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# Effects of Diet and Exercise on Body Weight and Girth Measurement

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#### EFFECTS OF DIET AND EXERCISE ON BODY

WEIGHT AND GIRTH MEASUREMENT

1. I. C. C.

A Thesis Presented to the Graduate Faculty Central Washington State College

In Partial Fulfillment of the Requirements for the Degree Master of Education

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by Anne Coulston July 1962 UNCE LO LEICHEXE QUA MERCICI DI SCOUL

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#### CHAPTER I

#### INTRODUCTION AND STATEMENT OF THE PROBLEM

#### I. INTRODUCTION

Reason for study. In this age of increasing automation, everyday tasks demand less energy expenditure. Technology has produced many contrivances that may call for changed nutritional patterns and physical requirements. Almost every phase of work, on the farm, at home, or in the office can be accomplished with less effort, exertion, and physical stress (13:46).

Sometimes physical educators become so involved in classwork and program that they neglect to keep up with current newspaper, magazine, and television material on diet, exercise, and "The Fat American" (8).

The general public is being informed of the incidence of heart disease and its relationship to overweight (7). The introduction of modern weight reducing drugs and the concept of the "Slender American" portrayed by national advertising has helped the public take notice of one of our leading health problems: "overweight" (10:Ch.1).

Because of the national interest and the large amount of material being distributed currently, "overweight" seemed a worthwhile study.

Just how successful are efforts to gain or loss weight or experience girth measurement change via a "will power" program? Such a program depends upon the individual regulating his diet and following a pattern of excercise. By testing such a plan, insight might be gained concerning the success of "will power" theories.

Statement of the problem. This study included the combined factors of diet and exercise in weight and girth measurement change in a control group of women students at Wenatchee Valley College, Wenatchee, Washington. The students, regularly enrolled in the college program, ranged in age from 18-20 years.

The study made no attempt to establish which of the factors, diet or exercise, contributes most to change. Further research might furnish information regarding programs using one or the other and the degree of success or failure experienced.

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#### CHAPTER II

#### REVIEW OF LITERATURE

I. DIET

National magazines, newspapers, and nutrition and health texts have informed the average individual about diet, caloric intake, and energy output.

"Calorie" and the act of "calorie counting" are now as common to the general public as "coffee and cigarettes." Further evidence of national weight-consciousness can be seen by noting the increasing numbers of miracle reducing or dietary substitute products in any drug store or super market and by reading the multitude of fad reducing diets in popular publications.

The public now is aware that weight is gained or lost by an increase or decrease of caloric intake (13:94). The use of dietary aids or fad diets may result in loss of the nutrients the body needs to maintain good health. In some instances the health of the individual has actually been damaged because of inadequate knowledge in this area (4:113).

That obesity is a habit and a dangerous one has been clearly established (4:114). This is further exemplified by a report in the <u>New York Times</u> that in New York City 6 out of every 10 girls between the ages of thirteen and nineteen are malnourished. This is in part due to their efforts to maintain a pleasing, neat appearance. There is also some evidence of psychological problems connected with the discomfort and anguish over caloric restrictions (1:23).

Therefore, it seems imperative that the general public be made more fully aware of the direct relationship between diet and a state of over-all good health and wellbeing.

#### II. EXERCISE AND BODY WEIGHT

Dangers of weight reduction alone have been indicated. The body may utilize caloric energy (after it has been carried to the cells) in three possible ways:

- 1. "oxidized" (combined with oxygen) to supply
   energy of motion and heat,
- 2. used to replace worn out or injured tissues,
- 3. used to build new tissues during growth.

The balance between energy supplied and energy needed is important to growth and weight (5:11). When more calories are taken in than the body needs for energy, the excess calories are for the most part stored in the tissues as fat. If the reverse of the process is true, the stored fat is used by the body to make up the energy output difference.

This expenditure is commonly referred to as basal metabolism. With increased activity and subsequent increased energy need, the basal metabolism rate must accelerate to keep pace with the energy demand of the body. A balance between energy output and caloric intake should result in stabilizing body weight, while excess intake of calories will increase body weight, and reduced intake and increased expenditure should result in weight decrease (13:95).

The main means of using caloric energy is through physical exertion--activity that causes an increase of the body metabolism over the individual's normal rate. The overweight individual tends to become so engrossed in control of diet that he oftentimes forgets that physical exercise exists and all but disregards this as a means of controlling or establishing a caloric intake-output basis or balance (1:24).

The studies of Green, Mayer, and Guyton illustrate activity does have a role in preventing obesity and reducing weight (1:24).

The public needs to be re-educated and informed concerning caloric expenditure tables. When interpreted incorrectly these may discourage the dieter from attempting exercise as an aid to weight control or encourage the more inactive person to remain so. Burt and Blyth provide an example of this in the following illustration.

It is said, "You must walk thirty-five miles to lose one pound of fat." The point that needs to be made is, "You need not walk the thirty-five miles all at one time." For instance, if you walk one mile per day, every day of the year, you would walk enough to lose at least ten pounds in a year. Or if you were to play a vigorous thirty minute game of squash each day, the equivalent of sixteen pounds of fat a year would be utilized (1:24-25). Just how few times is this aspect of recreation and exercise given proper emphasis in current popular literature?

Health and Physical Education people must recognize that exercise <u>is</u> important and that national authorities strongly feel it is as valuable as diet in weight control (1:24-25). The laws of "conservation of energy" help to enforce this theory.

- Body weight can be maintained or reduced by a considerable reduction in caloric intake.
- Body weight can be maintained or reduced by vigorous daily exercise, with no reduction in caloric intake.
- 3. Body weight can be maintained or reduced by only a small reduction in caloric intake and a corre-

sponding amount of daily exercise (1:24).

#### III. BODY WEIGHT AND MEASUREMENT

In any study of this topic it is advisable that a means of determining body weight and measurement be investigated. These factors must be considered with regard to apportionment of weight as related to physical appearance. In studies of diet and exercise most participants are concerned with their appearance and desire to attain certain goals reflected by possible changes in girth measurement and body weight.

Body weight is most commonly determined by the use of a standard weight scale such as that of the Continental Scale Works, Chicago. As body weight is considered, body frame also enters the study. In order to determine whether the individual falls within the recommended range of body weight for his given age, it is necessary that his body frame classification be known. Among authorities there seems to be some variance of opinion in methods of classifying body frame.

Skerlj and others point out that "body build and body frame are two aspects of a broader concept of constitution." Unfortunately, there is no general agreement on the biological definition or usage of "constitution" although most authors employ it with some reference to body form or structure (12:577).

One important aspect of physical constitution is variability of skeletal frame, especially the width of the body in relation to its length or height. This ratio remains fairly constant in adults from about 20-60 years. This factor needs to be considered in evaluating information expressed in current height-weight charts.

It is necessary that this factor be determined as objectively as possible. Some scientific means of establishing body frame are photogammetry (4), somatotyping (11), or by roentgenograms (x-ray) (6).

<u>Photogammetry</u> is used often in anthropometry to determine body type by measurements taken from a series of photographs of a given individual. Though quite accurate, there are variances in measurements, and it is thought to be wiser to consider each subject separately and individually, if possible by direct measurement (4:113).

