&quot;x12&quot; Hollow Cylinders</td>
<td>Sand</td>
<td>Not Specified</td>
</tr>
<tr>
<td>Gardner (2)</td>
<td>3&quot;x6&quot; Solid Cylinders</td>
<td>3/4 in.</td>
<td>Not Specified</td>
</tr>
<tr>
<td>Krishnaswamy (1)</td>
<td>4&quot; Cube</td>
<td>3/4 in.</td>
<td>No Capping</td>
</tr>
<tr>
<td>Krishnaswamy (1)</td>
<td>4&quot; Cube</td>
<td>3/4 in.</td>
<td>Plastic Sheet</td>
</tr>
<tr>
<td>Krishnaswamy (1)</td>
<td>4&quot; Cube</td>
<td>3/4 in.</td>
<td>Plastic &amp; Grease</td>
</tr>
<tr>
<td>Mills &amp; Zimmerman (21)</td>
<td>2 1/4&quot; Cube</td>
<td>3/8 in.</td>
<td>Plastic &amp; Grease</td>
</tr>
</tbody>
</table>

The data obtained from these testing programs are limited to a very small portion of the triaxial compression region. The results of tests using cylinders is shown in Figure 26.
The triaxial compression curve obtained during this investigation is also shown in Figure 26 so that a comparison can be shown.

For all cylinder tests, $\sigma_2 = \sigma_3$ due to the nature of the test program. Since the maximum axial strength, $\sigma_1$, increases very rapidly for small confining pressures, $\sigma_2$ and $\sigma_3$, the system becomes self-limiting to a relatively small region. The highest ratio shown in Figure 26 is $\sigma_3/\sigma_1 = 0.27$. Based on the triaxial compression curves obtained during the present investigation, the increase in the maximum compressive strength, $\sigma_1$ reported by Bellamy (11) appears to be too low for all reported results. The results reported by Gardner are somewhat low for the ratio $\sigma_3/\sigma_1 = 0.12$ but seem to compare quite well for the other two data points. The results reported by Balmer (13) are a bit high for all reported data.

The comparison of results for tests which used a cube test specimen are shown in Figure 27. Using a cube test specimen all three principal stresses can be varied. It is thus possible to obtain test data over a larger portion of the triaxial compression region. Test results reported by other investigators is limited to the lower portion of the region due to loading limitations of the test set-up which was used. The results are limited to a principal stress ratio, $\sigma_3/\sigma_1$, of approximately 0.13.

Based on the triaxial compression curves obtained during the present investigation, a comparison can be made with the results obtained by Mills and Zimmerman (21) for a stress ratio, $\sigma_3/\sigma_1$ of approximately
Figure 27. Triaxial Compression Strength Comparisons
The data reported by them seem to fall on two curves. One curve is quite a bit lower than the other. The upper curve shown in Figure 27 compares quite well with the results of the present investigation.

The results reported by Krishnaswamy (1) were based on tests with end conditions which resulted in various degrees of constraint of the cube by the loading platens. The various conditions were two plastic sheets and grease, one plastic sheet and no capping. His reported results of tests using a stress ratio, $\sigma_2/\sigma_1$, of approximately 0.10 are shown in Figure 27. Using either one plastic sheet or two plastic sheets with grease between the sheets did not produce a significant difference in results. The results reported indicate a much lower strength increase for this type of test than for the tests where no capping was used. For the case where no capping was used the strength increase indicated was somewhat less than that found during the present investigation.

A comparison of the strength increase for the triaxial stress case where $\sigma_3 = \sigma_2$ was attempted. There was not a sufficient amount of published data to make such a comparison. It was also not possible to make any comparisons of triaxial compression strength for the curve where $\sigma_3 = 0.20 \sigma_1$ in the region between $\sigma_2 = 0.20 \sigma_1$ and $\sigma_2 = \sigma_1$.

It was also not possible to make any comparisons in the triaxial tension and triaxial tension-compression region since no data of this type has been reported by other investigators.
6.6 COMPARISON OF STRESS-STRAIN CURVES

A comparison of stress-strain curves with Hilsdorf et al. (4) was possible. Different strength concretes were involved, hence, stresses are plotted on a comparable basis. These curves are shown in Figure 28. For the uniaxial compression case, the stress-strain curves from these tests and those of Hilsdorf et al. (4) were quite similar in the lower stress range but departed at the higher stress levels. This can be explained by the time element involved in the testing procedure. Hilsdorf et al. required about 20 minutes for a test; whereas, these required about one minute. The larger strains obtained by Hilsdorf et al. can be explained by creep effects which are more pronounced at the higher stress levels. The lateral strains also compare favorably at the lower stress levels, but again depart at the higher stress levels. In the case of the lateral strains, the results of Hilsdorf are smaller than these. This could possibly be explained by the different types of test specimens used. Hilsdorf used square slabs whose thickness was much smaller than the other dimensions. There were probably fewer cracks forming near failure, hence a smaller apparent lateral strain was detected. In the cube specimens, the lateral strain in one unloaded direction always exceeded the lateral strain in the other unloaded direction. Failure first occurred in the direction with the greatest lateral strain.

In the case of biaxial compression with the two applied stresses being equal, again the results of Hilsdorf and the author's compare favorably at the lower stress levels and depart at the higher stress
Figure 28. Uniaxial and Biaxial Compression Stress-Strain Curves
levels. The same trends are observed as in the case of uniaxial tests for both lateral and axial strains, however, the difference is more pronounced. The lateral strain in these tests departs even at the lower loads. This is believed to be due to the different types of test specimen used.

In Figure 29 a comparison is made for the case of uniaxial tension. Again the results are quite comparable. The stress-strain curve has the same shape with slightly smaller strains obtained by these. Figure 29 also contains typical biaxial tension-compression stress-strain curves. There is not much difference in the initial portion of the compression axis curve. On the tension axis however, the curves depart at a low stress level. A comparison with Hilsdorf et al. (4) is difficult since different ratios of tension to compression were used.

For the case of biaxial tension, the stress-strain curves obtained during the present investigation are shown in Figure 30. The strain on each loaded axis for the stress ratios $\sigma_1/\sigma_2 = 1$ and 2 are shown.

6.7 OTHER COMPARISONS

Nearly all of the published results, whether biaxial or triaxial could be compared simultaneously by plotting the mean normal stress ($\sigma_0$) versus the octahedral shear stress ($\sigma_o$) at failure where:

$$\sigma_o = \frac{1}{3} (\sigma_1 + \sigma_2 + \sigma_3)$$

and
Figure 29. Uniaxial Tension and Biaxial Tension-Compression Stress-Strain Curves
\[ \tau_0 = \frac{1}{3} \left[ (\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_1 - \sigma_3)^2 \right]^{\frac{1}{2}} \]

This was done and some of the published results are shown in Figure 31. A rather large scatter is observed and the results of the present testing program fall within the range of all published results. Only test results designated as Type I \((\sigma_1 > \sigma_1 = \sigma_3)\) and Type II \((\sigma_1 = \sigma_2 > \sigma_3)\) are compared. Tests with the intermediate principal stress, \(\sigma_2\), different from \(\sigma_1\) or \(\sigma_3\) will fall between the two curves shown in Figure 31.

A comparison of mean normal stress, \(\sigma_m\), versus volumetric strain, \(\Delta v/v\), is possible. Curves of this type have been plotted in Figures 32 and 33. In Figure 32 the results of some typical biaxial compression tests are shown. In Figure 33 the results of some triaxial compression tests are shown along with a typical biaxial and uniaxial test for comparison.
Figure 31. Octahedral Shear versus Octahedral Normal Stress.
Figure 32. Mean Normal Stress versus Volumetric Strain for Biaxial Compression
Figure 13. Mean Normal Stress versus Volumetric Strain for Triaxial Compression
SECTION VII

THE MODEL

7.1 INTRODUCTION

Several attempts were made at formulating constitutive relationships for concrete subjected to a general loading during this investigation. The earliest attempt utilized the linear constitutive relationships of the theory of elasticity with nonlinearities introduced by considering the modulus of elasticity and Poisson's ratio as functions of the stresses and strains instead of as constants. The slightest degree of success was never achieved using this approach; hence, it was abandoned.

A model to simulate concrete behavior under triaxial loads was then considered. The model consisted of nodal points located at the corners of a cube along with "bars" or "springs" connecting the nodal points. Any number of these cubical model elements could be stacked to form a more sophisticated model. This model could handle shear stresses and strains in addition to the normal stresses and strains. It could be used to simulate a cubical test specimen and would be useful for studying friction effects and failure modes provided that strains were determined from the stresses. Considering the simplest version of this model, there are eight nodes with three possible displacements at each node; hence, a total of twenty-four possible displacements. A maximum of six strain values exist at a point. Conversion of six known strains to twenty-four displacements was considered an impossible task. It was concluded that this model could not be used to determine stresses whenever strains were given; hence, it was abandoned.
The proposed model for simulating concrete behavior also consists of nodal points connected by "bars." The nodal points are located at the points of an octahedron. The arrangement of the nodal points and bars is shown in Figure 34. This arrangement was patterned after the model used by Anson (23) in his study of the failure mechanism for concrete. The behavior of Anson's model and the one described herein is quite different. This model cannot handle shear stresses or strains; hence, it will be developed with reference to principal stress coordinates.

7.2 DEVELOPMENT OF THE MODEL

The nomenclature used in conjunction with the nodal points, bars, axes, and dimensions for the model are indicated in Figure 34. The bar stiffnesses are shown below. The bars are indicated by the nodal points at the ends of the bars.

<table>
<thead>
<tr>
<th>Bars (Between Nodal Points)</th>
<th>Stiffness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>$k_2$</td>
</tr>
<tr>
<td>1-2</td>
<td>$k_1$</td>
</tr>
<tr>
<td>1-3</td>
<td>$k_6$</td>
</tr>
<tr>
<td>2-2</td>
<td>$k_4$</td>
</tr>
<tr>
<td>2-3</td>
<td>$k_3$</td>
</tr>
<tr>
<td>3-3</td>
<td>$k_5$</td>
</tr>
</tbody>
</table>

The model was developed using forces and displacements instead of stresses and strains. The forces and displacements are related to the stresses and strains, respectively, as follows:
Figure 34. Diagram of Model
where the Fs are forces, the Xs are displacements, u, v, and w are the model dimensions, the $\sigma$s are stresses, and the $\varepsilon$s are strains.

