Chapter 35
Atypical Eating Disorders

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Atypical eating disorders are classified in DSM III-R as disorders of eating that do not meet the criteria for a specific eating disorder due to absence of particular clinical criteria (frequency of symptom, clinical sign, and in special instances gender or age).

This chapter discusses the presence of anorexia nervosa and bulimia nervosa in children, males, and females beyond age 25 and in the elderly are also presented. In addition, cultural presentations of anorexia nervosa in Blacks and Hispanics, anorexia nervosa in neuropsychiatric conditions, and eating disorders associated with medical conditions, hyperphagic conditions, and eating disturbance in various endocrine disorders are also reviewed. Core psychological conflicts, etiologic considerations, precipitating events, prognosis, and treatment specific to these unusual and atypical presentations are also discussed.

Anorexia Nervosa in Children

Anorexia nervosa has been reported to occur as early as age four [1]. Childhood anorexia should fulfill criteria for adolescent- or adult-onset anorexia nervosa, except that in children, due to a diminished amount of body fat, a 25 percent weight loss is not necessary. In female childhood cases, primary amenorrhea occurs. The incidence of prepubertal anorexia nervosa is three percent in a series of 600 consecutive patients of all ages evaluated for anorexia nervosa at the Mayo clinic [2]. Females comprise 73 percent of all reported children with anorexia nervosa [1]. However, in one subgroup of anorectics (see below), 50 percent were males [3].

Developmental antecedents of childhood anorexia have not been systematically researched [4]. Delaney and Silber [5] evaluated approximately 30 patients and noted lack of stage-specific negativism at age two, anxious clinging behavior upon commencement of school, and difficulty maintaining peer relations, leading to a degree of social isolation. In infants ages nine to twenty-six months, Chatoor and Egan [6] described a developmental eating disturbance which they consider to be both a separation disorder and a form of infantile anorexia. Latency-age children, at the Piagetian stage of concrete thinking, conceptualize food and water together as one entity, resulting in global ingestive restriction. This may lead to rapid weight loss and serious dehydration. In addition, prepubertal children, especially girls, have less body fat than their adolescent counterparts and become more quickly emaciated [7]. In Irwin's series, over two-thirds of the children with anorexia were hospitalized within six months of the onset of the anorexia. Gislason [1] noted one death in 33 children with prepubertal anorexia nervosa.

Sargent [3] described three subgroups of prepubertal anorectics. The first group similar to one described by Pugliese, et al. [8] severely restricted their food intake, resulting in short stature. They had fears of becoming obese, and by their deficient weight gain they main-
tained both a physical and psychological immaturity. The second group consisted primarily of prepubertal females, ages ten to twelve, who were psychologically pseudo-precocious, engaging in overt behavior more characteristics of that of a pubescent 14-year old. Their parents discouraged age-appropriate behavior and strongly encouraged their pseudo-adolescent behavior. This female subgroup is most similar to pubertal-onset anorexia nervosa. The third subgroup consisted of an equal number of male and female anorectics who were more psychologically impaired, having major ego deficits with the occasional presence of psychotic episodes 

Gislason [1] noted premorbid personality characteristics of dependency, timidity, and schizoid traits, with features of depression. Significant disturbances of ego development, prepsychotic personality traits, and psychotic episodes have been reported [1]. Moreover, premorbid eating disturbances, including a history of being a finicky eater, have been noted [7]. Family structural characteristics found in adolescent anorexia nervosa, consisting of rigidity, lack of conflict resolution, and triangulation, appear to be present in the families of children with the disorder [7]. In childhood anorexia, Sargent [3] noted increased divorce among families, as contrasted to adolescent anorexia where the family divorce rate is approximately equal to the general population.

The clinical manifestation of childhood anorexia nervosa should fulfill most DSM III-R criteria. However, since prepubertal children, especially girls, have less body fat than their adolescent counterparts, a 15-percent reduction in body weight should be sufficient for diagnosis [7,10]. It is unclear if there is a body image distortion equivalent to that of older anorectics. The child may be more concerned with separation-individuation issues than fears of sexuality [7,11]. They frequently demonstrate alexithymia, the inability to translate one’s feelings into words [12].