<u>Somatotyping</u>, as practiced and studied by Sheldon, compares individual body types on the basis of a comparative scale of anthroposcopic measurements. The areas measureed here are:

1. head-neck

2. thoracic trunk

3. arms-hands

4. abdominal trunk

5. legs and feet

Sheldon finds no direct relation between the various somatotypes and body frame. However, the impression is given that in a pure classification of ectomorphism the body skeleton would be slight. Therefore, pure classifications of mesomorphism and endomorphism would exemplify medium and large frames.

The greatest portion of somatotyping has been done with male subjects; somatotyping of women up to this time has rested on anthroposcopic techniques alone, with little claim to scientific reliability. Likewise there has not been sufficient material obtained or an adequate number of cases studied to conclude that this assumed relationship between body type and body frame is borne out in studies of women (11:66).

<u>Roentenogrames (x-ray</u>) involve a comparative study of x-ray photographs of human skeletal structure. In validity and financial expense this method compares to photogammetry. One of the skeletal areas most commonly compared is the skeletal breadth of the thoracic cavity. Dr. Gardner (6), who described this method, allowed that occasionally these are not absolute gauges of total body frame as they are sometimes as varied from individual to individual as are pelvic measurements in the total classification process.

Still another technique is described by Janet Wessel in <u>Movement Fundamentals</u>. This technique, quite easily handled, depends upon individual wrist-girth measurements. The bone size or wrist-girth is compared to a scale, as follows:

> Large frame = 6.3" - 6.8"Medium frame = 5.6" - 6.2"

Small frame = 4.6" - 5.5" (13:275).

Once body frame is determined, the individual can accurately establish his correct position on a heightweight table based upon variances in body frame. (See the Metropolitan Life Insurance Desirable Weight Chart for Women).

Each of the methods described is to some degree a valid, objective means for establishing body frame. The most suitable method would, of course, depend upon the type of study under consideration.

Since this study is concerned with changes in girth measurement, it is well to measure areas most likely to express such a change. Skerlj and others, in their report on changes in body build and form in women, state that "areas in which there is appearance of fat are trunk, breast, upper arms, chest, limbs (though deposits here are not likely to be large)" (12:599).

Therefore, the areas of measurement that can be expected to reflect variances are those in which fat deposits are most commonly found.

#### CHAPTER III

#### PROCEDURE

#### I. PRELIMINARIES

<u>Girth measurement technique</u>. The areas of girth measurements used in this study are based on recommendtions of Skerlj and Fogarty. The exact directions prescribed for obtaining each measurement are described by Fogarty in <u>Your Figure Ladies</u> (3:83-84):

- 1. <u>Chest</u>: Tape should be placed under the arms and across the breasts in a natural line.
- 2. Bosom: Lower the tape until drawn lightly across the breasts at the tips. (Measurements should generally read approximately 2½" to 3" more than the chest reading.)
- 3. <u>Waist</u>: Surround the smallest part of your waistline with tape (without undue tightening) and measure. You may wish to take additional sample measurements to be certain you have the smallest measurement. (The ideal waistline is 9-11 inches smaller than the bust measurement.)
- 4. <u>Hips</u>: Put tape over the largest hip circumference. Sample measurements might also be of value in determining correct measurement point in this instance. (Your hips should measure not over two inches more than the bust.)
- 5. <u>Thigh</u>: Measure the largest part of the upper leg. (Using same procedure as for hip; the ideal measurement should be somewhere between eighteen and twenty-two inches.)
- 6. Calf and Ankle: Small-boned women generally have small ankles. Measurement taken at smallest point

just above the ankle bone. (Ankle measurements of from seven to nine inches are considered ideal provided the calf measures five inches more than the ankle.) The calf is measured at its largest point.

7. Wrist: Like the ankle measurement it should be taken at the smallest point just above the wrist bone. The measurement will reflect general bone girth and little variance throughout the study.

Measurements 6 and 7 were included in the study to provide a constant that might be of value in the total comparison of girth measurements with each individual subject.

<u>Diet plan</u>. As noted in the review of literature, the general public is aware that weight is gained or lost by an increase or decrease of caloric consumption. There are almost unlimited dietary programs available for general use.

The diet plan used in this study was based on a program devised and recommended by Ruth M. Leverton, Ph. D. James R. Wilson, M.D., called it scientifically sound and reliable for distribution by the National Dairy Council (5:2). The plan provided each subject with a formula by which to determine the caloric need to maintain her current body weight. It also included a complete calorie chart (See appendix A) to enable the subject to compute daily food intake and compare this with daily caloric need.

Such a program appeared to be a satisfactory choice

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in that it allowed for the determination of a constant, (daily caloric need) against which to attempt a balance of caloric intake and energy output.

Exercise plan. Observation and investigation reveal as many recommended exercise plans for trimming girth measurements as there are diets for cutting caloric intake. Several plans were not suitable for the study as they could not truly be substantiated as sound for the physical wellbeing of the subjects. Therefore, a set of exercises was chosen that would not only have a possible effect on girth measurement but would also be physically safe for average subjects possessing an average degree of good health and physical fitness. Furthermore, the exercise pattern chosen was simple to follow and did not require the development of additional physical skills prior to the program.

The series of nine exercises involved activities that effect the muscular fitness of the body, especially girth measurement. The exercises were selected from an illustrated circular of conditioning and posture exercises formulated by the Physical Education Department of Central Washington State College, 1954-1955. These in turn are based upon exercises described in Lee, Mabel, and Wagner, Fundamentals of Body Mechanics and Conditioning, W.B. Saunders, Co., 1949.

Each exercise was selected to develop or tax a given area. An attempt was made to include exercises that counteract each other, to prevent overdevelopment of any one muscle group. For example (See appendix B) exercises 4, 8, and 9 would tend to prevent overdevelopment that might arise from exercises 1, 2, and 3.

The program utilized a fifteen minute activity period daily. Repetitions and rate were such that the normal subject would feel exercised but not unduly fatigued.

#### II. THE STUDY

<u>Selection of subjects</u>. Subjects for this study, women students enrolled at Wenatchee Valley College, were

- affirmed as being in good health, having submitted the necessary proof of valid physical examination to the college Registrar prior to college entry,
- enrolled in the course, Women's Fundamentals and Skills, at the time of participation in the study,
- 3. between the ages of 18 and 20 years,
- 4. regularly enrolled for the minimum number of quarter hours required for students on a full time basis.

The number of students participating in the study was limited by

- numbers of students enrolled in the Women's Fundamental and Skills classes, Fall and Winter Quarters, 1961-1962, at Wenatchee Valley College,
- pairing of class members by height, weight, general body frame, and girth measurement similarities, and
- general standards of class attendance and participation in the program.

<u>Selection of study groups</u>. Once the subjects were selected according to these criteria, it was necessary to establish the study groups. Group "A" was established as a control group and group "B" the experimental group. In this study 28 subjects were considered. The subjects were paired as closely as possible according to

- 1. height,
- 2. weight,
- 3. body frame classification, and
- 4. general similarity of the following body girth measurements:
  - a. chest
  - b. bosom

- c. waist
- d. hips
- e. thigh
- f. calf
- g. ankle
- h. wrist.