The mathematical solution was formulated using the stiffness method of structural analysis.

The relations between the forces and displacements in the individual members (bars) of the model are expressed in matrix notation as

$$\begin{bmatrix} f_1 \\ f_2 \\ \vdots \\ f_{15} \end{bmatrix}_{15 \times 1} = \begin{bmatrix} k_{11} & 0 & \cdots & 0 \\ 0 & k_{22} & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & k_{15,15} \end{bmatrix}_{15 \times 15} \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_{15} \end{bmatrix}_{15 \times 1}$$

(7.3)

where

- $\{f\}$ is the bar column matrix
- $\{x\}$ is the bar displacement column matrix, and
- $[k]$ is the diagonal element stiffness matrix.

Matrix $[k]$ is shown below.
The relations between the bar displacements and the nodal displacements are expressed as

\[
\begin{bmatrix}
  k_1 & k_6 & k_1 & k_6 & k_2 & k_3 & k_3 & k_4 & k_5 & k_1 & k_6 & k_1 & k_6
\end{bmatrix}
\]

\[
\{x\}_{15 \times 1} = [A]_{15 \times 3} \{X\}_{3 \times 1}
\]

where

\(\{X\}\) is the nodal displacement column matrix, and

\([A]\) is the rectangular compatibility matrix.
The compatibility matrix in terms of the model dimensions $u$, $v$, and $w$ is

\[
[A] = \begin{bmatrix}
u/a & v/a & 0 \\
u/b & 0 & w/b \\
u/a & v/a & 0 \\
u/b & 0 & w/b \\
2 & 0 & 0 \\
0 & v/c & w/c \\
0 & v/c & w/c \\
0 & v/c & w/c \\
0 & 2 & 0 \\
0 & 0 & 2 \\
u/a & v/a & 0 \\
u/b & 0 & w/b \\
u/a & v/a & 0 \\
u/b & 0 & w/b \\
\end{bmatrix}
\] (7.6)

where

\[
a = \sqrt{u^2 + v^2}
\]

\[
b = \sqrt{u^2 + w^2}
\]

\[
c = \sqrt{w^2 + v^2}
\] (7.7)
The relations between the nodal forces and the bar forces is expressed as

\[ \{F\}_{3 \times 1} = [B]_{3 \times 15} \{f\}_{15 \times 1} = [A^T]_{3 \times 15} \{f\}_{15 \times 1} \] (7.8)

where

- \(\{F\}\) is the nodal force column matrix
- \([B]\) is the rectangular equilibrium matrix, and
- \([A^T]\) is the transpose of \(A\), the capability matrix.

The equilibrium matrix is easily obtained by taking the transpose of the compatibility matrix.

Substituting Equation 7.5 into Equation 7.3 yields

\[ \{f\} = [k][A]\{X\} \] (7.9)

Substituting Equation 7.9 into Equation 7.8 yields

\[ \{F\} = [A^T][k][A]\{X\} = [K]\{X\} \] (7.10)

where

- \([K]\) is the square 3x3 model stiffness matrix.
Now

$$[\bar{\mathbf{K}}] = [A^T][k][A]$$  \hspace{1cm} (7.11)

hence

$$[\bar{\mathbf{K}}] = 
\begin{bmatrix}
4k_1 (\frac{u}{a})^2 + 4k_6 (\frac{u}{b})^2 + 4k_2 & 4k_1 \frac{uv}{a^2} & 4k_6 \frac{uw}{b^2} \\
4k_1 \frac{uv}{b^2} & 4k_1 (\frac{w}{a})^2 + 4k_3 (\frac{w}{c})^2 + 4k_4 & 4k_3 \frac{vw}{c^2} \\
4k_6 \frac{uw}{b^2} & 4k_3 \frac{vw}{c^2} & 4k_6 (\frac{w}{b})^2 + 4k_3 (\frac{w}{c})^2 + 4k_5
\end{bmatrix}$$  \hspace{1cm} (7.12)

For the model to yield isotropic results, the following conditions were necessary:
1. The model dimensions $u$, $v$, and $w$, had to be equal to each other.
2. The bar stiffnesses $k_1$, $k_3$, and $k_6$ had to be equal to each other initially.
3. The bar stiffnesses $k_2$, $k_4$, and $k_5$ had to be equal to each other initially.

The stiffnesses were selected such that the stress-strain results yielded by the model correspond to the stress-strain results obtained from tests. This is explained in more detail later. The only requirements on the model dimensions $u$, $v$, and $w$ were that they be equal. This was required for isotropic results as mentioned earlier. An arbitrary and
A convenient value of 10 units was therefore assigned to each of the model dimensions. As a result

\[ a = b = c = \sqrt{200} = 10\sqrt{2} \quad (7.13) \]

The dimensional ratios then became

\[ \frac{u_a^2}{a^2} = \frac{v_c^2}{c^2} = \frac{w_c^2}{c^2} = \frac{uv}{a^2} = \frac{uw}{b^2} = \frac{1}{2} \quad (7.14) \]

The force-stress and displacement-strain relationships can then be simplified and become

\[ \sigma_1 = \frac{F_1}{200} \quad ; \quad \sigma_2 = \frac{F_2}{200} \quad ; \quad \sigma_3 = \frac{F_3}{200} \]

\[ \varepsilon_1 = \frac{x_1}{10} \quad ; \quad \varepsilon_2 = \frac{x_2}{10} \quad ; \quad \varepsilon_3 = \frac{x_3}{10} \quad (7.15) \]

The model stiffness matrix \( \mathbf{K} \) can be simplified by substituting the relations 7.14 into matrix 7.12. Note that one cannot in general use conditions 2 and 3 for isotropic behavior to further simplify matrix 7.12. The member stiffnesses are related initially as required for isotropic behavior; however, they change in value dependent upon the displacements and may not remain equal to each other. The member stiffness functions are presented in the next section.

Substitution of relations 7.14 into matrix 7.12 yields
\[
\begin{bmatrix}
2k_1 + 2k_6 + 4k_2 & 2k_1 & 2k_6 \\
2k_1 & 2k_1 + 2k_3 + 4k_4 & 2k_3 \\
2k_6 & 2k_3 & 2k_3 + 2k_6 + 4k_5
\end{bmatrix}
\]

(7.16)

7.3 MEMBER STIFFNESS FUNCTIONS

The stiffnesses of the individual members of the model were selected such that it was possible to simulate concrete behavior. The general shape of a stress-strain curve for a compressively loaded axis as observed from the testing program is shown in Figure 35(a).

The stiffness of a member is represented by the slope to the stress-strain curve. The slope of the stress-strain curve of Figure 35(a) has the general shape as shown in Figure 35(b).

The stiffness function (Figure 35(b)) possesses a negative region; hence, it could not be used as a stiffness function for a member in tension. The negative stiffness region produces a decrease in stress. A stress-strain curve for concrete in tension does not possess a region of decreasing stress, but fractures suddenly.

The exterior members of the model produce the lateral displacement and therefore, for most loading combinations it was not always necessary nor desirable for the exterior members to fail in compression. The exterior members could not possess a negative stiffness. A negative stiffness would result in a sudden change in the direction of the lateral displacements. No such sudden changes in lateral strains were observed during the testing.
Figure 35(a) Typical Stress-Strain Curve

Figure 35(b) Derivative (Slope) to Stress-Strain Curve
program; hence, the stiffness function shown in Figure 35(b) was not used for the members in tension or the exterior members in compression.

Generally stresses are determined from known strains; hence, it was convenient to take the member stiffnesses to be functions of the strains. The mathematical expression for the stiffness functions (Figure 35(b)) for the interior members (1-1, 2-2, 3-3) in compression are of the form

\[
k = \frac{(1 + d)k_2}{\left[1 + \left(\frac{g(x)}{X_0}\right)^n\right]^{1+1/n}} + \frac{dk_2(1 + (1 - c n_1) \left(\frac{g(x)}{X_1}\right)^{n_1})}{\left[1 + \left(\frac{g(x)}{X_1}\right)^{n_1}\right]^2}
\]  

(7.17)

where

- \(k_2\) is the initial stiffness of the member
- \(d\) is a constant which determines the influence of the individual terms upon the stiffness \(k\)
- \(c\) is a constant which affects the stress drop-off portion of the stress-strain curves once the peak stress has been reached
- \(n, n_1\) are integers which determine the rate at which the stiffness changes
- \(X_0, X_1\) are values of the variables at which the stiffness \(k\) changes to a different value
- \(g(x), f(x)\) are functions of the model displacements. They are listed later.

The general shape of the above stiffness function is shown below.
The stiffness functions for the exterior members in compression and of all members in tension is of the form

\[
    k(x) = \frac{k_1}{1 + \left(\frac{h(x)}{X_{11}}\right)^{n+1/n}}
\]

(7.18)

where

- \( k_1 \) is the initial member stiffness
- \( n \) is an integer influencing the rate of change of \( k \)
- \( h(x) \) is a function of the displacements
- \( X_{11} \) is the value of \( h(x) \) at which the stiffness \( k \) changes value.

The general shape of this function is shown below.
The functions $g(x)$ and $h(x)$ for the different elements in compression are given below. The stiffness functions require that these variables be positive; hence, the absolute values are shown.

<table>
<thead>
<tr>
<th>Member Stiffness</th>
<th>$h(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_1$</td>
<td>$</td>
</tr>
<tr>
<td>$k_3$</td>
<td>$</td>
</tr>
<tr>
<td>$k_6$</td>
<td>$</td>
</tr>
</tbody>
</table>

and

<table>
<thead>
<tr>
<th>Member Stiffness</th>
<th>$g(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_2$</td>
<td>$</td>
</tr>
<tr>
<td>$k_4$</td>
<td>$</td>
</tr>
<tr>
<td>$k_5$</td>
<td>$</td>
</tr>
</tbody>
</table>
The functions $h(x)$ for the elements in tension are given below.

<table>
<thead>
<tr>
<th>Member Stiffness</th>
<th>$h(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_2$</td>
<td>$</td>
</tr>
<tr>
<td>$k_4$</td>
<td>$</td>
</tr>
<tr>
<td>$k_5$</td>
<td>$</td>
</tr>
<tr>
<td>$k_1$</td>
<td>$.707</td>
</tr>
<tr>
<td>$k_3$</td>
<td>$.707</td>
</tr>
<tr>
<td>$k_6$</td>
<td>$.707</td>
</tr>
</tbody>
</table>

The variables used in the above stiffness functions in compression were selected such that the model would yield an indefinite strength for the triaxial case of equally applied loads. This is in conformity with test results.