Irwin [7] feels psychodynamics in childhood anorexia nervosa are similar to those of adolescent onset and include identity disturbance, failure of separation/individuation with fears of growing up, maladaptive attempts to be in control, and failure of parents to resolve marital or family conflicts. Precipitating events associated with the onset of childhood anorexia nervosa include: the birth of a sibling, bereavement over the death of a parent or relative, a disappointment in object relations, family discord, viral illness, peer criticism about being fat, the fear of becoming obese, the onset of breast development, sexual abuse, sustained fear of choking while eating, anticipated fear of parental loss related to an ill or depressed parent, and the coincident onset of a psychophysiologic disorder such as ulcerative

In the treatment of the childhood anorectic, the therapist should work closely with a pediatrician to rule out medical and psychological conditions producing anorexia. A physical examination and laboratory studies are mandatory to monitor the child’s physical condition.

The prognosis in childhood anorexia is unclear. Sargent feels that his group II females have less individual and family psychopathology, and have the most favorable outcome as contrasted to group III, where both individual and parental psychopathology are more severe. The group I prognosis is intermediate between groups II and III. Gislason [1] summarized and reported cases of prepubertal anorexia and noted that 63 percent improved, 21 percent did not improve, and 3 percent died. Russell [14] found prolonged delay of puberty (a later menarche) and possible permanent interference with growth in stature and breast development in children with prepubertal anorexia nervosa. In contrast, Pfeiffer, et al. [15] noted relatively minimal growth retardation on follow-up of treatment. He stresses the importance of identifying childhood anorexia nervosa and returning the children to an optimum weight to safeguard their puberty.

**ATYPICAL BULIMIA NERVOSA DISORDERS IN CHILDREN**

There have been no extensive published reports of childhood bulimia in association with purging. The appearance of bulimia nervosa in latency may be rare. Prepubertal children were thought to be insufficiently sophisticated to purge; and latency-age girls were thought to be less vulnerable to the social pressure to be thin. However, Herzog, et al. [16] noted a ten-year old male, and Goodman [17] noted a fourteen-year old female, each hospitalized with an affective disturbance with both binging and purging initiated in latency. Moreover, Walsh [18] has identified adolescent female bulimics who admitted to purging while in latency.

Two cases of bulimia and/or purging (vomiting) beginning in latency are reported. One patient had a severe affective disorder with mood lability and frequent wrist cutting when seen as an adolescent. Two case reports of male bulimia occurred in association with object loss featuring global impulsiveness, learning disability, and in one case, possible Attention Deficit Disorder [19].

There may be a subgroup of mildly obese, impulsive children (especially males) who have a variant of bulimia. A complete evaluation, including the way stressful events modify eating, the presence and frequency of binging, fluctuations in weight, depression,
and delineation of individual and family psychodynamics, is warranted in obese children. Bulimia in latency, while probably rare, does occur in atypical forms. Primary physicians and school nurses need to recognize these symptoms and carefully evaluate eating patterns of latency-age obese and impulsive children.

ANOREXIA NERVOSA IN MALES

Anorexia nervosa was first described in males by both Morton [20] and Gull [21]. Anorexia in males accounted for approximately 6 percent of cases seen in an eating disorder clinic [16,22]. The mean age of onset of male anorexia has been reported ranging from as young as 17 years in a British series by Crisp and Burns [23] to 24 years [16,24]. Crisp found that the illness was present an average of three-and-one half years and that most patients were mildly obese (127.3 percent of ideal body weight, IBW) prior to the onset of illness. Minimal weight dropped to 67.3 percent of IBW during the acute phase of illness.

Apparently contrasting socioeconomic groups of origin for male anorectics may represent specific populations, seen in various programs. Andersen and Mickalide [25] found a high socioeconomic group at Johns Hopkins, while Herzog [16] in Boston and Vandereycken and Van den Broucke [22] in Belgium found an equal socioeconomic distribution.