Following this pairing the two partners were given the opportunity to decide between them which would participated in group "A" and which in group "B." Group "A," the control group, composed of 14 subjects, engaged in the regular exercise derived from participation in the college's Women's Fundamentals and Skills course in addition to the normal college routine. Their diet program was not controlled and each individual allowed to maintain her own diet pattern and caloric intake rate.

Group "B," the experimental group, also composed of 14 subjects, was actively engaged in experimentation with the elements of diet control and physical activity. They engaged in the regular exercise program included in the aforementioned Fundamentals and Skills course, as did group "A." In addition, they participated in a fifteen minute period of prescribed exercises daily (See appendix B).

This group considered caloric intake, and its reg-

ulation in their attempt to either gain or lose weight.

<u>Collection of data</u>. 1. <u>Diet</u>: Since this study depended upon individual desire or "will power" for success, actual control of the diet was left in the hands of the participant. However, each participant followed the general plan given by Doctor Leverton in her booklet "A Girl and Her Figure" (5). Using this program, each participant in experimental group "B" calculated the caloric intake needed to maintain her current body weight. (This was the body weight recorded during the first check prior to beginning the experimental period).

The formula for determining caloric need, taken from the "calorie guide for people 16-20 years" (5:11) was computed at the rate of 20 calories per pound per day. A girl 19 years old weighing 115 pounds would calculate her needed intake as follows: 20 calories X 115 pounds = a total 2300 calories, the needed daily caloric intake for this girl to maintain her weight at this level.

2. Weight and measurement considerations. The participant checked her current height and weight against a standard height-weight chart to determine whether she was underweight, overweight, or within the recommended weight limit for her height and stature. This information enabled her to determine whether it was weight reduction or weight increase she was primarily interested in.

The Metropolitan Life Insurance Company Height-Weight Chart of Desirable Weights for Women was used for this purpose. This chart was chosen because it is easily attainable and commonly referred to in similar studies. (13:275). (See appendix C).

To use this particular chart it was necessary to determine body frame. The method chosen in this study was the wrist measurement and comparative scale recommended by Wessel, described earlier in this paper and in Appendix C.

Once each girl had established her body frame, her height and weight were ascertained. Considering these three factors, the next step was to locate herself on the heightweight chart to establish whether or not she was within the recommended weight range for her over-all body structure and age. Using Appendix C, a student 19 years old whose wrist-girth measurement is 5.8" would be classified as having a medium frame. If she is 5.5" tall, weighs 140 pounds, and has a medium frame, her recommended weight range would be between 121 and 129 pounds. Therefore, at most she is 19 pounds and at the least 11 pounds overweight. This indicates that her energies would be best directed toward weight and girth measurement reduction. 3. Recording girth measurements. The initial set of girth measurements was taken on each girl after her recommended weight range has been determined. Each girl was given a progress report chart to use for this purpose. (See appendix D). Initially on this chart the student recorded her name, course section (designating hour of Physical Education Fundamentals and Skills course and college quarter), age, height, wrist measurement, body frame, and group classification ( whether she was overweight or underweight).

The recording of girth measurements was based upon the following procedure:

- All measurement and weight checks were taken once every two weeks for a twelve week period.
- Girth measurements were taken at exactly the same location each time. For specific measurement areas refer to Chapter III, pages 12-13.
- 3. The same amount of tension was applied to the tape measure. (It should be firm but not tight) (10:116).
- 4. The tape measure was the seamstress type. (This measuring tape is recommended as it will not expand or contract or be affected by heat, cold, wetness or dryness (10:116-117).

5. Students must be in college regulation physical education apparel when measured. This consists of white, short sleeve cotton blouse and a black cotton twill bermuda length short.

Correspondingly, the girth measurements taken were somewhat larger than might be recorded if the subjects were unclothed. However, since the subjects were fitted with standard apparel, girth measurement variances should be equal. Facility, time, and control made this the most effective means of obtaining these measurements.

<u>Plan schedule</u>: During the first two weeks the students were engaged in orientation which involved a study of calories, diet, and the selection and equating of groups "A" and "B." Both groups studied the effects of caloric intake and output. They kept a record of their individual calorie consumption and averaged it on a weekly seven day basis. (See appendix A for calorie guide used in study).

After two weeks the students were measured as to height, weight, and body frame. They were then compared and paired with a partner of relatively equal age, weight, and body frame. Selection of group membership was carried out next (as described earlier in this chapter under "selection of study groups"). Students for whom there no comparison partners were allowed to participate in the program on an independent basis. Their results are not included in this study.

The students in experimental group "B" next calculated their caloric need on the basis of formulas presented earlier, compared it to the results of the caloric average they had tabulated for the two week period, and determined their program goal (weight reduction, weight increase, measurement reduction, measurement increase).

All members of both were then measured with regard to girth. A description of areas measured and the procedure has been previously discussed. These measurements were recorded on the individual's progress chart (See appendix D) for the first two weeks.

Remaining plan period: At the start of the third week, group "B" initiated the experimentation with diet control and added the fifteen minute period of exercise per day. (See appendix B for exercises). Group "A," the control group, continued normal activity and normal diet. They also continued to chart caloric intake and averaged their daily caloric totals for the duration of the study, solely to determine whether or not their diets normally fluctuated from week to week. This information was not included in the study but proved to be a valuable motivational aid for this group. For the remainder of the study period both groups continued on this basis. At the conclusion of each two week period, members of both groups were measured as to weight and girth, their average daily caloric intake for the period was calculated, and all information recorded on the progress chart.

At the conclusion of the twelve week period the record appearing on each student's chart was summarized. (See appendix E). This summary was reached by calculating the differences or changes between the set of measurements taken during the initial two weeks and those at the final week check. These summaries are indicated by the amount of over-all gain or loss. The intermediate checks recorded at the four, six, eight, and ten week periods were not directly calculated in the summary but served to reflect fluctuations and possible trends in addition to lending further motivation to the program.

A summary of the data of both groups was made. These summaries appear in chapter IV and appendix F. Each member of the experimental group was compared to her control group partner. A key to necessary guides for interpreting these charts is noted at the bottom of each chart. For example, using either table I, chapter IV or appendix F, and comparing case #1, the experimental group member recorded a

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2.00 pound loss while her comparison mate in the control group recorded a 2.75 pound gain. Other random comparisons of their measurements showed hips, no change for either subject; thigh, a 2.00" loss for the experimental subject and a 2.00 " gain for the control subject. All other measurements were compared by the same technique.

#### CHAPTER IV

#### ANALYSIS OF DATA

A total of 28 participants formed the 14 paired cases from which the data was collected. Reports of individuals having no paired partners, of students with poor attendance records, or students dropping from the Fundamentals and Skills course were not included in the study.