7.4 SOLUTION OF THE MODEL EQUATIONS

The model equations are

$$F = A^T k A X = \bar{K}X$$  \hfill (7.23)

The matrix $\bar{K}$ is a function of the displacements, hence

$$F = \bar{K}(X)X$$  \hfill (7.24)
The above equations are easily solved provided that the displacements $X$ are given and the forces $F$ are determined; however, in the development of the stiffness values and control parameters utilized in the model, it was necessary to determine the displacements corresponding to a given set of forces. Inversion of the above equations was difficult if not impossible due to the nonlinear nature of $K(X)$. This difficulty was avoided by using a procedure suggested by Richard and Goldberg (19). They suggested converting nonlinear equations to a set of linear ordinary first order differential equations. Equations 7.24 are then converted to the differential equations:

$$
dF = K(X) dX
$$

(7.25)

Methods exist for numerically solving these differential equations. For simplicity, Euler's point-slope method was used. Equation 7.25 then becomes

$$
\Delta F = K(X) \Delta X
$$

(7.26)

with

$$
F_{i+1} = F_i + \Delta F
$$

(7.27)

$$
X_{i+1} = X_i + \Delta X
$$
where the equations now yield the load and displacement increments instead of the total load and total displacement.

More accurate and sophisticated methods of numerical integration could be used; however, Eulers method is the simplest. Using Eulers method does restrict the size of the increments. They should be kept small to reduce errors in integration. A more accurate integration procedure may be utilized.

7.5 MODEL STIFFNESS CONSTANTS

The initial member stiffness values were selected such that the model would closely simulate the behavior of concrete as observed from a uniaxial test. The relationships between test values and the initial model stiffness values were obtained utilizing the following conditions:

1. Isotropic behavior of model (see Section 7.2).
2. The initial modulus of elasticity $E_o$ and the initial Poisson's ratio $\mu$ are known from a uniaxial test.
3. During the first stress and strain increment, the member stiffnesses are constant.

These conditions are not sufficient to determine the entire stress-strain curves. They control only the initial slopes to the stress-strain curves. The factors which determine the shape of the entire stress-strain curves are presented in Section VIII.

The model equations 7.26 can be written as
\[
\begin{align*}
\begin{cases}
\Delta F_1 \\
\Delta F_2 \\
\Delta F_3
\end{cases}
&= 
\begin{bmatrix}
K_{11} & K_{12} & K_{13} \\
K_{12} & K_{22} & K_{23} \\
K_{13} & K_{23} & K_{33}
\end{bmatrix}
\begin{cases}
\Delta X_1 \\
\Delta X_2 \\
\Delta X_3
\end{cases}
\end{align*}
\]  
(7.28)

where \( K_{ij} \) are the elements of the model stiffness matrix.

For the uniaxial case, \( \Delta F_2 = \Delta F_3 = 0 \) and \( \Delta X_2 = \Delta X_3 \). The above equations then reduce to

\[
\begin{align*}
\begin{cases}
\Delta F_1 \\
0 \\
0
\end{cases}
&= 
\begin{bmatrix}
K_{11} & K_{12} & K_{13} \\
K_{12} & K_{22} & K_{23} \\
K_{13} & K_{23} & K_{33}
\end{bmatrix}
\begin{cases}
\Delta X_1 \\
\Delta X_2 \\
\Delta X_3
\end{cases}
\end{align*}
\]  
(a)  
(7.29)

(b)  
(c)

Now Poisson's ratio is defined as

\[
\mu = \frac{\text{lateral strain}}{\text{axial strain}}
\]

hence

\[
\mu = - \frac{\left| \epsilon_2 \right|}{\left| \epsilon_1 \right|} = - \frac{\left| \Delta X_2 \right|}{\left| \Delta X_1 \right|}
\]  
(7.30)

Note that for \( \Delta X_2 \) to be equal to \( \Delta X_3 \), the following relationships must be initially satisfied:
\[ K_{12} = K_{13} \]
\[ K_{22} = K_{33} \]  \hspace{1cm} (7.31)

These two conditions are satisfied by the isotropic requirements mentioned earlier. Using the isotropic requirements regarding the element stiffness, the model matrix 7.12 becomes

\[
\begin{bmatrix}
4k_1 + 4k_2 & 2k_1 & 2k_1 \\
2k_1 & 4k_1 + 4k_2 & 2k_1 \\
2k_1 & 2k_1 & 4k_1 + 4k_2 \\
\end{bmatrix}
\]  \hspace{1cm} (7.32)

remembering that this specialized matrix is valid only for the first stress and strain increment.

The following mathematical development also applies only to the first stress and strain increment.

Recalling Equation 7.29(b).

\[ K_{12} \Delta X_1 + (K_{22} + K_{23}) \Delta X_2 = 0 \]

or

\[ \frac{\Delta X_2}{\Delta X_1} = \frac{-K_{12}}{K_{22} + K_{23}} \]
Now

\[ \mu = -\frac{|\Delta X_2|}{|\Delta X_1|} = \frac{-K_{12}}{K_{22} + K_{23}} \]  

(7.33)

Substituting the value for \( K_{12}, K_{22}, \) and \( K_{23} \) into the above equation yields

\[ \mu = \frac{k_1}{3k_1 + 2k_2} \]

(7.34)

The second relationship is obtained by considering the initial modulus of elasticity as obtained from a uniaxial test. The initial modulus of elasticity is

\[ E_o = \frac{\Delta \sigma_1}{\Delta \epsilon_1} = \frac{\Delta F_1}{2u^2 \Delta x_1/u} = \frac{\Delta F_1}{2u \Delta x_1} \]

or

\[ 2u E_o = \frac{\Delta F_1}{\Delta x_1} \]

(7.35)

Now recall Equation 7.29(a)

\[ \Delta F_1 = K_{11} \Delta x_1 + (K_{12} + K_{13}) \Delta x_2 \]

or
\[
\frac{\Delta F_1}{\Delta X_1} = K_{11} + (K_{12} + K_{13}) \frac{\Delta X_2}{\Delta X_1}
\]  
(7.36)

Recall that
\[
\mu = -\left| \frac{\Delta X_2}{\Delta X_1} \right|
\]

therefore,
\[
2uE_0 = \frac{\Delta F_1}{\Delta X_1} = K_{11} - (K_{12} + K_{13})\mu
\]  
(7.37)

Substitution of the stiffnesses for $K_{11}$, $K_{12}$, $K_{13}$, $K_{22}$, and $K_{23}$ yields
\[
2uE_0 = 4k_1 + 4k_2 - 2k_1\mu
\]
or
\[
u E_0 = 2(k_1 + k_2) - k_1\mu = (2 - \mu)k_1 + 2k_2
\]  
(7.38)

Recall
\[
\mu = \frac{k_1}{3k_1 + 2k_2}
\]

Solving Equations 7.34 and 7.38 for $k_1$ and $k_2$ yields:
\[
k_1 = \frac{uE_0\mu}{1 - \mu - 2\mu^2}
\]  
(7.39)
\[ k_2 = \frac{uE_0(1 - 3\mu)}{2(1 - \mu - 2\mu^2)} \]  

The two above relationships yield the initial stiffnesses \( k_1 \) and \( k_2 \) when given the initial modulus of elasticity and initial Poisson ratio from a uniaxial test.

Again the mathematical development in this section applies only to the first stress and strain increment.
8.1 CONTROL PARAMETERS

A number of control parameters are incorporated into the model. These parameters determine the peak stress values and the strain at the peak stresses as well as the general shape of the predicted stress-strain curves. The function of the control parameters is to change the stiffnesses of the individual members of the model. The parameter values were determined by the method of successive attempts, that is, for a given loading proportion, the parameter values were changed until the model approximately predicted the test results. The model was required to approximately predict the experimental stress-strain curves for all loaded axes. Control parameter values were obtained for several loading proportions. An equation was then fitted to the parameter values. This empirical equation was then incorporated into the computer program for the model solution and again verified by comparing the model predicted results to the test results. In general the control equations were different for each loading region, that is, a set of control equations was used for the compression-compression-compression region and a different set of control equations was used for the compression-compression-tension region.

The control equations (listed later in this section) are functions of the stress increment ratios $\Delta\sigma_2/\Delta\sigma_1$ and $\Delta\sigma_2/\Delta\sigma_1$. The stress increments are not initially known for a given set of strain increments; hence, the control
parameters are determined from the previous set of stress increments. It is for this reason that several passes through the computer program for model solution must be made to obtain a better result. This difficulty may possibly be lessened by using a more accurate integration procedure.

It would have been more desirable to express the control equations as functions of the strains; however, this was not practicable during the model development stage. The predicted strains changed considerably whenever the control constants were changed.

The control parameters are listed below along with their effect on the model results. The terminology used in conjunction with the parameter descriptions with regard to a typical stress-strain curve is indicated in Figure 36. The parameter names are the same as used in the computer program for the model.

X10 - This parameter controls the stiffness of the exterior diagonal members of the model. It has a pronounced effect on the general slope of the intermediate part of the stress-strain curve and on the magnitude of the lateral deformations. It was used primarily to regulate the lateral deformations.

XOC2 - This parameter partially determines the stiffness of the interior members of the model. Particularly, it controls the stiffness value of the second term of the stiffness function 7.17 listed in Section VII. It determines the strain at which the peak stress occurs. It also affects the magnitude of the peak stress and the range of the intermediate part of a predicted stress-strain curve.
DCN - This parameter governs the relative effect of the individual terms of the stiffness function 7.17. It affects the slope of the intermediate part as well as the drop-off of the stress-strain curve. The only stiffness function that can take on negative values is the second term of the stiffness function 7.17.

X21 - This parameter controls the value of the first term of the stiffness function 7.17. It determines the strain at which the interior members decrease in stiffness. The value of this parameter determines the point at which the stress-strain curve changes from the initial part to the intermediate part. It also determines the range of the initial part and influences the range of the intermediate part of the stress-strain curves.