Clinical manifestations of male anorexia were reported in several series to be similar to female anorexia [22,23,26,27,28,29,30]. However, in a minority of reports [31,32] differences were noted; patients were from lower socioeconomic groups, feared competition and were not successful either academically or in their vocations. Yates et al. [33] compared male marathon runners to anorectics and found many similar sociocultural and personality characteristics. Runners were found to have a bizzare preoccupation with food, and even when they would achieve a lean body mass of 95 percent with only 5 percent body fat, they would aim for 4 percent body fat. Many have lost greater than 25 percent of their original weight and show a relentless pursuit of thinness or a disturbance of body image. Male anorectic characteristics include perfectionism and obsession [25]. Vandereycken and Van den Broucke [22] noted a high incidence of schizoid/introversion features as well as obsessive, passive/dependent and anti-social features. A comparison to female anorectics showed a higher percentage of undifferentiated-immature psychological structure, hysterical/histrionic features, and anti-social features, but an equal number of schizoid/introversion traits [22].

The etiology of male anorexia is unclear, but Crisp and Burns [23] hypothesize that it is related to gender identity problems in the premorbid personality, since the male desire is to be bigger and stronger as compared to the female preference for slimmness. Herzog [16] found male anorectic patients experiencing sexual isolation, sexual inactivity, and conflicted homosexuality. He posited that the cultural pressure on the homosexual male to be thin and attractive places him at a greater risk for eating disorders. Hall [26] in a series of nine male patients whose personal family history was reviewed, noted attention directed to bodily concerns caused by being overweight, having close contact with an eating disordered patient, attempting to identify with a thin family member, attempting to treat acne through a stringent diet, and attempting to deal with the fear of having cancer.

Endocrine disturbances present in male anorexia include decreased testosterone and gonadotrophins (luteinizing hormone-LH and follicle stimulating hormone-FSH) in proportion to weight loss. With weight gain, both testosterone and gonadotrophins increase to normal levels [25,34,35]. Anderson and Mickalide [25] noted that two of ten patients studied were infertile.

BULIMIA NERVOSA IN MALES

Bulimia has been reported in male patients [16,36,37,38]. Herzog et al. [16] noted an incidence in males of approximately 4 to 5 percent of a total population of bulimic patients. Gwirtsman found that 10 to 13 percent of male students met DSM-III criteria for bulimia. The mean age of onset ranged from 21 [16] to 24 years [36]. Duration of illness prior to treatment ranged from six years [36] to 7.4 years [16]. This duration is significantly longer than the 4.2 year's duration of illness prior to treatment for bulimic females [16].

Approximately two-thirds of bulimic males had a history of being overweight as compared to one-third of bulimic females. Socioeconomic classes were equally distributed in one series [16]. Mitchell's [36] study noted that patients were employed, that they were functioning well, and that 11 of 12 were married. Mitchell and Goff [36] noted that 11 of 12 bulimics were satisfied with their weight which ranged from 81 percent to 100 percent of ideal body weight (IBW).

The clinical manifestations of male bulimia are comparable to female bulimia. Preoccupation with weight control and associations with the cultural pressures of competitive professional life regarding personal performance (especially in sports, fashion, and music) have been related to the onset of bulimia in some male patients [37]. Psychiatric and drug histories in Mitchell and Goff's [36] series of 12 patients reveal that five patients admitted to alcohol or drug abuse problems in the past and that four had received chemical-dependency treatment. Two of
the five developed problems with alcohol prior to the onset of bulimia, and another did so after the onset. One patient reported the simultaneous onset of alcohol abuse and bulimia during a stressful period in his life. Four of these five patients reported a history of chemical abuse problems in at least one first-degree relative, and one had a family history of drug abuse, affective disorder, and anxiety disorder. That patient periodically substituted alcohol abuse for this bulimic behavior. Gwirtsman and associates [37] noted that two of three patients engaged in drug and alcohol abuse, and that all demonstrated some degree of impulsive antisocial behavior.

Herzog [16] discussed sexual isolation, diminished sexual activity, and conflicted homosexuality in bulimic and anorexic males, but he did not specifically subgroup the sexual difficulties in bulimia. Gwirtsman and associates [37] mentioned anecdotally that bulimia may be more common in the male gay community than among heterosexuals. Mitchell and Goff [36] noted that three out of twelve patients had a history of depression, and that most patients had markedly disrupted social situations and were depressed when first seen, but their mood improved as their bulimia came under control.