Data were processed by statistical analysis to determine differences in weight and girth measurements which may have occurred during the twelve week period the program of controlled diet and exercise was in effect. The significances of differences in weight and girth measurements between the study groups were determined by calculation of the Fisher "t". A percentage representation of persons changing in girth and weight measurements was calculated for each group to establish the frequency of change.

Complete untreated data collected during the study are included in the appendixes.

Fourteen is a very small sampling upon which to base any reasonably valid conclusions. However, the results may reflect or communicate certain patterns or trends with regard to body changes of weight and girth measurement. These trends though determined upon the operation of a very loose control group program, are perhaps worthy of further study under a more strict laboratory control situation where the information and statistics can be processed and limited on a more scientific basis.

From the trial program described in this thesis, the following facts are noted:

When comparing the changes which occurred during the experimental period in the control group and experimental group "B" reducers, a survey of Table I shows:

- Weight changes: The reducers reported a combined total loss of 10 pounds to a reported combined gain of 2.75 pounds by the control group.
- 2. <u>Chest girth</u>: The reducers reported a combined loss of 8.25 inches compared to a total 1.0" gain for the control group.
- 3. <u>Bosom girth</u>: The reducers reported a combined loss of 3.25" compared to a total loss of 4.0" for the control group.
- 4. <u>Waist girth</u>: The reducers reported a total gain of 0.25" compared to a total loss of 3.75" for the control group.
- 5. <u>Hip girth</u>: The reducers reported a total gain of 2.70" compared with a total increase of 2.25" for the control group.

- <u>Thigh girth</u>: The reducers reported a combined loss of 3.75" compared to a total gain for the control group of 0.25".
- 7. <u>Calf girth</u>: The reducers reported a combined loss of 3.75" compared to a total gain of 1.25" for the control group.
- 8. <u>Ankle girth</u>: The reducers reported a combined loss of 2.25" compared with a total gain of 1.0" for the control group.

Further analysis by use of the formulas appearing on Table I was carried out to determine the significance of the differences by the use of the "t". A 0.05 level of confidence was selected as indicating real differences between the two groups. On the basis of this analysis, Table I shows that none of the weight and girth measurement changes recorded were great enough to be considered significant.

Observation of Table I showed the greatest areas of loss among the experimental group "B" occurred in weight and chest measurements. Losses in thigh, calf, and bosom measurements were next to reflect changes by this group. The hip measurement was the only measurement that did not reflect a loss by either group "A" or "B".

In a similar comparison of the changes between the

## APPENDIX F: SUMMARY CHART

			GIRTH CHANGES												
CASE	Group	Diet Tutent	U)EIGHT Change	CHEST	Bosom	(L)AIST	Hips	Тнісн	CALF	ANKLE	AGE				
,	A		+2.75_1	-2.0"	-1.25"	- ,50"	0	+2.0"	0	+2.0"	18				
/	В	RED.	-2.018	-1.0 "	-1.0"	-1.0 "	0	-2.0 "	-1.0"	0	19				
2	A		+2.518	-1.0"	-,50"	+,50"	+.50"	-1.0"	-,50"	-1.5 "	18				
2	в	Rev.	-1.0 <sub>LB</sub>	0	0	0	-,50"	-1.0"	-1.0 "	- ,25	18				
7	A		+3.0 <sub>LB</sub>	-,50	0	-1.5"	+3.5 "	- ,50"	+,50"	+.75	18				
3	в	REO.	0	+2.0"	0	+2.0"	+1.0"	- 1.25"	+1.00"	+,50"	18				
	A		0	+,50"	+,50	0	-,75	0	+,50	0	19				
4	В	RED.	+1.518		0	0	+,50"	4.50"	0	-1,25"	20				
_	A		-,50LB	+ 1.0"	0	0	+,50"	+,50"	+.75 "	50	18				
5	B	Inc.	+,50LB	-1.0"	- 1.5 "	-1.0"	-,50 "	-,50 "	-1.0"	-,25	18				
,	A		-30LB	1	0	-,50"	0	0	50"	50"	18				
6	B	INC.	-4.0 18	+	-1.0"	0	-1.75"	-1.25"	-1.25"	-,25 "	18				
	A	1	+ 1.5 10			U	-,50"	-,50"	0	0	18				
7	B	INC.	+2.018			+.50"	+.50"	-2.0"	-1.0"	-,50"	18				
0	A	<u>+</u>	+2.518		-,50"	and the second se	+,25"	+.75"			19				
8	B	INC.	+3.0,6		+.50"	+,50"	+.50"	+1.0"	+.25"		19				
a	A		+,50,0	+2.5"		+,50	0	- 1.5"		0	18				
9	В	RED.	+3.0,0		0	0	0	+1.0"		0	18				
	A		- 2.0 <sub>LB</sub>		+,50"	-,50 "	-,50"			0	18				
10	B	INC.	+1.0,8	1	+1.0 "	+1.0"	+1.0"	-,50"		0	18				
	A		-6.0,B	-3,5"		-2.0 "	0	+1.75	-,50"	-,50"	18				
11	B	RED,	-5.0,18	-1.5"	-1.5"	-1.0"	+,25	-1.5"	50	-,25	18				
12	A			+.50"	-,50"	-,50"	-,50"	0	+,25	0	18				
12	B	RED.	-,50,8		-,25"	+1.04	0	+1.5 "	+.50"	25"	18				
13	A		0	-1.0"	75"	-1.5 "	75 "	-75"	0	0	19				
13	B	INC.	t. 25_6	-3.0"	-,50"	-1.0"	+.50"	+ 2.0"	+1.0"	0	19				
1.1	A		-2.0LO	+,50	-,25"		50*	-,50"	-,25	+.25	20				
14	B	RED.	-7.0 <sub>LE</sub>	25"	- , 50"	75"	+1.0 "	-1.0"	- , 75	- 75	18				
Re	0' Rei	ym BOLS	+ = 	= GAIN = Loss Иосни	<b>.</b>	A= (	CONTROL EXPERIM	GROUP			<u>.</u>				