ET - This parameter governs the strain at which the model members fail in tension. It controls the maximum tensile strength that is obtained. Whenever a member fails in tension, the stress in that member must be set to zero. A zero stiffness will result in a constant stress level which is not consistent with actual concrete behavior.

CON - This parameter controls the drop-off part of the stress-strain curves. It also partially controls the total stress decrease and the slope of the downward part.

XOT - This parameter has a value equal to or slightly less than ET. Its function is to provide the slight nonlinear part of a tension stress-strain curve near the ultimate tensile strength.
The control parameter equations are listed below along with the loading regions they control. The notation

\[ B = \frac{\Delta \sigma_3}{\Delta \sigma_1} \]

\[ G = \frac{\Delta \sigma_2}{\Delta \sigma_1} \]

is used to simplify the listing of the control equations.

(a) Biaxial compression

\[ X_{10} = 0.055 \]

\[ X_{OC2} = 0.0265 + \left( 0.156 + (G - 0.1)(-0.685 + (G - 0.2)(1.638 \right. \]

\[ + (G - 0.4)(-2.81 + (G - 0.6)(3.705 + (G - 0.8)(-4.25 \]

\[ + (G - 0.9)(3.867))))))) \]

\[ DCN = 1.0 - 0.5G \]

\[ X_{21} = 0.03 - 0.0125G \]

\[ ET = 0.0008 \]

\[ CON = 1.05 + 0.5G \]

\[ X_{OT} = 0.0008 \]

(b) Triaxial compression

\[ X_{10} = 0.05 + 0.5B + 3.0B(B - 0.1) + (-0.06 + 1.80B)G \]

\[ -(0.05 + 1.50B + 7.50B(B - 0.1))G(G - 0.2) \]

\[ X_{OC2} = 0.035 + 1.65B + 3.30B(B - 0.1) + (0.022 - 0.72B + 23.35B \]

\[ (B - 0.1))G + 3.75B(B - 0.1)G(G - 0.2) - 50.0B(B - 0.1) \]

\[ G(G - 0.2)(G - 0.4) \]

\[ DCN = 1.0 - 6.95B + 34.75B(B - 0.1) - 4.0BG + 5.0BG(G - 0.2) \]

\[ X_{21} = (0.04 - 0.01B - 0.25B(B - 0.1) \tan h(G(9.70 - 57.0B + 235.0B \]

\[ (B - 0.1)) \]
ET = 0.008
CON = 1.0
XOT = 0.0008

(c) Uniaxial compression, tension; Biaxial compression-tension;
Triaxial compression-compression-tension, compression-tension-
tension
X10 = 0.055
XOC2 = 0.0265
DCN = 1.0
X21 = 0.055
ET = ((0.02671 + 0.1668B)G) exp((-20.383 + 7.773B)G(1.25 - 0.5B))
+ 0.0012
CON = 1.0
XOT = 0.0008

(d) Biaxial tension; Triaxial tension
X10 = 0.055
XOC2 = 0.0265
DCN = 1.0
X21 = 0.055
ET = 0.0012 - 0.0001G(3 + 3.25B)
XOT = 0.0008

Two integers, designated NT and NC in the computer program, also have
an influence on the shape of the predicted stress-strain curves. NT and NC
are the names used in the computer program to represent the integers n and
n used in conjunction with the member stiffness functions described in
Section VII. The values of these integers affect the quickness or sharpness of the transition zones between the initial and intermediate part and in the vicinity of the peak stresses.

A detailed description of the computer program for the model is presented in Appendix I.

8.2 COMPARISON OF MODEL PREDICTED RESULTS WITH TEST RESULTS

The model predicted results and the test results for several different loading proportions are shown in Figures 37 through 50. Stress-strain curves obtained from tests are shown along with the model predicted results for typical cases. The comparison between model predicted and test results for compressive loads are generally quite good but the model predicted results for the intermediate and minor stresses are usually slightly larger than the test results.

The comparison between model and test results are generally not good for cases where a tensile stress is applied to an axis. There was also a problem in measuring the smaller strains associated with tensile loading. The extensometers were designed for large strain measurements and may not be very accurate for small strains.

The model does not usually produce lateral deformations as large as those observed from tests. The model geometry is such that a maximum possible ratio of minor strain to major strain is unity. This does not permit the large lateral deformations that were observed in the direction of the minor stress.

The comparison is not always very close after the peak stress had
been obtained. The model continues predicting stresses and strains due to the given loading proportions. In conducting the tests, it was impossible to maintain a given loading proportion once the peak stresses had been obtained. A comparison of predicted and test values beyond the peak stresses is therefore not logical.

8.3 MODEL LIMITATIONS

The model was developed in principal stress and strain coordinates; hence, the model itself predicts principal stresses from principal strains. For coordinate systems other than principal stress and strain coordinate systems, the appropriate stress and strain transformation relations must be used in conjunction with the model.

The control equations were based on a limited number of tests; therefore, a limited number of different loading proportions. In triaxial compression, failure was not accomplished for minor to major stress ratios above 0.2. The model predicted results are therefore not verified by tests for minor to major stress ratios above 0.2. The accuracy of predicted stress-strain values obtained by extrapolation beyond the value of 0.2 is unknown.

There was a relatively large number of test results available in the compression region within the limitations mentioned above; however, in the cases where there was tension on at least one of the axes, the number of test results was limited. Tension tests were much more difficult and time consuming than were the compression tests. The region between test points is greater and not all of these gaps in test results were checked. The
model probably yields results similar to results obtained from tests. During testing, no sudden changes in concrete behavior were detected within a given region.

The testing program utilized essentially one concrete strength; however, there was batch to batch variation. It is believed that the batch to batch variation is small in comparison to the variation that would have been obtained using different concrete strengths. In the model development, the average result was used; hence, this would relate to an average concrete strength.

8.4 OTHER CONCRETE STRENGTHS

The model control parameters were based on experimental stress-strain curves for tests on a single nominal concrete strength. For the model to be of a general use, it would be helpful if it could be easily adjusted to predict stress-strain values for any concrete strength. The effect of different concrete strengths and the effect of different types of aggregate used in the concrete can be determined by additional tests only.

From limited evidence (Part II), it appears that by using the initial tangent modulus for a concrete of any strength, the initial slopes to the predicted stress-strain curves will compare favorably to the initial slopes of experimental stress-strain curves. The peak stresses and the strains at the peak stresses as well as the shape of the predicted stress-strain curves are determined by the control equations. Indications are that the control equations must be altered if the model is to closely predict stress-strain values for different concrete strengths. Adjustments would have to
be made to alter the peak stress, the strain at the peak stress, and the shape of the stress-strain curves. Changing the control equations is no small task. The nature of the control equation alterations for different concrete strengths and possibly different concrete mixes is not known at this time.
Figure 37. Uniaxial Compressive Stress-Strain Curves
Figure 38. Biaxial Compression Stress-Strain Curves
Figure 40. Biaxial Compression Stress-Strain Curves
Figure 41. Biaxial Compression-Tension Stress-Strain Curves
Figure 42. Biaxial Tension Stress-Strain Curves
Figure 44. Triaxial Compression Stress-Strain Curves
Figure 45: Triaxial Compression Stress-Strain Curves

- Model Predicted Results
- Mean Curves

Symbols:
- $\sigma_3 = 0.2 \sigma_1$
- $\sigma_2 = 0.2 \sigma_1$

Stress vs. Strain graph with axes for Stress (ksi) and Strain (in/in).
Figure 46. Triaxial Compression Stress-Strain Curves
Figure 47. Triaxial Compression Stress-Strain Curves
Figure 48. Triaxial Compression Stress-Strain Curves
Figure 49. Triaxial Compression-Tension Stress-Strain Curves
Figure 50. Triaxial Tension Stress-Strain Curves
SECTION IX

CONCLUSIONS AND RECOMMENDATIONS

9.1 CONCLUSIONS

This study was undertaken to determine the behavior of plain concrete under combined stresses and to formulate computer orientated constitutive relations for concrete. One nominal concrete strength was tested under various loading combinations. The loading combinations included the uniaxial, biaxial, and triaxial states of stress with various combinations of compressive and tensile stresses. The test specimens were three-inch cubes. The test information was obtained as stress-strain records for the three principal directions of the cubical test specimens. Generally the loads were applied such that the ratio of the loads relative to each other was constant. In a few cases, an incremental loading was used.

Several items were discovered or observed during the course of the experimental investigation. The effect of friction in testing cubes was considerable. A much higher apparent strength was obtained in tests not utilizing friction reduction methods; consequently, friction reducing pads were utilized throughout the testing program. The friction reducing pads consisted of two polyethylene sheets with grease between them. These pads were placed between the platens and cube surfaces in the compression tests.

During the testing program it was noted that somewhat different strength values were obtained depending upon the orientation of the cube with respect to the applied loads and the direction of casting. The cubes
were not isotropic. Visual examination of the cubes clearly indicated that the orientation of the coarse aggregate was not the same in the direction of casting. It appears that spherical aggregate would have to be used to eliminate the anisotropic condition. The tensile strength in the direction of casting was approximately 30 percent less than the tensile strength in one of the other directions. A similar observation was made by Ash (31) during a study in which specimens were loaded in direct tension. The tensile strength in the direction of casting was approximately 24 percent less than the tensile strength in the direction perpendicular to casting. He attributed the difference in strength to bleeding in concrete which produced weak regions beneath aggregate particles. The uniaxial compressive strength was not greatly affected by the orientation of the cubes; however, the biaxial and triaxial test results were noticeably affected by the cube orientation.

The failure mode of the cubes was identical to that described by several investigators. The cubes split, apparently in tension, in the direction of the lowest compressive stress or the highest tensile stress. The cubes always expanded in those directions. The fracture planes were generally perpendicular to the direction in which the lowest compressive stress or highest tensile stress was applied.

It was noted that the slightest confinement of a test cube in an intended uniaxial test would noticeably affect the maximum strength. Also in a biaxial test, the results would be affected whenever a slight lateral pressure accidently occurred on the "free surfaces." Once discovered,
measures were taken to prevent lateral pressure from developing on the unconfined sides.

In triaxial compressive tests, it was noted that the maximum stress was greatly affected by the magnitude of the minor stress and somewhat affected by the intermediate stress. The strains were generally affected in the same manner. The largest minor stress that could be applied and still obtain failure was approximately 7000 psi. A minor stress above this value would prevent failure of the test specimen before the capacity of the testing machine was reached.