**ATYPICAL EATING DISORDERS IN MALES**

Andersen and Michalide [24] noted that 21 percent of male patients who were referred to Johns Hopkins eating disorders clinic had an eating disturbance with weight loss or abnormal eating patterns in the absence of criteria of DSM III anorexia nervosa. One group had a swallowing phobia (fear of choking) with significant weight loss, previously misdiagnosed as anorexia nervosa. An earlier choking episode (often vaguely recalled) and a second, more recent choking episode resulted in a sustained fear of choking associated with severe dietary restriction of solid food. Blinder [39] noted that this syndrome may be a variant of anorexia occurring in a post-traumatic context; he found patients who exhibited similar fears after mouth injury or dental surgery. Choking and aspiration, associated with a rare chronic ruminatory disorder, may also lead to food restriction [40].

Andersen and Michalide [24] also noted patients who had a classic panic disorder with an associated preoccupation with fears of public vomiting, leading to food restriction and diminished weight. In contrast, a patient with general anxiety had specific overeating episodes unassociated with the fear of obesity [24].

These atypical eating disorders may be defined as a mild form of anorexia and are differentiated from anorexia nervosa since full DSM III criteria for anorexia nervosa are not present.

**ANOREXIA NERVOSA IN FEMALES OVER AGE TWENTY-FIVE**

Anorexia nervosa may occur after age 25 in females [41,42,43]. The oldest reported patient was a 68-year-old woman with no prior history of eating disturbance. While the incidence of anorexia in the general population is 0.37 per 100,000 [44] the incidence of anorexia nervosa in old age is unknown. Less than 100 older patients, both male and female, have been reported in the world's literature [25,41,43,45,46,47]. Adult-onset causes usually come from upper-middle class families [41]. Anorexia nervosa in susceptible patients include those with multiple surgical procedures or illnesses [45], stress secondary to childbirth or marriage [46], or death of a spouse [42]. Sloan and Leichner [48] recently described six anorectic women, first hospitalized as adults, who were sexually abused in childhood or adolescence. In married anorectics whose dependency needs have been shifted to their children, the child's absence resulting from moving or marriage has been associated with an acute onset of anorexia [41].

Numerous onset patterns have been described. The most common pattern is one in which the patient has a chronic eating disturbance or peculiar eating habits and a stress produces a full-blown clinical expression of anorexia nervosa. In other patients, an anorexia episode may have occurred as an adolescent, followed by a long remission, with stressful events serving to precipitate anorexia at a later time in young adulthood. The most uncommon pattern is an adult patient who develops anorexia nervosa de novo [43]. The therapist must obtain a very detailed history of the patient's early eating patterns to determine if a prior episode occurred.

Some patients who exhibit pure restrictive anorexia develop bulimia during or after treatment. Failure of symptomatic restraint may first be manifested in bulimic episodes. Vandereycken [43] suggests that some anorectics who fail treatment develop vomiting, purging, or frank bulimia. Kellett [46] described a 52-year-old woman who purged and vomited in addition to the anorexia.

In a study of fifty married patients, Dally [41] divided anorectics into four groups. In group I, onset of anorexia started during the engagement period prior to marriage. In group II, onset occurred while subjects were married and prior to a pregnancy. Onset in group III occurred within three years of becoming pregnant. The period after menopause marked the onset of anorexia in group IV. Dally felt that the anorexia that developed in groups I and II was a maladaptive solution to an emerging marital crisis. Dally [41] notes that Group IV post-menopausal-onset anorectics are markedly depressed and suicidal and may have a more
ominous course than their younger counterparts.

The course of anorexia nervosa in later life is variable. Crisp [49] notes that some chronic anorexic patients who have the illness throughout their reproductive life (puberty to menopause) shed the illness at menopause, while others remain ill, surviving as “isolated, eccentric, and wizened old ladies.” Vandereycken [43] conceptualizes anorexia as an incurable illness in some patients with spontaneously occurring remissions and exacerbations. This chronic course seen in older patients is a form of “process” anorexia nervosa, as differentiated from a more “reactive,” self-limited disorder seen in younger, mainly adolescent patients.

Though some patients with late onset or chronic anorexia nervosa may recover after intensive treatment, patients failing to maintain their weight at four- to eight-year follow-ups may have to inevitably recognize their decision to remain anorectics. In these cases, the goal of treatment is to minimize the physical and emotional handicaps of the disease. Vandereycken [43] raises ethical questions concerning treatment of chronic anorectics and bulimics. Although the patients may feel life is barren with anorexia, life may become even more barren and painful without it. Furthermore, chronic bulimics can organize their life around the bulimia, with bulimic episodes becoming “institutionalized.”