	USELOUT	CHANGE	CHEST		Bosom		WAIST		HIPS		THIGH		CALF		ANKLE		
CASE	R. C.		R.	с.	R.	с.	R.	C.	R.	с.	R.	C.	R.	c.	R.	с.	SIG
1	-2.00	+2.75	-1.00	+2.00	~ 1.00	-1.25	-1.00	-0.50	0	0	-2.00	+2.00	-1.00	0	0	+2.00	C D
2	-1.00	+2.50	0	-1.00	0	-0.50	0	+0.50	-0.50	+0.50	-1.00	-1.00	-1.00	+0.50	-0.25	-1.50	
	0	+3.00	+2.00	-0.50	0	0	+2.00	-1.50	+1.00	+3.50	-1.25	-0.50	-1.00	+0.50	+0.50	+ 0.75	
4	+1.50	0	-3.00	+D, 5D	0	+0.50	0	0	+0.50	-0.75	40.5D	0	0	+0.50	-1.25	0	۳ ۲
5	+3.00	+0.50	-1.75	+2.50	0	-1.00	0	+0.50	0	0	+1.00	-1.50	0	+0.25	0	0	
6	-5.00	-6.00	-1.50	-3,50	-1.50	-1.00	-1.00	-2.00	+0.25	0	-1.50	+1.75	-0.50	-0.50	-0.25	-0.50	REDUCE
7	-0.50	+2.00	-0.50	+0.50	-0,25	-0,50	+1.00	-0.50	0	-0.50	+1.50	0	+0.50	+0.25	-0.25	0	
8	-7.00	-2.00	-2.50	+0.50	-0.50	-0.25	-0.75	-0.25	+1.00	-0.50	-1.00	-0.60	-0.75	-0.25	-0.75	+0.25	DF
UM TOTALS	-10.00	+2.75	-8.25	+1.0	-3.25	-4.0	+0.25	-3.75	+2.70	+2.25	-3.75	+0.25	-3.75	+1.25	-2.25	+1.0	TERR
MEAN	-1.25	+0.34	-1.03	+0.12	-0.41	-0.50	+0.03	-0.47	+0.34	+0.28	-0.47	+0.03	-0.47	+0.16	-0.28	+0.12	PROG
ANDARD	3.56	3.07	1.27	1.86	0.58	0.61	1.03	0.91	0.53	1.36	1.30	1.24	0.60	0.39	0.53	1.00	Pr 31
STANDARD ERROR OF MEAN	1.26	1.08	0.45	0.66	0.21	0.22	0.37	0.32	D.19	0.48	0.46	0.44	0.21	0.14	0.19	0.35	PROGRAM
Tandard Gror of Difference	/.	65	0	.79	0	. 30	٥	.48	D.	51	0	.63	O	.24	6	D. 38	
ACTUAL DIFFERENCE "t"	-0,	96	-1.	48	0.	09	1.	.04	0.	12	-0.	79	-1	. 34		1.05	
R SIGNIFICANT FERGNCE TO ESTABLISHE 7 DEGREES o colom at 1050 (1.895)	o () F 7	FORMULA ISED FOR ABLES I	ĘI	МЕДЛ)= STANDAN DEUIATIO	eo-6=7)	$\frac{\xi X^2 - M^2}{J - 1}$	ERA ME STA	NDARD LOR OF AN NOARD ROR OF FERENCE	m= v.	$(m_1)^2 - (m_2)$		UAL FERENCE	$= \frac{M_i - I_i}{\delta_B}$	<u>M2</u> =(t)			

control group and experimental group "B" gainers, examination of Table II shows:

- Weight changes: The gainers reported a weight increase total of 2.75 pounds compared to a total weight loss of 1.50 pounds for the control group.
- 2. <u>Chest girth</u>: The gainers reported a loss total of 5.5" compared to a total loss of 1.75" for the control group.
- 3. <u>Bosom girth</u>: The gainers reported a total loss of 2.0" compared to a total loss of 1.25" for the control group.
- 4. <u>Waist girth</u>: The gainers showed no change in this area compared to a total loss of 1.75" for the control group.
- <u>Hip girth</u>: The gainers reported a total gain of 0.25" compared to a total loss of 1.0" for the control group.
- 6. <u>Thigh girth</u>: The gainers reported a total loss of 1.25" compared to a total loss of 0.50" for the control group.
- 7. <u>Calf girth:</u> The gainers reported a total loss of 2.0" compared to a total loss of 0.50" for the control group.

	and a second secon	· · · · · · · · · · · · · · · · · · ·	an a	apurtuka man Ingandruaren aduarare		in defendente affenden fen sam sam i vers	GI	RTH N	NEA SUP	REMEN	t cha	UGES	, ,			·	-	
	WEIGHT	CHANGE	CHI	EST	Bos	om	WA	IST	4	PS	74	41GH	CA	LF	ANK	LE		
CASE	G.	C.	G.	<b>C</b> .	G.	C.	G.	C.	G.	C.	G.	C.	G.	C.	G.	С.		
1	+0.50	-0.50	-1.00	+1.00	-1.50	0	-1.0	0	-0.50	+0.50	-0.50	+0.50	-1.00	+0.75	-0.25	-0.50	SIGN	
2	-4.00	-3.00	-1.00	-1.00	-1.00	0	0	-0.50	-1.75	0	-1.25	0	-1.25	-0.50	-0.25	-0.50	IGNIFICANCE	
3	+2.00	+1.50	-0.50	-0.50	-0.50	-0.50	+0.50	0	+0.50	-0.50	-2.00	-0.50	-1.00	0	-0.50	0	ANC	
4	+3.00	+2.50	0	-0.75	+0.50	-0.50	+0.50	+0.75	+0.50	+0.25	+1.00	+0.75	+0.25	-0.25	0	0	E OF	
5	+1.00	-2.00	0	+0.50	+1.00	+0.50	+1.00	-0.50	+1.00	-0.50	-0.50	-0.50	0	-0.25	0	0		1.42. V. 1.49. A
6	+0.50	0	-3.00	-1.00	-0.50	-0.75	-1.00	-1.50	+0.50	-0.75	+2.00	-0.75	+1.00	0	0	0	CHAUGE	
SUM TOTALS	+2.75	-1.50	-5,50	-1.75	-2.0	-1.25	0	-1.75	+0.25	-1.00	-1,25	-0.50	-2.0	-,50	-1.0	-1.0	s l	
MEAN	+0.46	-0.25	-0.91	-0.29	-0,33	-0.21	0	-0.29	+.04	-0.16	-0,21	-0.08	- 0, 33	-0.08	-0.16	-0.16	BETWE	nu er 1
STANDARD DEVIATION	+2.41	+2.07	+ 1.19	+ 0.85	+0.95	+ 0.46	+ 0.81	+0.76	+1.00	+ 0.50	+1.47	+0.61	+1.00	+0.64	+0.22	+0.28	<u> </u>	_
STANDARD ERROR OF MEAN	0.99	0.85	0.49	0.35	0.39	0.19	0.33	0.31	0.41	0.20	0.60	0.25	0.41	0.26	0.09	<i>о</i> .п	SAFTE	
STANDARD ERROR OF DIFFERENCE		31	D.	91	0.	42	D.	43	D.	44	0.	.64	0	.47	0	. 14	R PROGR	•
ACTUAL Difference "t"	0	.51	-0.	68	-0.	31	0,	67	0.	45	-0	0.20	-0	0,53		0	AM	
FOR SIGNIFICAN DIFFERENCE TO BE ESTABLISHED AT 5 DEGRESS OF freedom at ,050 (2.015)	0				••••••••••••••••••••••••••••••••••••••				· · · · ·		······································		· · · · · · · · · · · · · · · · · · ·				AFTER PROGRAM	
																	GROL	

8. <u>Ankle girth</u>: Both groups recorded identical total losses of 1.0".

The statistical calculation employed for Table I was used with Table II. Again it was found that none of the changes recorded in weight and girth measurement were great enough to be considered significant "t" differences. However, it was noted:

- The girth measurement of the chest reflected the greatest amount of change in both groups.
- 2. The ankle measurement reflected the least amount of change in both groups.
- 3. Losses were recorded by both groups in all measurement areas except weight, where the gainers increased by a total of 2.75 pounds, and hip measurement, where the gainers increased by a total of 0.25".
- 4. The control group did not record a weight or girth measurement increase in any of the measurement areas.

