A THREE-DIMENSIONAL PROGRAM FOR
THE TREATMENT OF OBESITY*

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Summary—Obesity is seen as a consequence of a positive balance of energy consumed over energy expended. The reduction of obesity is accordingly sought through the reduction in the amount of food eaten coupled with an increase in the rate at which energy is expended. Both the reduction in the rate of eating and the increase in the rate of exercise are sought through management of critical aspects of the environment.

Specific recommendations are made for the behavioral treatment of obesity, with the success of the treatment seeming to depend upon the effectiveness with which environmental stimuli are brought under control rather than depending upon motivational or other personal characteristics of the overeater. Pre-test data generated by the use of this procedure, coupled with the results of several recent studies appear to indicate uniquely positive results for the behavioral control of overeating.

Whether overweight is determined by gross body weight (Metropolitan Life Insurance Company, 1969) or skin-fold measurement (Seltzer and Mayer, 1965) even when differences in fat as a proportion of body weight are controlled (Durnin and Passmore, undated, p. 137), at least one in five Americans is found to be overweight (United States Public Health Service, undated). The social and economic costs of being overweight are staggering and are complicated by greatly increased vulnerability to a broad range of physical diseases, including cardiovascular and renal diseases, maturity-onset diabetes, cirrhosis of the liver, and gall bladder diseases, among many others (Mayer, 1968).† Despite the history of concern with obesity and the magnitude of the problem, little uncontested knowledge has been accumulated with respect to its etiology and treatment. Mayer (1968) has suggested that genetic factors may contribute to the onset of a small number of cases, while an additional small number of cases can be explained on the basis of injury to the hypothalamus, hormonal imbalance and other threats to normal metabolism. The exact role of genetic and physiological factors has, however, remained a mystery, and there has been little evidence to countermand an early observation by Newburgh and Johnston (1930) that most cases of obesity are:

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‡ It has been argued that the relationship between obesity and such illnesses as cardiovascular diseases depends in part on the way in which fat is accumulated. For example, "People who become fat on a high carbohydrate, low fat diet are much less prone to develop atherosclerotic and thrombotic complications than those on a high fat diet (Cornell Conferences on Therapy, 1958, p. 87)."
... never directly caused by abnormal metabolism but (are) always due to food habits not adjusted to the metabolic requirement—either the ingestion of more food than is normally needed or the failure to reduce the intake in response to a lowered requirement (p. 212).

Therefore most obesities can be attributed to an excess of food intake beyond the demands of energy expenditure, and a major objective in treating obesity is a reduction in the amount of excess food consumed.

Just as there is uncertainty concerning the etiology of obesity, there is great confusion over the role of psychological factors in overeating and its management. Some authors have contributed various useful typologies; for example, Stunkard (1959a) classified eating patterns as night eating, binge eating and eating without satiation, while Hamburger (1951) classified the triggers of excessive eating as either external or intrapsychic. Despite Suczek's (1957) observation that "single psychologic factors may not relate to either degree of obesity or ability to lose weight (p. 201)," other authors have sought to identify specific psychological mechanisms associated with obesity. For example, Conrad (1954) postulates that specific intrapsychic factors, such as efforts to prevent loss of love and to express hostility or efforts to symbolically undergo pregnancy and to ward off sexual temptations, underlie obesity. In a similar vein, while eating has been seen as a means of warding off anxiety (Kaplan and Kaplan, 1957), it has also been seen as a depressive equivalent (Simon, 1963). Furthermore, while writers have suggested that "depression, psychosis ... suicide (Cappon, 1958, p. 573)" and other stress reactions have accompanied weight loss (Cornell Conferences on Therapy, 1958; Glucksman et al., 1968), other studies have shown that: (a) the so-called "depression" associated with weight loss by some people is actually just a function of lowered energy due to reduced food consumption (Bray, 1969); (b) negative psychological reactions are frequently not found (Cauffman and Pauley, 1961; Mees and Keutzer, 1967); and (c) a reduction in anxiety and depression may actually accompany weight loss (Shipman and Plesset, 1963). Despite this evidence, Bruch's (1954) admonition that treatment of overeating which does not give "psychologic factors ... due consideration (can lead) at best to a temporary weight reduction (while being) considered dangerous from the point of view of mental health (p. 49)" is still influential in dissuading experimenters and therapists from undertaking parsimonious treatment of overeating.