Whenever applicable, the test results from this investigation were compared to the test results reported by other investigators. The scatter in results reported is rather large; however, many of the investigators used different testing procedures, equipment, and different shaped test specimens. The results of this investigation were bounded by the results reported by other investigators.

A model to predict concrete behavior was developed. The mathematical development of the model was theoretical; however, empirical results were incorporated into the model such that the test results were simulated. The model was used to predict the constitutive relations for concrete subjected to combined loads. The loads can be tensile or compressive. The model solution was programmed for use with a computer and written in Fortran IV language.

The model was developed using test results for a concrete strength of 4000 psi. The test results in the compression range were limited by the
minor stress level. The model is controlled by parameters which control
the shape of the stress-strain curves and the maximum stresses.

9.2 RECOMMENDATIONS

The model itself can be made to more accurately simulate concrete
behavior. The degree of simulation becomes a matter of refinement in
the control parameters. The area of doubt with respect to test results
was in the tension region. The accuracy of the extensometers should
be improved for this region and a testing procedure and machine devised
such that bending stresses are not induced into the test specimen during
testing.

The model was developed using one concrete strength only; hence, the
model predicted results are applicable to the one strength only. The
model should be verified for different concrete strengths. This can be
done only through a testing program.

The effect of creep and loading rate on concrete under combined
stresses is not yet established. The effect of loading and unloading
concrete under combined stresses has not been established either. The
constitutive relations will not be completely general until all of these
effects are known.
APPENDIX I

COMPUTER PROGRAM FOR THE MODEL

1.1 GENERAL

The computer program for the model which was developed and described in Sections VII and VIII is presented in detail in this appendix. Fortran VI was used in the programming. The order of presentation is as follows:

(a) Driver Program
(b) Subroutine MATER6
(c) Sample Input
(d) Sample Output

1.2 DRIVER PROGRAM

The purpose of the driver program is to read or compute the information that is transferred into subroutine MATER6. In addition, the driver program prints or writes information computed within the subroutine. Entry into the subroutine is made through a CALL statement. Note that the driver program as presented is self-contained and that it must be modified for use in a more general program. A data card with a strain of unity inserted at the end of a set of strain data cards will reset the program to accept another set of strain data cards. A data card with strains larger than unity will terminate the program. The driver program also equates new stresses and strains to old stresses and strains after a set of new stresses have been computed.

Included in this section is a list of the variables used in the driver program, a flow chart, and a listing of the driver program.

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DRIVER PROGRAM

LIST OF VARIABLES AND THEIR DEFINITION

BU - Initial Poisson's Ratio
E  - Initial Tangent Modulus
SK(I) - Initial Stiffness of Model Members
SIG1(I) - Old Stresses
SIG(I) - New Stresses
EPS1(I) - Old Strains
EPS(I) - New Strains
FLOWCHART FOR DRIVER PROGRAM

Start

Read Initial Poisson's Ratio and Tangent Modulus \( BU,E \)

Compute Initial Member Stiffnesses \( SK(I) \)

Read Initial Stress and Strain \( SIG1, EPS1 \)

Read New Strains \( EPS \)

\( EPS(1):1 \)

Call Subroutine Mater6(\( SK, SIG1, EPS1, SIG, EPS \))

Write Old Stresses, Strains and New Stresses, Strains \( SIG1, SIG, EPS, EPS1 \)

Set New Strains to Old

Set New Stresses to Old

Exit
DRIVER PROGRAM LISTING

0001 DIMENSION SK(4),SIG1(6),EPS1(6),SIG(6),EPS(6)
0002 C MATERIAL CONSTANTS FROM UNIAXIAL TEST
0003 90 READ(5,100)BU,F
0004 100 FORMAT(2F10.0)
0005 C COMPUTE INITIAL MEMBER STIFFNESS VALUES
0006 101 SK(1)=10.*BU*F/(1.-BU-2.*BU**2)
0007 0008 SK(2)=SK(1)*(1.-3.*BU)/(2.*BU)
0009 SK(3)=SK(1)
0010 SK(4)=SK(2)
0011 SK(5)=SK(2)
0012 SK(6)=SK(1)
0013 WRITE(6,102)
0014 WRITE(6,103)
0015 102 FORMAT(22X,'EPS(1)'*5X,'EPS(2)'*5X,'FPS(3)'*5X,'EPS(4)'*5X,'EPS(5)'*5X,'EPS(6)')
0016 WRITE(6,103)
0017 103 FORMAT(22X,'SIG(1)'*5X,'SIG(2)'*5X,'SIG(3)'*5X,'SIG(4)'*5X,'SIG(5)'*5X,'SIG(6)')
0018 0019 READ(5,110)SIG1,EPS1
0020 READ(5,110)EPS
0021 105 READ(5,110)EPS
0022 110 FORMAT(6F10.9)
0023 IF(EPS(1)-1.)140,101,120
0024 120 CALL EXIT
0025 C
0026 *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
0027 140 CALL MATER6(SK,SIG1,EPS1,SIG,EPS)
0028 C
0029 ********************
0030 0031 WRITE(6,800)EPS
0032 800 FORMAT(1X,'STRAINS (INPUT)'*6F11.6)
0033 WRITE(6,810)SIG
0034 810 FORMAT(1X,'STRESSES (OUTPUT)'*6F11.6)
0035 DO 920 J=1,6
0036 920 SIG1(J)=SIG(J)
0037 920 EPS1(J)=EPS(J)
0038 920 GOTO 105
0039 END
1.3 **SUBROUTINE MATER6**

The purpose of Subroutine MATER6 is to compute a set of stresses from a given set of strains. The subroutine utilizes incremental principal strains from which incremental principal stresses are determined. Converting to principal strains and stresses is a necessity and must be accomplished before strain increments can be computed. Principal strains are determined through the use of the standard subroutine EIGEN. Subroutine EIGEN is also used to determine the directional cosines of the principal new strains. Subroutine EIGEN also sorts the principal stresses or strains from largest to smallest. The principal old stresses are determined using stress transformation equations and the directional cosines obtained from the old strains. The principal incremental stresses are determined and Subroutine MATER6 computes the incremental stresses and total stresses and then converts the stresses back to the original coordinate system. Control is then transferred back to the driver program.

Caution must be exercised in the selection of the strain increments. Subroutine MATER6 utilizes Euler's point-slope integration method; hence, it will become unstable if the strain increments are not kept sufficiently small. The program does contain an accuracy check, and if exceeded, divides the given strain increment. This should not be considered to completely safeguard against an unstable solution.

The list of variables used in Subroutine MATER6 is included in this section along with the flowchart and the computer program listing.
SUBROUTINE MATER6 LIST OF VARIABLES

A(I)  Temporary values of stresses and strains
AK(I)  Member stiffness values
ASAT(I,J)  Model stiffness elements
B  Ratio of DDF(3)/DDF(1)
CK  Temporary stiffness value
CON  A control parameter
DC(I)  Directional cosines
DCN  A control parameter
DCP  A fraction of the stiffness of the compressive members
DDF(I)  Sorted absolute values of DF(I), largest to smallest
DF(I)  Principal incremental stresses
DX(I)  Model incremental displacements
EIGEN  Subroutine for computing eigenvalues
G  Ratio of DDF(2)/DDF(1)
G1,G2,G3,  Control equation variables
G4  Control equation variables
IP  Counters
NC,NT  Integers used in stiffness functions
NCK  Counter determining the stress condition
NTIME,IQ  Counter determining the number of passes through model computations
01,02,03  Control equation variables
PSNO(I)  Principal strains obtained from old strains
PSNN(I)  Principal strains obtained from new strains
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(I)</td>
<td>Temporary values of directional cosines</td>
</tr>
<tr>
<td>SIGP(I)</td>
<td>Principal stresses from old stresses</td>
</tr>
<tr>
<td>SIGS(I)</td>
<td>Computed principal stresses</td>
</tr>
<tr>
<td>TEF</td>
<td>Temporary principal stress</td>
</tr>
<tr>
<td>V</td>
<td>Displacements obtained from new principal strains</td>
</tr>
<tr>
<td>XOC</td>
<td>A control parameter</td>
</tr>
<tr>
<td>XOC2</td>
<td>A control parameter</td>
</tr>
<tr>
<td>XOT</td>
<td>A control parameter</td>
</tr>
<tr>
<td>X21</td>
<td>A control parameter</td>
</tr>
<tr>
<td>X(I)</td>
<td>Model displacements from old strains</td>
</tr>
</tbody>
</table>
Enter

Set counters to zero
NQ, NP, NTIME
Set variables to zero
CK, TDF

Set up strain (EPS1)
matrix

CALL SUBROUTINE EIGEN
Computes principal strains,
PSNO, directional cosine,
D, and sorts principal
strains largest to
smallest

Set up strain (EPS)
matrix

CALL SUBROUTINE EIGEN
Compute principal strains
PSNN, directional cosines
DC, and sorts principal
strains largest to
smallest

Compute principal
stresses SIGP using
stress transformation
equations, directional
cosines D, and
stresses SIGl.