Analysis of Tables I and II by percentages of cases (individual subjects) experiencing weight and girth measurement changes provided information in Tables III, IV, V, and VI. A comparison of these tables reveals the following information:

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# TABLE III

PERCENTAGE OF	F SUBJECTS E	XPERIEN(	CING GIRTH
MEASUREMENT	CHANGESGR	OUP "B"	REDUCERS

Measurement	per cent	per cent	per cent
Number of cases8	Subjects increasing	Subjects decreasing	Subjects no change
a) Chest	12.5	75	12.5
b) Bosom	0	50	50
c) Waist	25	37.5	37.5
d) Hips	50	12.5	37.5
e) Thigh	37.5	62.5	0
f) Calf	12.5	62.5	25
g) Ankle	12.5	62.5	25
h) Weight	25	62.5	12.5

## TABLE IV

				-
	Measurement	per cent	per cent	per cent
	Number of cases6	Subjects increasing	Subjects decreasing	Subjects no change
a)	Chest	0	66.66	33.33
b)	Bosom	33.33	66.66	0
с)	Waist	50	33.33	16.66
d)	Hips	66.66	33.33	0
e)	Thigh	33.33	66.66	0
f)	Calf	33.33	50	16.66
g)	Ankle	0	50	50
h)	Weight	83.33	16.66	0

PERCENTAGE OF SUBJECTS EXPERIENCING GIRTH MEASUREMENT CHANGES--GROUP "B" GAINERS

### TABLE V

PERCENTAGE O	F SUBJECTS EX	PERIENCING	GIRTH
MEASUREMENT	CHANGESGRC	UP "A" CONT	ROL

	Measurement	per cent	per cent	per cent
	Number of cases14	Subjects increasing	Subjects decreasing	Subjects no change
a)	Chest	42.8	57.2	0
b)	Bosom	14.2	64.7	21.4
с)	Waist	21.4	57.2	21.4
d)	Hips	28.6	42.8	28.6
e)	Thigh	28.6	50	21.4
ſ)	Calf	35.7	42.8	21.4
g)	Ankle	21.4	50	28.6
h)	Weight	50	35.7	14.2

# \* TABLE VI

### COMPARISON OF PERCENTAGES OF SUBJECTS EXPERIENCING GIRTH MEASUREMENT CHANGES--ALL GROUPS

Measurement	Group	per cent	per cent	per cent
		Subjects increasing	Subjects decreasing	Subjects no change
"B" a) Chest"B" "A"	reducers gainers control	12.5 0 42.8	75 66.66 57.2	12.5 33.33 0
b) Bosom"B" "A"	gainers control	0 33.33 14.2	50 66.66 64.7	50 0 21.4
"B" c) Waist"B" "A"		25 50 21.4	37•5 33•33 57•2	37.5 16.66 21.4
d) Hips"B" "A"	reducers gainers control	50 66.66 28.6	12.5 33.33 42.8	37•5 0 28•6
e) Thigh"B" "A"	reducers gainers control	37.5 33.33 28.6	62.5 66.66 50	0 0 21.4
f) Calf"B" "A"	reducers gainers control	12.5 33.33 35.7	62.5 50 42.8	25 16.66 21.4
g) Ankle"B" "A"	reducers gainers control	12.5 0 21.4	62.5 50 50	25 50 28.6
h) Weight"B" "A"	reducers gainers control	25 83.33 50	62.5 16.66 35.7	12.5 0 14.2
*				

A composite table of the information presented separately in Tables III, IV, and V.

Experimental Study Group "B" Reducers.

- A weight loss was noted by more than 50 per cent of the subjects.
- All of the cases indicated a girth measurement change by 50 per cent or more of the subjects in all areas except hips and waist.
- More than 50 per cent of the subjects showed a decrease in girth measurement except for the hip area. (Table I).

Experimental Study Group "B" Gainers.

- A weight increase was reported by more than 50 per cent of the subjects.
- Girth measurement increases by 50 per cent or more of the subjects were noted in waist and hip areas only.
- All other girth measurement changes for this group reflect decreases by 50 per cent or more of the subjects.
- 4. The only area that reflected no change by 50 per cent of the subjects was the ankle measurement.

# Control Study Group "A".

 Weight increases were recorded by 50 per cent of the subjects in this group.

- Girth measurement decreases by 50 per cent of subjects were noted in all areas except hips and calf of leg.
- 3. There were no areas of measurement in which more than 50 per cent of the subjects indicated no change.
- 4. Less than 50 per cent of the cases showed girth measurement increases in any given area. (Table II).

#### CHAPTER V

#### SUMMARY AND CONCLUSIONS

#### I. SUMMARY

It was the intent of this project to determine whether a program of diet and exercise would have any effect upon body weight and girth measurements.

The study involved participation by two groups, group "A", the control group, and group "B," the experimental group. A program of regular exercise and diet control was formulated for use by the experimental group. For a period of twelve weeks the members of group "B" followed this plan, while members of the control group continued normal activity. At the end of the twelve week period the differences in weight and girth measurements between the two groups were compared by Fisher "t" scores and were given in percentages showing frequencies of change.

#### II. CONCLUSIONS

Calculations based on the significant differences established by "t" tables, as presented in the "analysis of data," present a reasonably accurate picture of the specific amount of change to be noted in a study of this size involving only twenty-eight subjects.

The data seems to substantiate the following conclusion: no significant differences between experimental and control groups in weight and girth measurement were noted as a result of the application of a program of diet and exercise introduced into the daily living routines of healthy college women students, ages 18-20.

The above conclusion might be questioned to some extent on the basis of the following factors:

- 1. Calculations of the mean and differences in terms of the Fisher "t" might be distorted to some degree as the result of the small number of cases involved in the study. A greater continuum of scores taken from a larger sampling of cases might provide more data that would lend itself more readily to this type of interpretation.
- 2. The small amount of difference recorded between the reported changes of the two groups may have been effected by independent efforts toward weight reduction on the part of some members of control "A." It is noted that these subjects participated in the study on a totally voluntary basis and received regular exercise as a part of

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their program in the Fundamentals and Skills course. It could be that a dietary consciousness might have led some members of this group to restrict their caloric intake, bringing about changes in weight and girth measurements which also may have distorted the significant differences reported by the "t" calculations.

The percentages calculated in the "analysis of data" suggest the following:

- That diet and exercise does have some effect on changes involving weight and girth measurement. A comparison of study group "B" reducers and gainers indicate some change possible (Tables III and IV).
- 2. That a regular period of exercise can contribute to changes in weight and girth measurement. A review of information reported by group "A" seems to indicate this view. (Tables V and VI).
- 3. That the same general type of weight and girth measurement change plan does not necessarily bring about the same degree of change in all subjects participating. The varying degrees of change recorded in Tables I-VI substantiate this as a reasonable assumption.