**BULIMIA IN FEMALES BEYOND AGE THIRTY**

Bulimia may be underreported in women over age 30. Population surveys have uncovered few older bulimic patients. Jonas [50] reported a 56-year old woman with rapid-cycling bipolar disorder and unexplained vomiting. She had no prior history of an eating disorder, and during hospitalization the staff discovered surreptitious vomiting. Bulimia disappeared with individual medication trials, first with imipramine, and then phenelzine. Older patients with affective disorder and unexplained vomiting not secondary to psychotropic drug toxicity should be screened for bulimia. Lithium use may be hazardous, therapeutically unpredictable, or lethal in patients with self-induced, surreptitious vomiting, due to electrolyte disturbance. Patients taking lithium for bipolar disorder, emotionally unstable character disorder, or recurrent unipolar depression should be screened for bulimia. Bipolar patients with bulimia may respond to carbamazepine [51] as an alternative to lithium carbonate.

**CULTURAL PRESENTATIONS OF ANOREXIA NERVOSA**

Anorexia Nervosa in Blacks

Anorexia nervosa has been reported in American Blacks [52,53,54,55] and in Blacks of Afro-Caribbean extraction from the West Indies [56]. The incidence of black anorexic patients in a total population of patients with anorexia nervosa is less than five percent [53]. Case reports from lower socioeconomic groups of West Indian patients living in England [56] and middle-to-upper-class patients [52] are noted.

**ANOREXIA NERVOSA IN NEUROPSYCHIATRIC DISORDERS**

Anorexia Nervosa in Tourette’s Syndrome

Anorexia has been seen in association with Tourette’s Syndrome (TS) [57,58,59]. Blinder et al. [57] described a 14-year old female anorectic with Tourette’s Syndrome diagnosed at age nine. The development of anorexia was associated with a family move, a change of schools, and a demanding social environment. The use of haloperidol, with consequent weight gain, may have been an additional provocative factor in initiating a restrictive eating pattern. Larocca [59] reported a 12-year old male with obsessive-compulsive symptomatology who developed TS near the time of weight gain one year previously. For unexplained reasons, the patient exercised excessively and severely restricted his dietary intake. In Tourette’s Syndrome, inadequate impulse inhibition places an overwhelming stress on the ego which is weakened by this neurophysiologic disorder. In adolescence, these patients may need to cope with both heightened sexual and aggressive conflicts, separation-individuation and identity issues. Anorexia nervosa may be a maladaptive attempt at homeostasis. In the 12-year
old male, and in the case of a 22-year old female with both Tourette's Syndrome and anorexia nervosa, described by Yayura-Tobias [58] severe depression with overdose or self-mutilation occurred. The coexistence of anorexia nervosa and Tourette's created an overwhelming sense of ineffectiveness resulting in helplessness and depression.

A common central nervous system mechanism may underlie both Tourette's and anorexia nervosa. In addition, Yayura-Tobias [58] hypothesizes that both entities share a common CNS (hypothalamic, caudate) locus, since TS and anorexia nervosa present with a high incidence of associated obsessive-compulsive symptoms. Although neurotransmitter levels have not been studied in patients with both Tourette's Syndrome and anorexia nervosa, Cohen et al [60] found increased 5-hydroxyindole acetic acid (5-HIAA) in the cerebral spinal fluid of TS patients, suggesting increased serotonin turnover. Serotonin has been implicated in eating inhibition and a shift away from carbohydrate consumption [61].

Neurotransmitter labeled positron emission tomography may be helpful in determining shared neurotransmitter dysfunction, and CNS localization in these coexisting disorders. Further research into common psychodynamic, cognitive, and neurotransmitter determinants, including cerebral mechanisms, are indicated.