Convert principal
strains to displacements
and incremental
displacements
X, DX

Initial values of
control constants
DCN, XOC2, CON, X21,
XOC, XOT

Compute control
parameter variables
G1, G2, G3,
Q1, Q2, Q3

Increase counter
NTIME by one

Compute variable DCP

Compute member stiffnesses AK (This is
shown in more detail
elsewhere)

Compute model stiffness elements ASAT
FLOW CHART FOR SUBROUTINE MATER6 (cont'd)

A

Compute incremental forces DF

NTIME: 5

CK = ASAT (2,2) (for accuracy check)

Compute absolute values of incremental forces DDF

Sort absolute incremental forces largest to smallest DDF

Compute stress ratios, B, G

Set counter NCK to zero

B

ABS(CK-ASAT(2,2)) / 1.05ASAT(2,2)

Set counter NTIME to zero

IQ: 1

Divide increment DX by ren

Increase counter IQ by one

C

Increase X by DX/10
Increase TDF by DF

Increase counter NP by one

D
FLOW CHART FOR SUBROUTINE MATER6, (cont'd)

Check signs of $DF(I)$. Increase counter $NCK$ as follows:

<table>
<thead>
<tr>
<th>$DF(I)$</th>
<th>$NCK$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos.</td>
<td>1</td>
</tr>
<tr>
<td>Zero</td>
<td>2</td>
</tr>
<tr>
<td>Neg.</td>
<td>3</td>
</tr>
</tbody>
</table>

Initial values of control constants
$DCN$, $CON$, $XOC2$, $X21$, $X10$, $ET$

Set counter $NTIME$ to zero

Reevaluate control constants for triaxial compression
$XOC2$, $DCN$, $X10$, $X21$

Reevaluate control constants for biaxial compression
$X21$, $DCN$, $CON$, $XOC2$
FLOW CHART FOR SUBROUTINE MATER6, (cont'd)

5 6 7
Reevaluate control constants for:
Uniaxial compression
Uniaxial tension
Biaxial T-C
Triaxial T-C-C
Triaxial T-T-C
ET

F
Check if parameters XOC2, DCN, X21 are within valid range. If not, reset to typical values

Reevaluate remaining control constants XOC(I)

G

8 9
Reevaluate control constants for:
Biaxial tension
Triaxial tension
ET

E
Check for tensile failure and compute new principal stresses SIGS

Transform to stresses in original coordinate system SIG

Return

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FLOWCHART FOR DETERMINATION OF MEMBER STIFFNESSES

1. Compute \( AK(2) \) for Tension Case
2. Compute \( AK(4) \) for Tension Case
3. Compute \( AK(5) \) for Tension Case
4. Compute \( AK(2) \) for Compressive Case
5. Compute \( AK(4) \) for Compressive Case
6. Compute \( AK(5) \) for Compressive Case
FLOW CHART FOR DETERMINATION OF MEMBER STIFFNESSES, (contd)

1. Compute $AK(1)$ for Tension Case
2. Compute $AK(6)$ for Tension Case
3. Compute $AK(3)$ for Tension Case
4. Compute $AK(1)$ for Compressive Case
5. Compute $AK(6)$ for Compressive Case
6. Compute $AK(3)$ for Compressive Case

Out
SUBROUTINE MATER6 LISTING

0001 SUBROUTINE MATER6(SK, SIG1, EPS1, SIG, EPS)
0002 DIMENSION SK(6), SIG1(6), EPS1(6), SIG(6), EPS(6)
0003!
0004 DIMENSION PSN(3), EPSN(3), DEF(3), DX(3), DFE(3), D(3)
0005 DIMENSION SIGP(3), SIG(3), NC(3), ASAT(3, 3), A(6), R(9)
0006 DIMENSION AK(5), XN(6), XOT(5), NC(6), NT(6), D(9), TDF(3)
0007
0008 DATA NT(1), NT(2), NT(3), NT(4), NT(5), NT(6)/11,11,11,11,11,11/
0009 DATA NC(1), NC(2), NC(3), NC(4), NC(5), NC(6)/2,2,2,5,5,2/
0010
0011 C INITIALIZE COUNTERS AND VARIABLES
0012 C
0013 T=0
0014 NP=0
0015 NTIME=0
0016 CK=0
0017 DO 25 I=1,3
0018 25 TDF(I)=-0
0019
0020 C SET UP OLD STRAIN MATRIX
0021 C
0022 A(1)=-EPS1(1)
0023 A(2)=-EPS1(6)/2.
0024 A(3)=-EPS1(2)
0025 A(4)=-EPS1(4)/2.
0026 A(5)=-EPS1(6)/2.
0027 A(6)=-EPS1(3)
0028
0029 C COMPUTE PRINCIPAL STRAINS FROM OLD STRAINS
0030 C
0031 CALL EIGEN(A, k, 3, 0)
0032 DO 50 I=1,3
0033 50 P=I*(I+1)/2
0034 DO PSN(1)=A(IP)
SUBROUTINE MAT6 LISTING (cont'd)

C DIRECTIONAL COSINES FOR DETERMINING PRINCIPAL STRESSES

0024 DO 55 I=1,9
0025 55 D(I)=R(I)

C SET JP NEW STRAIN MATRIX

0026 A(1)=-EPS(1)
0027 A(2)=-EPS(5)/2.
0028 A(3)=-EPS(2)
0029 A(4)=-EPS(4)/2.
0030 A(5)=-EPS(6)/2.
0031 A(6)=-EPS(3)

C COMPUTE PRINCIPAL STRAINS FROM NEW STRAINS

0032 CALL EIGEN(A,2,3,0)
0033 DO 60 I=1,3
0034 60 D(I)=I+(I*I-1)/2
0035 D(PSN(I))=A(I)

C DIRECTIONAL COSINES

0036 DO 65 I=1,9
0037 DCG(I)=R(I)

C COMPUTE PRINCIPAL STRESSES FROM DIRECTIONAL COSINES

0038 SIGP(1)=D(1)**2*SIG1(1)+D(2)**2*SIG1(2)+D(3)**2*SIG1(3)
0039 *+D(4)**2*SIG1(4)+D(5)**2*SIG1(5)+D(6)**2*SIG1(6)
0040 SIGP(2)=D(1)**2*SIG1(1)+D(5)**2*SIG1(2)+D(6)**2*SIG1(3)
0041 *+D(4)**2*SIG1(4)+D(4)**2*SIG1(5)+D(6)**2*SIG1(6)
0042 SIGP(3)=D(7)**2*SIG1(1)+D(8)**2*SIG1(2)+D(9)**2*SIG1(3)
0043 *+D(7)**2*SIG1(4)+D(8)**2*SIG1(5)+D(7)**2*SIG1(6)

C CONVERT STRAINS TO DISPLACEMENTS
SUBROUTINE MATER6 LISTING (cont'd).

0041       DO 200 I=1,3
0042        X(I)=PSNU(I)*10.
0043 200 DX(I)=(PSNN(I)-PSNU(I))*10.

C INITIAL VALUES FOR CONTROL PARAMETERS

C
0044       IF(PSNU(I))260,210,260
0045 210 DCN=0.25
0046       X21=0.03
0047       XC2=0.3
0048       CUN=1.
0049       NO 254 I=1,6
0050       XOC(I)=X21
0051 254 XOT(I)=.00008

C CONTROL PARAMETER VARIABLES

C
0052       260 G1=ABS(X(1)+X(2)-2.*X(3))
0053       G2=ABS(X(1)+X(3)-2.*X(2))
0054       G3=ABS(X(2)+X(3)-2.*X(1))
0055       G4=ABS(X(1)+X(2)+X(3))*7.07
0056       D1=ABS(X(2)-X(3))
0057       D2=ABS(X(1)+X(3))
0058       D3=ABS(X(3)+X(2))
0059 270 NTIMF=NTIME+1
0060       DCP=1.-DCN

C MEMBER STIFFNESS VALUES

C
0061       IF(X(1))500,500,520
0062 500 AK(2)=SK(2)/((1.+ABS(X(1))/XOT(?))*NT(2)*NT(2))
0063       GU TO 550
0064 520 AK(2)=SK(2)*((1.+CUN*NC(2))*((U2/(1.*XOC(2)))**NC(2)))**CN
0065       AK(2)=AK(2)/((1.+((U2/X21)**4)*((2)**2))
0066       AK(2)=AK(2)+DCP*SK(2)/((1.+((2/X21)**4)*((2)**2))
0067 550 IF(X(2))570,570,580
SUBROUTINE MATER6 LISTING (cont'd)

0068
0069
0070
0071
0072
0073
0074
0075
0076
0077
0078
0079
0080
0081
0082
0083
0084
0085
0086
0087
0088
0089
0090
0091
0092
0093
0094
0095
0096
0097
0098
0099
0100

570  AK(4)=SK(4)/((1.+GAS(X(2))/XOT(4))*NT(4))*AK(4))
      G1 TO 590
580  AK(4)=SK(4)*(1.*(1.-CON*NC(4)))*(01/XOC(4)*NC(4)))*DCN
      AK(4)=AK(4)/((1.*(01/XOC(4))*NC(4))*2)
      AK(4)=AK(4)+DCP*SK(4)/((1.*(01/X21)**4)*4)**(1.250))
590  IF(X(3)=1600.*610,610
600  AK(5)=SK(5)/((1.+(ARS(X(3)))/XOT(5))*NT(5))*AK(5)
      G1 TO 620
610  AK(5)=SK(5)*(1.*(1.-CON*NC(5)))*(03/(1.*XOC(5))*NC(5)))*DCN
      AK(5)=AK(5)/((1.+(03/XOC(5))*NC(5))*2)
      AK(5)=AK(5)+DCP*SK(5)/((1.*(03/X21)**4)*4)**(1.250))
620  IF(X(1)+X(2)=630,640,640)
630  AK(1)=SK(1)/((1.+(G4/XOT(1))*NT(1))*AK(1))
      G1 TO 650
640  AK(1)=SK(1)/((1.+(G1/XOC(1))*NC(1))*AK(1))
565  IF(X(1)+X(3)=660,670,670
660  AK(6)=SK(6)/((1.+(G4/XOT(6))*NT(6))*AK(6))
      G1 TO 680
670  AK(6)=SK(6)/((1.+(G2/XOC(6))*NC(6))*AK(6))
680  IF(X(3)=590,690,700
690  AK(3)=SK(3)/((1.+(G4/XOT(3))*NT(3))*AK(3))
      G1 TO 710
700  AK(3)=SK(3)/((1.+(G3/XOC(3))*NC(3))*AK(3))
C
C  MODEL STIFFNESS ELEMENTS
C
710  ASAT(1,1)=2.*AK(1)+2.*AK(6)+4.*AK(2)
      ASAT(1,2)=2.*AK(1)
      ASAT(1,3)=2.*AK(6)
      ASAT(2,1)=ASAT(1,2)
      ASAT(2,2)=2.*AK(1)+2.*AK(3)+4.*AK(4)
      ASAT(2,3)=2.*AK(3)
      ASAT(3,1)=ASAT(1,3)
      ASAT(3,2)=ASAT(2,3)
      ASAT(3,3)=2.*AK(3)+2.*AK(6)+4.*AK(5)
SUBROUTINE MATER6 LISTING (cont'd)

C
C COMPUTE INCREMENTAL FORCES
C
0100
715 DD 720 I=1,3
0101
DF(I)=0.0
0102
DD 720 J=1,3
0103
720 DF(I)=DF(I)+ASAT(I,J)*DX(J)