While the research pertaining to physiological and psychological concomitants of obesity has led to some paradoxical conclusions, Stunkard's (1968) review of environmental factors related to obesity has demonstrated a clear-cut connection between obesity and socioeconomic status, social mobility and ethnic variables. It is interesting to note, however, that where comparative data are available, the differences ascribed to each of these factors are stronger for women than men. One explanation of this sex difference may be that the physical expenditure of energy in work may reduce the tendency toward adiposity of lower class, socially nonmobile men while the women, faced with relative inactivity, may show a more direct effect of high carbohydrate, low protein diets common at lower socioeconomic strata (Select Committee on Nutrition and Human Needs, 1970).

The literature describing the treatment of obesity is dismal and confusing. One authoritative group noted:

... most obese patients will not remain in treatment. Of those who do remain in treatment, most will not lose significant poundage, and of those who do lose weight, most will regain it promptly. In a careful follow-up study only 8 per cent of obese patients
seen in a nutrition clinic actually maintained a satisfactory weight loss (Cornell Conferences on Therapy, 1958, p. 87).

Failure has been reported following some of the most ambitious and sophisticated treatments (e.g. Mayer, 1968, pp. 1–2; Stunkard and McLaren-Hume, 1959), while success has been claimed for some of the more superficial “diet-clinic”-type approaches (e.g. Franklin and Rynearson, 1960). The role of drugs has been extolled by many writers, while others have cautioned that their side effects strongly contraindicate their use (American Academy of Pediatrics, 1967; Gordon, 1969; Modell, 1960). Fasting has been shown to have a profound effect upon weight loss (e.g. Bortz, 1969; Stokes, 1969), but the results have been shown to be short-lived as the patient is likely to quickly regain lost weight when he leaves the hospital setting (MacCuish et al., 1968). Claims of success have also been advanced for individual and group psychotherapy (e.g. Kornhaber, 1968; Mees and Keutzer, 1967; Stanley et al., 1970; Stunkard et al., 1970; Wagonfield and Wolowitz, 1968) and hypnosis (Hanley, 1967; Kroger, 1970), although these reports are typically not supported by controlled investigation. Finally, positive outcomes have been reported for behavior therapy techniques ranging from token reinforcement (Bernard, 1968), aversion therapy (Mayer and Crisp, 1964) and covert sensitization (Cautela, 1967) through complex contingency management procedures. Illustrative of the latter approaches are the work of Stuart (1967), which has been replicated in controlled studies by Ramsay (1968) and Penick and his associates (Penick et al., 1970), and the work of Harris (1969), which included control-group comparisons in the original research.

It is probably true that behavior therapy has offered greater promise of positive results than any other type of treatment. This paper will present a rationale of and description for the treatment of overeating based upon behavioral principles.

RATIONALE

The treatment of obesity has typically attempted to stress the development of “self-control” by the overeater whose self-control deficit is often regarded as a personal fault. Conceding that behavior modifiers recognize first that self-control is merely the emission of one set of responses designed to alter the probability of occurrence of another set of responses (Bijou and Baer, 1961, p. 81; Ferster, 1965, p. 21; Holland and Skinner, 1961, Chapter 47; Homme, 1965, p. 504), and second, that self-controlling responses are acquired through social learning (e.g. Bandura and Kupers, 1964; Kanfer and Marston, 1963), most behaviorists still appear to regard self-control as a personal virtue and its absence a personal deficit (Stuart, 1971). For example, Cautela (1969, p. 324) is concerned with the individual’s ability to manipulate the contingencies of his own behavior while Kanfer (1971) offers among other explanations for the breakdown of self-control “the patient’s commitment to change,” a presumed index of the patient’s degree of motivation, or “the patient’s prior skill in use of self-reward or self-punishment responses for changing behavior,” a presumed index of the patient’s capacity to utilize treatment.

In any event, the relevance of the concept of self-control to the management of overeating may be questioned in the light of many recent studies. The most basic of these is the work of Stunkard (1959b) who demonstrated that in comparison with nonobese subjects, obese subjects are far less likely to report hunger in association with “gastric motility.” Thus the cues for hunger experiences of the obese may be tied to external events. Several
ingenious studies have contributed to this possibility. First, Schacter and his associates
demonstrated that obese subjects are less influenced than nonobese subjects by manipulated
fear and deprivation of food (Schacter et al., 1968), while they are more influenced by the
time they think it is than by the actual time (Schacter and Gross, 1968). In addition it was
shown that when the cues of eating are absent, as on religious fast days, obese subjects are
more likely to observe dietary restrictions than nonobese subjects (Schacter, 1968). In a
similar vein, Nisbett (1968) and Hashim and Van Itallie (1965) showed that obese subjects
are more influenced by the taste of food than are nonobese subjects when the duration of
food deprivation is controlled. These varied studies and others suggested that the first of
two requirements for the treatment of overeating must stress environmental management
rather than self-control because the cues of overeating are environmental rather than
intrapersonal.