Anorexia Nervosa in Schizophrenia

Anorexia nervosa has been reported in patients with schizophrenia [24,62,63,64]. Hsu [62] described six patients who had paranoid delusions and auditory hallucinations in which several heard people stating, "You're so fat and ugly." Prior to the onset of overt psychosis, depressive and suicidal symptoms were present. In addition, major depression but not schizophrenia, was found in the families. Hsu [62] concluded that these patients would be better diagnosed as schizoaffective disorder than schizophrenia. Treatment with phenothiazines was effective in diminishing psychosis, and one patient became psychotic again with refeeding. Another patient with schizoaffective disorder and borderline mental retardation (IQ) was reported [65]. Similar developmental conflicts concerning separation, individuation, autonomy, and control issues may occur in both disorders [66,44].

Anorexia Nervosa in Post-traumatic Stress Disorder

Anorexia nervosa has been reported in patients with post-traumatic stress disorder. In three patients, an accident caused physical injury, disfigurement, and preoccupation with their bodies. Damlounji and Ferguson [67] posit that physical injury and placement in a stressful hospital environment resulted in body image distortion, which may have been etiologic in the development of anorexia nervosa. Similarly a patient developed anorexia after prolonged use of the Milwaukee Brace [68] which restricted physical activity and may have promoted undesired weight gain.

Anorexia Nervosa in Depression

Fichter et al [69] reported a 15-year old male presenting with depression, hyperactivity and fasting who lost 35 percent of body weight, but did not have other criteria of anorexia nervosa.

Anorexia Nervosa in Obsessive-Compulsive Disorders

In some patients with severe obsessive-compulsive disorders, not fulfilling DSM III Criteria for anorexia nervosa, obsessive-compulsive traits such as spending hours cutting and eating small amounts of food in a ritualized manner are present [32].

Anorexia Nervosa in Mental Retardation

Anorexia nervosa has been described in patients with mental retardation [70,71]. A 15-year old patient with agitated, withdrawn behavior and an IQ of 62 had a distorted body image and anorexia. This patient was treated with behavior therapy. Anorexia nervosa in the retarded may go undiagnosed because of the misconception that mentally retarded individuals do not develop this disorder [70]. Anorexia nervosa has been reported in a 35-year old female with Down's Syndrome [71]. Due to the developmental and cognitive delays of retardation the patient only recently experienced adolescent issues (e.g., separation individuation) associated with the onset of anorexia nervosa. Treatment approach involved modification of environment combined with family therapy.

ANOREXIA NERVOSA IN ASSOCIATION WITH MEDICAL DISORDERS

Crohn's disease has been reported coexisting with anorexia nervosa [72,73,74]. Hershman and Hershman [72] reported a 27-year old anorectic female with diarrhea and increasing lower abdominal pain who developed a palpable cecal mass with inflamed appendix. At surgery a diagnosis of Crohn's disease was made. Diagnostic confusion can arise between patients with Crohn's disease, atypical anorexia and anorexia nervosa because of the similar symptoms of nausea, anorexia and abdominal pain. In addition these two disorders can coexist.
Blinder et al. [40] noted that a 34-year old patient following right temporal lobectomy for post-traumatic intractable motor seizures developed anorexia nervosa. Central nervous system disorders have been reported in anorexia nervosa. A 25-year old female presenting with complaints of poor memory, nausea, ataxia, diplopia and dystarthis was later diagnosed to have Wernicke's encephalopathy. The anorexia, producing a trimrnine deficiency, may have caused this disorder. However thiamine levels were not performed because she presented six months after resuming a normal diet. Anorexia patients developing mental status changes with ataxia and nystagmus should be screened for Wernicke's encephalopathy [75]. A 19-year old female who presented with both acute, severe depression and anorexia nervosa syndrome subsequently developed petechial skin hemorrhages, suddenly collapsed and died. At postmortem disseminated herpes simplex infection with massive intra-cerebral hemorrhage was noted. The sudden onset of depression was due to the herpes simplex infection. The patient's malnutrition contributed to a lowered immunological defense and other susceptibility to herpes simplex [76]. Symptoms of anorexia nervosa have been reported in the initial stage of multiple sclerosis [77].

**Anorexia Nervosa in Genetic Disorders**

Anorexia nervosa has been reported in genetic disease such as Turner's Syndrome [59] and Gaucher's disease [78]. There are thirteen case reports of patients with the coexistence of anorexia nervosa with Turner's Syndrome, a disorder manifesting a 45-chromosome XO genotype, webbed neck, and gonad hypodevelopment. Endocrine treatment with estrogen at pubertal age may induce sufficient body and weight changes in the Turner Syndrome patient to provoke attempts at dieting or restrictive eating.