C
C CHECK ACCURACY OF STIFFNESS ELEMENTS
C IF NOT ACCURATE DIVIDE INTO TEN PARTS
C EVALUATE MODEL CONSTANTS
C
0104
IF(NTIME-6)731,731,721
0105
721 IF(ABS(ICK-ASAT(2,2))<ASAT(2,2)*.005)727,727,722
0106
722 NTIME=0
0107
IF(IQ-1)723,723,727
0108
723 DD 724 I=1,3
0109
724 DX(I)=DX(I)/10.
0110
IQ=IQ+1
0111
GO TO 260
0112
727 DD 728 I=1,3
0113
X(I)=X(I)+DX(I)
0114
728 TDF(I)=TDF(I)+DF(I)
0115
NP=NP+1
0116
IF(IQ)729,800,729
0117
729 IF(NP-10)730,800,800
0118
730 NTIME=0
0119
GO TO 260
0120
731 CK=ASAT(2,2)
0121
DD 732 J=1,3
0122
732 DDF(J)=ABS(DF(J))

C
C SORT ABSOLUTE VALUES OF INCREMENTAL FORCES
C
SUBROUTINE MATER6 LISTING (cont'd)

0123  DO 750 J=1,2
0124  IPM=I+1
0125  DO 750 J=IPM,3
0126  IF(DDF(I)-DDF(J))740,740,750
0127  740 TFM=DDF(I)
0128  DDF(I)=DDF(J)
0129  DDF(J)=TFM
0130  750 CONTINUE
0131  G=DDF(2)/DDF(1)
0132  R=30F(3)/DDF(1)

C DETERMINE STATE OF STRESS

C
0133  NCK=0
0134  DO 762 J=1,3
0135  IF(DDF(J))754,756,758
0136  754 NCK=NCK+3
0137  GO TO 762
0138  756 NCK=NCK+2
0139  GO TO 762
0140  758 NCK=NCK+1
0141  762 CONTINUE
0142  CON=1.0
0143  DCN=1.0
0144  XOC2=0.3265
0145  X21=0.055
0146  X10=0.755
0147  FT=X0Y(21)
0148  GO TO (772,772,772,766,772,770,770,774,774),NCK
0149  766 X21=0.030-0.0125*G
0150  DCN=1.0-0.5*G
0151  CON=1.15+0.5*G
0152  XOC2=0.25*G*(0.1560*(G-.1)*(-0.485*(G-.2)*(1.633*(G-.4))
0153  \[1^*-(2.31* (-.6)*(3.705*(G-.8)*(-4.25*(G-.9)*(3.867)))]
0154  G1 TO 774
SUBROUTINE MATER6 LISTING (cont'd)

0154   770  \( F_T = (0.0271 + 0.1663 \times B) \times G \times \text{EXP} \left( (-20.383 + 7.773 \times B) \times G^2 + (1.25 - 0.5 \times B) \right) + 0.0012 \)
        \( = 0.0012 \)
0155   \( \text{GO TO 776} \)
0156   772  \( X_{OC2} = 0.0275 + 1.55 \times B + 3.3 \times B \times (B - 0.1) + (0.022 - 0.72 \times B + 23.35 \times B \times (B - 0.1)) \times G \\
        \times (3.75 \times B \times (B - 0.1) \times G \times (G - 0.2) - 50.0 \times B \times (B - 0.1) \times G \times (G - 0.2) \times (G - 0.4) \\
        \times 4 \times B \times G + 5 \times B \times G \times (G - 0.2) \\
        \times 7.5 \times B \times (B - 0.1)) \)
0157   \( X_{10} = 0.05 + 0.5 \times B + 3.0 \times B \times (B - 0.1) + G \times (-0.06 + 1.8 \times B - G \times (B - 0.1)) \times 0.05 + 1.5 \times B \\
        \times 7.5 \times B \times (B - 0.1)) \)
0158   \( X_{21} = (0.04 - 0.01 \times B - 0.25 \times B \times (B - 0.1)) \times \text{TANH}(G \times (9.70 - 57.0 \times B + 235.0 \times B \times (B - 0.1)) \)
        \times 1) \)
0159   \( \text{GO TO 776} \)
0160   774  \( F_T = 0.0012 - 0.0001 \times G \times (3.0 + 3.25 \times B) \)
0161
C    CHECK IF PARAMETERS ARE WITHIN VALID RANGE
C    IF OUTSIDE RANGE, RESET TO TYPICAL VALUES
C
0162   776  \( \text{IF} (X_{OC2}) \leq 1.785, 780, 780 \)
0163   780  \( X_{OC2} = 1.6 \)
0164   783  \( \text{IF} (\text{DCN}) \leq 1.1, 790, 788, 788 \)
0165   793  \( X_{21} = 0.03 \)
0166   799  \( X_{OC1(2)} = X_{OC2} \)
0167   \( X_{OC1(4)} = X_{OC2} \)
0168   \( X_{OC1(5)} = X_{OC2} \)
0169   \( X_{OC1(1)} = X_{10} \)
0170   \( X_{OC1(3)} = X_{10} \)
0171   \( X_{OC1(6)} = X_{10} \)
0172   \( \text{GO TO 270} \)
SUBROUTINE MATER6 LISTING (cont'd)

C CHECK IF TENSILE FAILURE HAS OCCURRED
C COMPUTE NEW PRINCIPAL STRESSES
C
0175 800 DO 808 I=1,3
0176     IF(TDF(I))804,907,807
0177 804 IF(SIGP(I))807,905,905
0179 805 V=-10.*PSYN(I)
0179 806 SIGS(I)=0.0
0180 GO TO 808
0182 807 SIGS(I)=SIGP(I)-TDF(I)/200.
0183 809 CONTINUE

C STRESS TRANSFORMATION-NEW STRESSES TO ORIGINAl COORDINATE SYSTEM
C
0184 SIG(1)=SIGS(1)*(DC(1))*2+SIGS(2)*(DC(4))*2+SIGS(3)*(DC(7))*2
0185 SIG(2)=SIGS(1)*(DC(2))*2+SIGS(2)*(DC(5))*2+SIGS(3)*(DC(8))*2
0186 SIG(3)=SIGS(1)*(DC(3))*2+SIGS(2)*(DC(6))*2+SIGS(3)*(DC(9))*2
0187 SIG(4)=SIGS(1)*DC(1)*DC(3)+SIGS(2)*DC(4)*DC(6)+SIGS(3)*DC(7)*DC(9)
0188 SIG(5)=SIGS(1)*DC(1)*DC(2)+SIGS(2)*DC(4)*DC(5)+SIGS(3)*DC(7)*DC(8)
0189 SIG(6)=SIGS(1)*DC(2)*DC(3)+SIGS(2)*DC(5)*DC(6)+SIGS(3)*DC(8)*DC(7)
0190 RETURN
0191 END
1.4 SAMPLE INPUT

Input to the computer program consists of the following:

(a) Poisson's Ratio and Initial Tangent Modulus - BU,E

Both of these values are included on the same data card shown below. Their FORMAT specification is F10.0. Poisson's Ratio is dimensionless and the unit for the tangent modulus is psi. This is the first data card in the program.

```
0.15 3262000.0
```

```
(b) Old Stresses and Old Strains - SIG1, EPS1

These values are read only at the beginning of a series of given strains and are all zero. Their FORMAT specification is F10.9. The unit of the strains is in/in and the unit of the stresses is psi. A sample card is shown below.
New strains are read in a sequence. The number of cards is variable depending upon the number of strain readings that are available or selected. The FORMAT specification for strains and stresses is F11.6 and F11.0, respectively. The units are the same as for the strains in (b) above.

The general strain and stress tensors are, respectively,

\[
\begin{bmatrix}
\varepsilon_x & \frac{1}{2} \gamma_{xy} & \frac{1}{2} \gamma_{xz} \\
\frac{1}{2} \gamma_{xy} & \varepsilon_y & \frac{1}{2} \gamma_{yz} \\
\frac{1}{2} \gamma_{xz} & \frac{1}{2} \gamma_{yz} & \varepsilon_z
\end{bmatrix}
\]

and

\[
\begin{bmatrix}
\sigma_x & \tau_{xy} & \tau_{xz} \\
\tau_{xy} & \sigma_y & \tau_{yz} \\
\tau_{xz} & \tau_{yz} & \sigma_z
\end{bmatrix}
\]

The corresponding order of the input for both stresses and strains is

\[
\begin{bmatrix}
1 & 5 & 4 \\
5 & 2 & 6 \\
4 & 6 & 3
\end{bmatrix}
\]
For example, $\tau_{xy}$ would be indicated as SIG(5) or SIG1(5) in the computer program. The strain $\frac{1}{2} \gamma_{xz}$ would be indicated as EPS(4) or EPS1(4) in the computer program.

A sample input card is shown below. Note that the quantities $\gamma_{xy}$, $\gamma_{xz}$, and $\gamma_{yz}$ (not the quantities $\frac{1}{2} \gamma_{xy}$, $\frac{1}{2} \gamma_{xz}$, and $\frac{1}{2} \gamma_{yz}$) are used on the input cards.