#### III. RECOMMENDATIONS

The combined factors of diet and exercise do have some effect on body weight and girth measurement change. A parallel study involving comparisons of four study groups using the elements of diet, exercise, and diet and exercise combined, compared against a pure control, might produce information that would indicate which element most contributes to body weight and girth measurement changes. BIBLIOGRAPHY

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This calorie chart has been prepared by the National Dairy Council, Chicago 6, Illinois.

To calculate the number of calories needed per day to maintain your present body weight, multiply the pounds you weigh by 20.

DAIRY FOODS:	Size of portion	calories
Milk, skim or buttermilk, 1 Milk, chocolate drink, 1 Cheese, American or Swiss,1" Cheese foods, cheddar type,2 Cheese cottege, 2 Cheese, cream, 2 Butter, 1 Butter, 1 Cream, light, table, 2 Cream, heavy, whipped, 1 Half-and-half, $\frac{1}{4}$ Ice cream, vanilla, $\frac{1}{4}$ Ice cream, as for a la mode,1 Ice cream, as in cone, sm	glass (8oz.) cube or Med. slice tablespoons, (1 oz.) tablespoons, (1 oz.) tablespoons, (1 oz.) tablespoon, ( $\frac{1}{2}$ oz.) small pat, (1 tea sp.) tablespoons heaping tablespoon cup pint ( $\frac{1}{2}$ cup) medium scoop (1/5 pt.)	170 85 185 110 90 30 110 100 35 60 50 80 150 125 100 120
MEAT, FISH, POULTRY, EGGS, L	EGUMES:	
Meat, fish, poultry, lean to medium fat,averaged		1 230
Liver, Frankfurter, Luncheon meat, Ham, boiled, or baked, Tuna, salmon, canned, Chicken creamed, Sausage cooked, Bacon crisp, Eggs, Eggs scrambled, Dried beans, split peas,	l serving (3 oz.)cooked l medium (l 3/4 oz.) 2 medium slices (2 oz.) l thin slice,5"x4"(l oz l/3 cup (2 oz.) $\frac{1}{2}$ cup l link 3" long(2/3 oz.) 2 long slices ( $\frac{1}{2}$ oz.) l medium l egg, l tbsp. milk, l tbsp. butter 3/4 c. cooked	125 ) 165 2.) 85 105

Food	Size of portion	Calories
Baked beans with por Peanut butter, Nut, shelled, roasted	k, 3/4c. 2 tablespoons (l oz.) d, 3 tbsp. chopped, 30 peanu	245 185 ts 150
OTHER POPULAR MAIN DI	ISHES:	
Chicken pie, peas, po Spagetti, Italian sty Soup, Navy bean, Soup, creamed types,	medium serving(l½x2x2¼") 3/4c. otatoes, lpie 3 3/4" diameter yle, large serving with chees l cup	460 e 420 190 200
FRUITS:		
small orange, melon peach strawberries grapes blackberries, apple, banana, avocado, Cooked, lightly sweet	<pre>     grapefruit     i medium cantaloup     l medium     l cup     l small bunch     raspberries, l cup     pear, l medium     tened, i cup     s, 4 large prunes, 2 small fighter     cour dates     date</pre>	50-100 50 50 55 55 75 85 140 100 gs, 90 50 25
VEGETABLES AND SALADS	3:	
Root, others as beets Squash, winter,	불 cup cooked s. onions. 불 cup. cooked.	15 25 20 35 50 4, 65-75
Starchy, as corn, Potatoes, white, Potatoes, mashed, Potatoes, french frie	$\frac{1}{2}$ cup cooked, 1 small, cooked, $\frac{1}{2}$ cup ed, 6 pieces, $\frac{1}{2}x\frac{1}{2}x2$ "	70 80 120 120

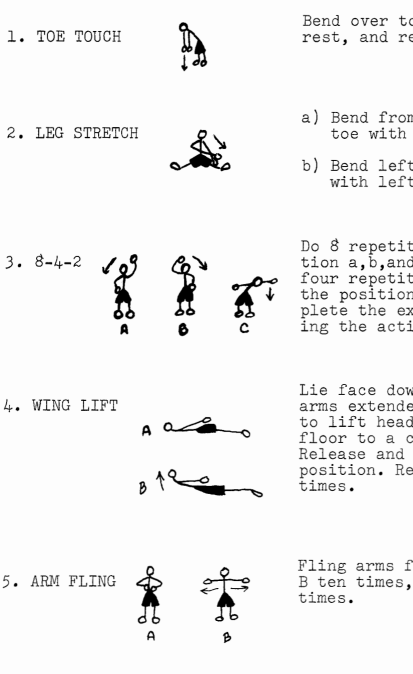
		48
Food	Size of portion	Calories
Potatoes, sweet, Raw carrot, tomato, Celery, Lettuce, Tossed salad, mixed vegeta Coleslaw, Waldorf salad, Carrot and raisin salad, Potato salad, Chicken or tuna salad with	<pre>     # medium cooked,     1 small to medium,     2 small stalks,     4 medium head,     ables, 3/4 cup, no dressing     ż cup,     3 heaping tablespoons,     3 heaping tablespoons,     ż cup,     h celery, 3 heaping tbsp. </pre>	90 25 50 10 50 140 150 185 185
BREADSTUFFS AND CEREALS:		
Rice or spaghetti, Noodles, Corn meal muffin, Rolls, plain, enriched, Rolls, sweet, Waffle, Pancake, Crackers, plain or graham,	in or enriched, $\frac{1}{2}$ cup, le grain or enriched, $\frac{1}{2}$ cup $\frac{1}{2}$ cup, cooked, l medium, 2 3/4" diameter, l small, (l oz.) l medium, (2 oz.) l medium, 4 $\frac{1}{2}$ x5 $\frac{1}{2}$ x $\frac{1}{2}$ " l thin, 4" diameter	60 70 50 105 55 105 85 180 215 60 50 180
PASTERIES AND PUDDING:		
Cookies, plain, Cookies, oatmeal, Wafers, as vanilla, Cupcake, not iced, Cupcake, iced, Brownies, Cake, not iced, Cake, layer, plain icing Cake, angel food,or sponge Doughnut, Eclair, chocolate, Pie, fruit Pie, custard type, Pudding, cornstarch, vanil Pudding, rice with raising Fruit Betty, Prune whip,	1/7 a medium pie, 25	130 140 5-300 0-400