**Anorexia Nervosa with Autophonia**

An interesting report associates anorexia nervosa with autophonia, the perception of one's own voice and breathing. Rapid weight loss seen in a variety of wasting disorders including anorexia nervosa has been associated with autophonia. The therapist should not confuse a patient's complaint of hearing her own voice with transitory psychotic phenomena occasionally seen in anorexic patients [79].

**Eating Disorders in Endocrine Disturbance**

There have been no systematic studies of abnormal eating attitudes or behavior in classical endocrine diseases such as excess or insufficient thyroid or adrenal states. Excess cortisol levels can be associated with depression, mania and organic mental syndromes and may result in a moderate weight gain. Patients with restrictive anorexia nervosa may have high blood cortisol levels related to increased corticotropic releasing factor (CRF) [80,81]. Recent findings demonstrating GABA neuronal receptor activation by cortisol suggest CNS inhibitory and stimulatory potential for cortisol with implications for neurobiologic consequences in Cushing's Syndrome, depression, and anorexia nervosa (hypercortisol states) [82]. Cushing's patients may not manifest overtly abnormal eating behavior, however their eating habits may be similar to patients with mild obesity. A slight increase in appetite may be present. In Cushing's disease, there may also be increased urinary-free cortisol which may not be present in either anorexia nervosa or depression. Cortisol, which has a catabolic effect and destroys tissues may possibly have a role in increased appetite to augment protein intake, restoring lost tissue and muscle mass.

A woman age 27-years-old, with a prior diagnosis of anorexia nervosa and a 54 percent loss of body weight, subsequently developed a pituitary corticotrophic cell adenoma with Cushing's Syndrome alleviated by transsphenoidal surgery. Within two years of surgery in the absence of hypercortisolism, anorexia features reappeared [83] suggesting a common CRF-inducing mechanism.

In contrast to Cushing's disease, cortisol insufficiency is found in Addison's disease. These patients may have a seemingly normal appetite, but satiety occurs with minimal food ingestion. Exogenous steroids, when abruptly withdrawn, can produce a similar effect. Delayed gastric emptying seen in eating disorder patients, may produce early satiety and feelings of fullness [84,85]. These effects may persist after renutrition and may be related to gut neuroendocrine dysfunction.

Diabetes Mellitus coexisting with anorexia nervosa and bulimia has been frequently reported [86,87,88,89,90]. The prevalence of anorexia nervosa with Diabetes Mellitus ranged from zero percent [88] to 6.5 percent [91]. The prevalence of bulimia ranged from 6.5 percent [111] to 35 percent [143]. Rodin et al. [91] noted a six-fold increase for anorexia nervosa and a two-fold increase for bulimia over the expected prevalence for nondiabetic individuals. Patients who failed to take their insulin developed glucosoria and thereby effected an indirect chemical method of "purging" [86]. The treatment of Diabetes Mellitus offers patients numerous opportunities to pursue their morbid goal of weight loss by dangerous maneuvers including surreptitious vomiting after bulimic episodes, adjustment of the insulin dose, failure to inject insulin and failure to provide urine samples [86,92,93]. Fairburn and Steel [94] noted...
that girls with anorexia nervosa could skillfully adjust
their insulin dosage to match their reduced carbohy-
drate consumption.

Patients with growth hormone deficiency, which may
occur in panhypopituitarism, may have diminished app-
etite [95]. This syndrome has been identified with non-
organic failure to thrive and with maternal deprivation
and may simulate idiopathic hypopituitarism. These
children may show pica, eat from unusual places such
as garbage cans and drink from toilets. They may steal
food and polyphagia and polydipsia may alternate with
vomiting and self-starvation. Patients may be over-
weight or underweight for their dwarfed height, but not
emaciated. In contrast increased growth hormone levels
may occur in malnutrition syndromes including kwash-
iorkor, marasmus and anorexia nervosa. When the
patient is placed in a more normal environment, eating
and drinking patterns normalize [96].