```
.00710 -.01512 .007056 -.006200 1 0

```

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1.5 **SAMPLE OUTPUT**

A sample of the output information, which is the new stresses SIG, is shown below. The strains, which are indicated as STRAINS (INPUT), produce the stresses which are indicated as STRESSES (OUTPUT). The strain values shown below may be used as check values to determine if the computer program is functioning properly. The given strains must produce the corresponding stresses. The unit of strains is in/in and the unit of stresses is psi. EPS(5), SIG(5), EPS(6), and SIG(6) are zero and are not always shown.

### PRINCIPAL STRESS RATIOS

\[ \sigma_1; \sigma_2; \sigma_3 = 1; 1; 1 \]

<table>
<thead>
<tr>
<th>STRAINS (INPUT)</th>
<th>STRAINS (INPUT)</th>
<th>STRAINS (INPUT)</th>
<th>STRAINS (INPUT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRESSES (OUTPUT)</td>
<td>STRESSES (OUTPUT)</td>
<td>STRESSES (OUTPUT)</td>
<td>STRESSES (OUTPUT)</td>
</tr>
<tr>
<td>EPS(1)</td>
<td>EPS(2)</td>
<td>EPS(3)</td>
<td>EPS(4)</td>
</tr>
<tr>
<td>SIG(1)</td>
<td>SIG(2)</td>
<td>SIG(3)</td>
<td>SIG(4)</td>
</tr>
<tr>
<td>0.000010</td>
<td>0.000010</td>
<td>0.000010</td>
<td>0.000000</td>
</tr>
<tr>
<td>47.</td>
<td>47.</td>
<td>47.</td>
<td>0.</td>
</tr>
<tr>
<td>0.000021</td>
<td>0.000021</td>
<td>0.000021</td>
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<tr>
<td>98.</td>
<td>98.</td>
<td>98.</td>
<td>0.</td>
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<tr>
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<td>0.000034</td>
<td>0.000034</td>
<td>0.000000</td>
</tr>
<tr>
<td>159.</td>
<td>159.</td>
<td>159.</td>
<td>0.</td>
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<tr>
<td>0.000054</td>
<td>0.000054</td>
<td>0.000054</td>
<td>0.000000</td>
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<tr>
<td>240.</td>
<td>240.</td>
<td>240.</td>
<td>0.</td>
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<tr>
<td>0.000065</td>
<td>0.000065</td>
<td>0.000065</td>
<td>0.000000</td>
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<tr>
<td>0.</td>
<td>0.</td>
<td>0.</td>
<td>0.</td>
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<tr>
<td>0.000076</td>
<td>0.000076</td>
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<tr>
<td>0.</td>
<td>0.</td>
<td>0.</td>
<td>0.</td>
</tr>
</tbody>
</table>
PRINCIPAL STRESS RATIOS

\[ \sigma_1 : \sigma_2 : \sigma_3 = 1:1:0 \]

<table>
<thead>
<tr>
<th>Strains (Input)</th>
<th>( \varepsilon_{11} )</th>
<th>( \varepsilon_{22} )</th>
<th>( \varepsilon_{33} )</th>
<th>( \varepsilon_{44} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strains (Output)</td>
<td>23.</td>
<td>23.</td>
<td>0.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000012</td>
<td>0.000012</td>
<td>-0.000004</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>46.</td>
<td>46.</td>
<td>1.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000019</td>
<td>0.000019</td>
<td>-0.000006</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>74.</td>
<td>74.</td>
<td>7.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000025</td>
<td>0.000025</td>
<td>-0.000009</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>96.</td>
<td>96.</td>
<td>-1.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000032</td>
<td>0.000032</td>
<td>-0.000011</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>124.</td>
<td>124.</td>
<td>1.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000038</td>
<td>0.000038</td>
<td>-0.000013</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>147.</td>
<td>147.</td>
<td>1.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000045</td>
<td>0.000045</td>
<td>-0.000015</td>
<td>0.000000</td>
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<tr>
<td>Stress (Output)</td>
<td>174.</td>
<td>174.</td>
<td>3.</td>
<td>0.</td>
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<tr>
<td>Strains (Input)</td>
<td>0.000053</td>
<td>0.000053</td>
<td>-0.000017</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
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<td>205.</td>
<td>6.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
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<td>0.000062</td>
<td>-0.000019</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>240.</td>
<td>240.</td>
<td>9.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
<td>0.000073</td>
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<td>-0.000019</td>
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<tr>
<td>Stress (Output)</td>
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<td>276.</td>
<td>18.</td>
<td>0.</td>
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<tr>
<td>Strains (Input)</td>
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<td>0.000088</td>
<td>-0.000019</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
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<td>0.</td>
<td>22.</td>
<td>0.</td>
</tr>
<tr>
<td>Strains (Input)</td>
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<td>0.000091</td>
<td>-0.000019</td>
<td>0.000000</td>
</tr>
<tr>
<td>Stress (Output)</td>
<td>0.</td>
<td>0.</td>
<td>0.</td>
<td>0.</td>
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</tbody>
</table>
### Principal Stress Ratios

\[ \sigma_1 : \sigma_2 : \sigma_3 = -10 : 4 : 0 \]

<table>
<thead>
<tr>
<th>Strains (Input)</th>
<th>Strains (Output)</th>
<th>SIG(1)</th>
<th>SIG(2)</th>
<th>SIG(3)</th>
<th>SIG(4)</th>
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<td>-0.000016</td>
<td>-50.</td>
<td>0.000008</td>
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<td>-0.00032</td>
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<tr>
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<tr>
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<td>0.00013</td>
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<td>-0.00187</td>
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<tr>
<td>STRAINS (INPUT)</td>
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<td>EPS(1)</td>
<td>SIG(2)</td>
<td>EPS(2)</td>
<td>SIG(3)</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>STRESSES (OUTPUT)</td>
<td>-3.94</td>
<td>-0.000029</td>
<td>-0.0000104</td>
<td>0.000037</td>
<td>-0.000052</td>
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<tr>
<td>STRESSES (OUTPUT)</td>
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<td>-0.000122</td>
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<td>STRESSES (OUTPUT)</td>
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<td>-0.000144</td>
<td>-0.000192</td>
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<td>-0.000099</td>
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<td>STRESSES (OUTPUT)</td>
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<td>-0.000184</td>
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<td>-0.000123</td>
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<tr>
<td>STRESSES (OUTPUT)</td>
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<td>-0.000184</td>
<td>-0.000210</td>
<td>0.000064</td>
<td>-0.000164</td>
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<td>STRESSES (OUTPUT)</td>
<td>-8.97</td>
<td>-0.000202</td>
<td>-0.000234</td>
<td>0.000080</td>
<td>-0.000210</td>
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<td>STRESSES (OUTPUT)</td>
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<td>-0.000222</td>
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<td>-0.000231</td>
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<tr>
<td>STRESSES (OUTPUT)</td>
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<td>-0.000247</td>
<td>-0.000267</td>
<td>0.000143</td>
<td>-0.000302</td>
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</tbody>
</table>

**PRINCIPAL STRESS RATIOS**

\( \sigma_1; \sigma_2; \sigma_3 = -20; -20; 1 \)
<table>
<thead>
<tr>
<th>STRAINS (INPUT)</th>
<th>EPS(1)</th>
<th>EPS(2)</th>
<th>EPS(3)</th>
<th>EPS(4)</th>
<th>EPS(5)</th>
<th>EPS(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIG(1)</td>
<td>0.000003</td>
<td>-0.0000272</td>
<td>-0.0000986</td>
<td>0.000052</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>STRESSES (OUTPUT)</td>
<td>-211.</td>
<td>-90.</td>
<td>-460.</td>
<td>74.</td>
<td>0.</td>
<td>0.</td>
</tr>
<tr>
<td>STRAINS (INPUT)</td>
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<td>0.0</td>
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<td>STRESSES (OUTPUT)</td>
<td>-460.</td>
<td>-1495.</td>
<td>-940.</td>
<td>180.</td>
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<td>0.</td>
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**Principal Stress Ratios**

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PRINCIPAL STRESS RATIOS
\( \sigma_1: \sigma_2: \sigma_3 = -10:-2:0 \)
APPENDIX II

EXPERIMENTAL DATA

Included in this appendix are the experimental stress-strain curves that were not specifically presented elsewhere in this report. The stress-strain curves are shown in Figures 51 through 67. Also included in this appendix are Tables 8 through 10. These tables contain information used in Section V.
Figure 51. Biaxial Compression-Tension Stress-Strain Curves
Figure 52. Biaxial Compression-Tension Stress-Strain Curves
Figure 53. Biaxial Compression-Tension Stress-Strain Curves
Figure 54. Biaxial Compression-Tension Stress-Strain Curves
Figure 55. Biaxial Compression-Tension Stress-Strain Curves
Figure 56. Biaxial Compression-Tension Stress-Strain Curves
Figure 58. Triaxial Compression Stress-Strain Curves
Figure 59. Triaxial Compression Stress-Strain Curves
Figure 60. Triaxial Compression Stress-Strain Curves
Figure 61. Triaxial Compression-Tension Stress-Strain Curves
Figure 62. Triaxial Compression-Tension Stress-Strain Curves
Figure 63. Triaxial Compression-Tension Stress-Strain Curves
Figure 64. Triaxial Compression-Tension Stress-Strain Curves
Figure 65. Triaxial Compression-Tension Stress-Strain Curves
Figure 66. Triaxial Compression-Tension Stress-Strain Curves
Figure 67. Triaxial Compression-Tension Stress-Strain Curves
TABLE 8
BIAXIAL COMPRESSION STRENGTH DATA

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### TABLE 10

TRIAXIAL TENSION-COMPRESSION DATA

| $\frac{\sigma_1}{|\sigma_r|}$ | $\frac{\sigma_2}{|\sigma_r|}$ | $\frac{\sigma_3}{|\sigma_r|}$ | $\frac{|\sigma_3|}{|\sigma_1|}$ |
|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| -0.664                        | -0.614                        | +0.008                        | 0.012                         |
| -0.924                        | 0                             | +0.013                        | 0.014                         |
| -0.759                        | 0                             | +0.013                        | 0.017                         |
| -0.498                        | -0.498                        | +0.012                        | 0.025                         |
| -0.498                        | +0.020                        | +0.016                        | 0.033                         |
| -0.465                        | -0.465                        | +0.026                        | 0.057                         |
| -0.579                        | -0.299                        | +0.029                        | 0.050                         |
| -0.616                        | 0                             | +0.031                        | 0.050                         |
| -0.661                        | 0                             | +0.032                        | 0.049                         |
| -0.465                        | -0.232                        | +0.042                        | 0.091                         |
| -0.332                        | -0.305                        | +0.043                        | 0.130                         |
| -0.462                        | 0                             | +0.063                        | 0.136                         |
| -0.265                        | -0.265                        | +0.050                        | 0.187                         |
| -0.282                        | -0.282                        | +0.056                        | 0.200                         |
| -0.133                        | -0.133                        | +0.027                        | 0.200                         |
| -0.232                        | -0.116                        | +0.048                        | 0.207                         |
| -0.279                        | 0                             | +0.056                        | 0.200                         |
| -0.289                        | 0                             | +0.057                        | 0.200                         |
| -0.240                        | +0.048                        | +0.048                        | 0.200                         |
| -0.204                        | 0                             | +0.081                        | 0.396                         |

(-) Compressive
(+) Tensile
REFERENCES


REFERENCES (cont'd)


REFERENCES (cont'd)


30. Butters, S. W. and Green, S. J., "Concrete Cube Test Specimens," AIR FORCE WEAPONS LABORATORY, Kirtland AFB, New Mexico (soon to be published).