The second requirement for the management of obesity must be a manipulation of the
energy balance—the balance between the consumption of energy as food and the expendi-
ture of energy through exercise. If all of the energy which is derived from the consumed
food is expended in exercise, then gross body weight will remain constant. Any excess of
food energy consumption over energy expenditure, however, is stored as adiposity at the
rate of approximately one pound of body fat for each excessive 3500 kcal (Gordon, 1969,
p. 148; Mayer, 1968, p. 158). Weight can therefore be lost through: (1) an increase in the
amount of exercise, holding food intake constant; (2) a decrease in the amount of food
intake, holding exercise constant; or (3) both an increase in exercise and a decrease in
food intake.

It has been well-demonstrated that the rising problem of obesity is associated with
decreasing demands for exercise. Mayer (1968) suggested that “inactivity is the most im-
portant factor explaining the frequency of ‘creeping’ overweight in modern societies
(p. 821),” while Durnin and Passmore (undated, p. 143) revealed that food intake is typically
not adjusted to reduced exercise. Recent evidence adduced by the Agricultural Research
Service (1969, pp. 22–24) demonstrated that the diets of young men in higher-income
brackets include 20 per cent more kcal than the diets of those with smaller incomes and
presumably more physically taxing occupations, and this is most likely to result in some
measure of obesity among middle-class males. Increase in the rate of exercise can, however,
have a profound effect upon body weight although the amount of exercise necessary is
greater than generally expected.* Furthermore, given the fact that an obese person actually
expends less energy than a nonobese person doing the same amount of work (e.g. a 250-
pound man walking 1.5 mph expends 5.34 kcal per min, while a 150-pound man walking at
the same rate and carrying a 100-pound load expends 5.75 kcal per min [Bloom and Eidex,
1967, p. 687]), planned programs for exercise are particularly important. In addition to aid-
ing in the management of gross body weight, exercise programs for the thin as well as the
obese seem definitely to reduce the risk of certain cardiovascular diseases (Mayer, 1967).

Just as it is important systematically to increase the amount of exercise, so too is it
important to reduce the amount of food or change the nature of foods eaten. Mayer
(1968) recommends:

* Stuart (unpublished data) asked a group of obese women to estimate the amount of exercise required
to work off the weight gain attributable to such common foods as donuts, ice cream sodas and potato chips.
Comparing their answers with the estimates based upon Konishi’s (1965) figures for a 150-pound man
walking at the rate of 3.5 miles per hr (29, 49 and 21 min respectively), they were found to underestimate
the true work required by from 200 to 300 per cent.
A balanced diet, containing no less than 14 per cent of protein, no more than 30 per cent of fat (with saturated fats cut down), and the rest carbohydrates (with sucrose—ordinary sugar—cut down to a low level) . . . (p. 160).

Apart from its nutritional advantages, it is important to include a substantial amount of protein in the diet because smaller amounts of protein as opposed to carbohydrates produce satiety and because a portion of the caloric content of protein is used in its own metabolism (Gordon, 1969, p. 149), leaving a smaller proportion as a possible contributor to adiposity. Conversely, it is important to reduce the amount of carbohydrates consumed because a higher proportion of its caloric content is available for adiposity, because at least certain carbohydrates—e.g. sucrose (Yudkin, 1969)—are associated with increased incidence of certain cardiovascular diseases to which obese persons are vulnerable, and because “carbohydrate food causes the storage of unusually large amounts of water (Gordon, 1969, p. 148)” —typically a special problem faced by obese individuals.

The foregoing observations lead to several basic considerations for weight reduction programs. First, it is essential to design an environment in which food-relevant cues are conducive to the maximal practice of prudent eating habits. This is required by the fact that overeating among obese persons appears to be under environmental control. Also, training the patient in the techniques of environmental control will probably reduce the gradual loss of therapeutic effect found in certain (e.g. Silverstone and Solomon, 1965) but not all (Penick et al., 1970) other programs. Second, it is essential to plan toward a negative energy balance. In doing this, however, it is essential to avoid exercise or dietary excesses. They are unlikely to be followed, and if they are followed each may result in iatrogenic complications. Excessive exercise might lead to overexertion or serious cardiovascular illness. Unbalanced diets might lead to physiological disease, while insufficient diets might lead to enervation and physiologically produced depression. It is therefore essential to plan gradual weight-loss programs associated with progressive changes in the energy balance, as these are both safer and more likely to meet with success (Wang and Sandoval, 1969, p. 220). The exact determination of these levels must be empirically determined for each patient, beginning with tables of recommended dietary allowance (e.g. Mayer, 1968, pp. 168–169), adjusting these for the amount of exercise, carefully monitoring weight and mood changes as time on the program progresses, and being careful to make certain that the degree of weight loss provides sufficient motivation for the patient to continue using the program.