EATING DISORDERS IN THE ELDERLY

Morley and Castle [97] have reported atypical ano-
rexia syndromes in the elderly. Anorexia in the elderly
was first described in 1890 in Guy's Hospital when it was
termed “senile marasmus.” Patients were anorexic and
died with no apparent cause of death [97].

A spectrum of anorexia occurs in the elderly. In
bereavement appetite can be markedly diminished and
overt depression may not be apparent. A second ano-
rexic pattern occurs in the elderly where patients decide
to stop eating. Denying hunger and refraining from eat-
ing, they may become emaciated and die. A distortion
of body image is present as they do not consider them-
seves thin. They deny suicidal ideation and, if asked,
wish to be resuscitated in the event of cardiac arrest [97].

One atypical patient engaged in sham eating in that he
would chew and then spit out most ingested food. In-
spite of weight loss, he felt his body size was “just right”
[97].

Morley [98] has not seen bulimia in the elderly
manifested by binging or purging. However, he con-
siders the almost universal laxative use in the elderly a
possible iatrogenic form of purging.

Diminished olfactory sensitivity, appetite disorders
and impaired taste sensation may contribute to eating
disorders in the elderly. Zinc deficiency, sometimes pre-


The Eating Disorders

HYPERPHAGIA

Hyperphagia is defined as excessive ingestion of food
beyond that needed for basic energy requirements. In-
gestion may occupy unusual amounts of time. Eating
may be obligatory and disrupt normal activity. In con-
trast, bulimia usually occurs surreptitiously in defined
episodes and is terminated by abdominal pain, guilt or
sleepiness.

Hyperphagic conditions may occur in association
with central nervous system (CNS) disorders including
gangliocytoma of the third ventricle [99], hypothalmic
astrocytoma [100], Kleine-Levin Syndrome
[101,102,103], Froehlich's Syndrome [104], Parkinson's
Disease [105], genetic disorders including Praedel-Willi
Syndrome (deletion of the long arm of chromosome 15)
[105,106,107,108], major psychiatric disorders includ-
ing anxiety, major depressive disorder [44], depressive
phase of bipolar disorder [109], seasonal affective dis-
order [110,111,112] and schizophrenia [113,114], psy-
chotropic medication, including delta-9 tetrahydrocan-
nabinol [109], antidepressants and neuroleptics
[115,116] and sleep disorders including sleep apnea
[117]. Recent evidence evaluating episodic hormone
secretion during sleep in Kleine-Levin syndrome reveals
an abnormality in the hypothalamic regulation of pitui-
tary hormones [114].

Hyperphagia Associated with Sleep Disorders

Sasson [117] has noted that in patients with sleep
apnea who are somnolent during the day, there is obli-
gatory eating to induce alertness, thus reducing daytime
drowsiness. This hyperphagia has produced markedly
increased body weights in such patients. Binge eating
behavior and morning anorexia have been described by
Stunkard [118] in the context of a “night eating” syn-
drome, suggesting a component of sleep disturbance. In
the Kleine-Levin Syndrome [101] hyperphagia is as-


were found to give too much time and thought to food and to be preoccupied with food or they were perceived by nursing staffs as becoming anxious and greedy at mealtimes. In addition, it was noted that 60 percent of schizophrenic women were overweight, in contrast to 33 percent of schizophrenic men. The hyperphagic effects of phenothiazines appear to have only a minor role in increasing appetite.

Arieti [114] noted unusual eating patterns and described a terminal stage of schizophrenia wherein food selectivity was lost and indiscriminate eating, including pica (non-nutritive eating), occurred. A number of medications, including psychotropics and antidepressants, specifically amitriptyline [115,116], neuroleptics [115] and many other medications [115] increase appetite. Furthermore, Vaupel and Morton [109] noted that a number of abused substances, such as marijuana (Delta-9 tetrahydrocannabinol) increased appetite.

Eating disorder syndromes may be found in increasing association with substance abuse with more extensive appetite. Sarns, specifically amitriptyline [115,116], neuroleptics [115] and many other medications [115] increase appetite. Furthermore, Vaupel and Morton [109] noted that a number of abused substances, such as marijuana (Delta-9 tetrahydrocannabinol) increased appetite. Eating disorder syndromes may be found in increasing association with substance abuse with more extensive clinical and diagnostic delineation.

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Atypical Eating Disorders

403

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