		47
Food	Size of portion	Calories
Custard, Gelatine dessert with fru	불 cup, it, 불 cup,	140 85
SAUCES:		
Cream sauce or milk gravy Cheese sauce, Hollandaise sauce, Catsup, chili, or tomato Custard sauce, Fruit sauce, Chocolate sauce, Hard sauce, Butterscotch sauce,	<pre>,2 tablespoons, med. thick 2 tablespoons, med. thick 1 tablespoon, sauce, 1 tablespoon, 2 tablespoons, 2 tablespoons, 2 tablespoons, 2 tablespoons, 2 tablespoons, 2 tablespoons,</pre>	50 65 90 20 40 90 90 100 200
<u>CANDY</u> :		
Candy bar, milk chocolate Fondant mints or patties, Chocolate creams, Fudge, plain, Peanut brittle, Gumdrops, Marshmellows	<pre>,1 small bar (7/8 ounce) 1 average,(40 to a pound) 1 average,(35 to a pound) 1 piece, 1" square 1 piece, 2½x2½x¼" 1 large or 8 small 1 average (60 to a pound)</pre>	125 40 50 100 120 35 25
FOUNTAIN SPECIATIES:		
Milk shake, chocolate Malted milk shake Cocoa, all milk Sundaes,	fountain size(5 oz.) fountain size l table size cup (6 oz.) l medium, 2 tbsp. topping;	400 500 180
Sodas, Eggnog, Carbonated drinks, Lemonade, slightly sweete: Ginger ale, Gingerflip,	fountain size l large glass (8 oz.) mill l large glass (8 oz.) ned,l large glass (10 oz.) l large glass(8 oz.) l large glass, milk, ginge ale, ice cream,	110 100 80
Mambo shake, bana	l large glass, milk, sugar ana, ice cream, lemon juice	
Mint Cow,	l large glass, milk, mint , chocolate syrup, ice crea	

OTHER SNACKS:

Food	Size of portion	Calories
	,l medium serving,4" dia. ,l medium lightly buttered	185
Hot dog, including bun, Potato chips, Pickles,	bun,	360 210 110
	ber, 1 tbsp. relish,	15
Olives, green Pretzels, Popcorn, lightly buttered	2 medium 5 sticks d, 쿨 cup,	15 20 75
COUNT THESE TOO:		
Salad dressing cooked type, french dressing, mayonnaise, lemon juice or vine Salad oil, Jam, syrup, sugar, Beer, lager, bottled, Beer, lager, draft, Ale, Mixed drinks, cocktails, Alexander Bronx Daiquiri Manhattan Martini, dry Mint julep Old fashion Tom collins	l tbsp. l tbsp. egar, l tbsp. l tbsp. l tbsp. 250 cc, glass 250 cc, glass 250 cc, glass	30 60 90 3 125 55 130 120 155 225 235 125 125 125 125 125 135 200 105 135

#### APPENDIX B: SUGGESTED EXERCISES



Bend over touch toes 10 times, rest, and repeat exercise.

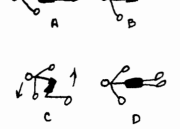
- a) Bend from waist touch left toe with right hand 10 times.
- b) Bend left, touch right toe with left hand 10 times.

Do 8 repetitions in each position a,b,and c. Follow with four repetitions in each of the positions, then two. Complete the exercise by repeating the activity a second time.

Lie face down on floor with arms extended behind body. Try to lift head and trunk off floor to a count of five. Release and return to floor position. Repeat activity five times.

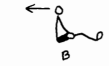
Fling arms from position A to B ten times, rest, repeat ten times.

6. HIP ROLL



a) Lie down, b) bring legs up to chest, c) roll over to left and touch knees to floor, then roll right and touch knees to floor, d) return to starting position. Repeat activity five times.

7. HIP WALK



Sit in floor, move forward about six feet by rolling from side to side.(a) Then reverse direction, return to starting point. (b)

8. BACK BEND



В

With hands on hips, a) bend back from the waist ten times, rest, repeat ten times.b)

9. BACK PUSH-UP

Sit on floor, a) raise hips up, b) hold, count to 15. Lower to floor and repeat five times. Over a period of time increase number of repeats to ten.

# APPENDIX C: <u>DESIRABLE WEIGHTS FOR WOMEN<sup>1</sup></u>

Weight In Pounds According To Body  ${\rm Frame}^2$ 

Height with shoes	Age small frame	lð medium frame	large frame	Height with shoes	small	medium frame	large frame
5'4" 5'5" 5"6" 5!7" 5'8" 5'9" 5'9"	97-104 98-106 100-108 103-111 106-114 109-118 112-121 116-125 119-129 122-132 126-136 129-140 132-143	103-111 105-113 107-115 110-118 113-121 117-125 120-128 123-133 127-137 130-140 134-144 138-148 141-151	112-122 114-124 117-128 120-131 124-135 126-138 131-143 135-147 138-151 142-155 145-159		98-105 99-107 101-109 104-112 107-115 110-119 113-122 117-126 120-130 123-133 127-137 130-141 133-144	111-119 114-122 118-126 121-129	113-123 115-125 118-129 121-132 125-136 127-139 132-144 136-148 139-152 143-156 146-160
Height with shoes	Age : small frame	20 medium frame	large frame				
5'10"	99-106 100-108 102-110 105-113 108-116 111-120 114-123 118-127 121-131 124-134 128-138 131-142 134-145	107-115 109-117 112-120 115-123 119-127 122-130 125-135 129-139 132-142	116-126 119-130 122-133 126-137 128-140 133-145 137-149 140-153 144-157 147-161				
<pre>Metropolitan Life Insurance Co. Table Large = 6.3"-6.8" Medium= 5.6"-6.2" Small= 4.6"-5.5"</pre>							

INDIVIDUAL PROGRESS CHART FOR DIET AND EXERCISE STUDY Name Course Section Age Height Study Group							
	2 weeks	4 weeks	6 weeks	8 weeks	10 weeks	12 weeks	summary
Caloric Intake							
Weight							
Measurements							
a) Chest							
b) Bosom							
c) Waist							
d) Hips							
e) Thigh							
f) Calf							
g) Ankle							
h) $Wrist^*$							
* Necessary for establishing body frame - indicates loss							
Caloric need to maintain current weight + indicates gain							

APPENDIX D: PROGRESS CHART

# INDIVIDUAL PROGRESS CHART FOR DIET AND EXERCISE STUDY

	Janice				
Course					Winter
Age 18	3 1	Heig	ht	5	1.611

Group Classification <u>Medium frame</u> Recommended Weight Range <u>123-133</u> Study Group <u>"B" experimental</u>

+ indicates gain

	2 weeks	4 weeks	6 weeks	8 weeks	10 weeks	12 weeks	summary
Caloric Intake	1535	909	779	848	727	683	913 aver
Weight	151	150	148	147	145	144	-7 lbs.
Measurements							
a) Chest	37.0"	36.0"	37.0"	34.0"	35.0"	34.5"	-2.5"
b) Bosom	37.5"	37.75"	36.0"	37.5"	37.75"	37.0"	-0.5"
c) Waist	28.0"	28.0"	28.0"	27.5"	27.0"	27.25"	-0.75"
d) Hips	38.5"	41.0"	39.0"	40.75"	39.5"	39.5"	+1.0"
e) Thigh	22.0"	23.25"	22.50"	22.50"	23.0"	21.0"	-1.0"
f) Calf	13.75"	13.75"	13.50"	13.50"	13.50"	13.0"	-0.75"
g) Ankle	9.0"	8.75"	8.50"	8.50"	8.25"	8.25"	-0.75"
h) Wrist <sup>*</sup>	6.0"	6.0"	6.0"	6.0"	6.0"	6.0"	0
* Necessary for establishing body frame - indicates loss							

Caloric need to maintain current weight <u>3020 calories</u>

APPENDIX 는 ··· PROGRESS CHART COMPLETED