TREATMENT

Translation of the above rationale into a set of specific treatment procedures sometimes requires an arbitrary selection of intervention alternatives derived from contrary or contradictory conclusions in the basic research literature. For example, while Gordon, (1969) repudiated his earlier contention that a patient’s eating several smaller meals each day would necessarily result in greater weight loss than his eating only the three traditional meals, others (e.g. Debry et al., 1968) have shown that with caloric intake held constant patients who eat three meals daily may not only maintain their weight but may actually gain weight, while the same patients dividing their caloric allowance into seven meals lose weight precipitously. As another example, Nisbett and Kanouse (1969) demonstrated that obese food shoppers actually buy less the more deprived of food they are while nonobese shoppers increase their food buying as a function of the extent of food deprivation. In contrast, Stuart (unpublished data) demonstrated that when a group of obese women confined their food shopping to the hours of 3:30–5:00 p.m., they purchased 20 per cent more food than when they postponed...
their food shopping until 6:30-8:00 p.m. Thus the therapist reading the Gordon and Nisbett studies would have his patients eat three meals and delay their food shopping until they were at least moderately deprived of food, while the therapist familiar with the work of Debry et al. and Stuart would do just the reverse. The therapist familiar with both must decide which recommendations to follow, framing his decision as a reversible hypothesis which can be invalidated in response to patient-produced data.

The treatment procedures which have been used in this investigation fall into three broad categories. First, an effort is made to establish firm control over the eating environment. This requires: (a) the elimination or suppression of cues associated with problematic eating while strengthening the cues associated with desirable eating patterns; (b) planned manipulation of the actual response of eating to accelerate desirable elements of the response while decelerating undesirable aspects; and (c) the manipulation of the contingencies associated with problematic and desirable eating patterns. A sample of the procedures used in the service of each of these objectives is presented in Table 1.

### Table 1. Sample Procedures Used to Strengthen Appropriate Eating and to Weaken Inappropriate Eating

<table>
<thead>
<tr>
<th>Cue elimination</th>
<th>Cue suppression</th>
<th>Cue strengthening</th>
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<tbody>
<tr>
<td>1. Eat in one room only</td>
<td>1. Have company while eating</td>
<td>1. Keep food, weight chart</td>
</tr>
<tr>
<td>2. Do nothing while eating</td>
<td>2. Prepare and serve small quantities only</td>
<td>2. Use food exchange diet</td>
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<tr>
<td>3. Make available proper foods only: (a) shop from a list; (b) shop only after full meal</td>
<td>3. Eat slowly</td>
<td>3. Allow extra money for proper foods</td>
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<tr>
<td>4. Clear dishes directly into garbage</td>
<td>4. Save one item from meal to eat later</td>
<td>4. Experiment with attractive preparation of diet foods</td>
</tr>
<tr>
<td>5. Allow children to take own sweets</td>
<td>5. If high-calorie foods are eaten, they must require preparation</td>
<td>5. Keep available pictures of desired clothes, list of desirable activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ Increase strength of desirable responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ Reduced strength of undesirable responses</td>
</tr>
<tr>
<td>1. Swallow food already in mouth before adding more</td>
<td>1. Chew food slowly, thoroughly</td>
<td>1. Introduce planned delays during meal</td>
</tr>
<tr>
<td>2. Eat with utensils</td>
<td>2. Concentrate on what is being eaten</td>
<td>2. Chew food slowly, thoroughly</td>
</tr>
<tr>
<td>3. Drink as little as possible during meals</td>
<td></td>
<td>3. Concentrate on what is being eaten</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ Provide accelerating consequences</td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓ Provide decelerating consequences</td>
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<tr>
<td>1. Develop means for display of caloric value of food eaten daily, weight changes</td>
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<tr>
<td>2. Arrange to have deviations from program ignored by others except for professionals</td>
<td>2. Develop means of providing social feedback for all success by: (a) family; (b) friends; (c) co-workers; (d) other weight losers; and/or (e) professionals</td>
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</tr>
<tr>
<td>3. Arrange to have overeater re-read program when items have not been followed and to write techniques which might have succeeded</td>
<td>3. Program material and/or social consequences to follow: (a) the attainment of weight loss subgoals; (b) completion of specific daily behavioral control objectives</td>
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</table>
Second, an effort is made to establish a dietary program for each patient on an individual basis. The first step in the development of a diet is completion by the patient of a self-monitoring food intake form. Because patients frequently claim to exist on unbelievably small quantities of food, only to lose weight rapidly when their diet is regulated at amounts two or three times greater than originally claimed, it is helpful to provide some social monitoring of the use of the monitoring sheets to ensure accuracy. Procedures such as those employed by Powell and Azrin (1968) have proven helpful. When validated eating records have been obtained for a 14-day period, adjustments in food intake can be planned based upon recommended caloric levels, balanced diet planning and adjustments for the level of food intake in light of the patient's exercise. In dietary planning, "food exchange" recommendations are made (Stuart and Davis, 1971) rather than recommendations for specific food choices. In food exchange dieting, foods in each of six food categories (e.g. milk, fruit, meat, etc.) are grouped according to similar caloric levels (e.g. one egg has approximately the same caloric value as one slice of bread). Selections are made according to food exchanges and this greatly increases the ease and precision of meal planning. Furthermore, when this is done as a means of increasing the probability that the diet will be followed, the unavailability of specific foods frequently leads to a termination of the entire dietary program.

Third, an effort is made to develop an individualized aerobics exercise program based upon walking in most cases (Cooper, 1968). In introducing the need for exercise, the patient is offered a choice between adherence to a punishing diet which may lead to chronic discomfort throughout the day and a more permissive diet coupled with exercise which may lead to discomfort for an hour or less per day. When an exercise program is developed, an effort is made to weave the exercise activity into the normal fabric of the patient's day to increase the likelihood that it will be followed. For example, a patient might be asked to park his car 10 blocks from the home of friends he is about to visit, to avoid elevators and walk up to his destinations, and to carry each item upstairs as needed—rather than allowing several items to accumulate—as a means of increasing the number of steps necessary.

RESULTS

The pilot investigation reported here reflects the treatment of six overweight, married, middle-class women (171-212 pounds) between the ages of 27 and 41. Each woman requested treatment on a self-referred basis. Treatment was offered on an individual basis, but women were randomly assigned to one of two cohorts. Both groups of three patients were asked to complete the Sixteen Personality Factor Questionnaire (Cattell and Eber, 1967) and to keep a 5-week baseline of their weight and food intake. The first group was then offered treatment twice weekly (average 40 min per session) for a 15-week period, while the second group was asked to practice "self-control" of eating behavior. The self-control subjects were given the same diet planning materials and exercise program that the treatment group was offered. They were not, however, given instruction for the management of food in the environment. At the conclusion of the 15-week period, the treated group was asked to continue the treatment program and the second group was offered 15 weeks of the same treatment. Approximately 6 months following the termination of treatment of Group 1 and 3 months following the termination of treatment of Group 2, follow-up data were collected including weight, eating patterns and the readministration of the Cattell 16 P.F. The results including follow-up data are presented in Fig. 1. It will be seen that patients in Group 1 lost an average of 35 pounds while those in Group 2 lost an average of 21 pounds. These
results are consistent with the objective set for gradual weight loss approximating one pound per week. It will also be seen that the mere collection of baseline self-monitoring data was associated with mild weight loss in both groups, although these gains were dissipated as time progressed for the second group. Finally, comparison of the pre- and post-test personality test results reveal little change other than small improvement in "ego stability" and tension (Factors C and Q4) of the 16 P.F.

![Graph showing weight changes in two groups of women undergoing behavior therapy for overeating.](image)

Fig. 1. Weight changes in two groups of women undergoing behavior therapy for overeating.

The results provide suggestive evidence for the usefulness of a threefold treatment of obesity stressing environmental control of overeating, nutritional planning and regulated increase in energy expenditure. The sample size was too small to permit generalization, and the superiority of the initially treated (Group 1) over the initially untreated (Group 2) patients may be due to an inclination among the latter group to be casual about weight reduction. To forestall this possibility, every effort was made to make the treatment appear "official" but no validation of the success of this effort was undertaken. Furthermore, it is perhaps noteworthy that the results were obtained with no evidence of psychological stress in a patient population which was regarded as "well-adjusted" at the start and termination of treatment.

To validate these procedures in any definitive manner, extensive replication is needed using careful experimental control procedures applied to a far more diverse population than was used in this pilot study. Research such as that recently completed by Penick et al. (1970) has made important strides in this direction. It is only through such experimentation that the vast amount of "faddism and quackery (Gordon, 1969, p. 148)" which characterizes the broad field of obesity control can be replaced by a scientifically validated set of procedures.
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