Typology of Male-to-Female Transsexualism

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This study tested a prediction derived from the hypothesis that asexual and bisexual transsexualism are actually subtypes of heterosexual transsexualism. Two questionnaire scales measuring erotic attraction to males and females were administered to 163 male-to-female transsexuals. A cluster analysis of their scores divided the subjects into four groups: heterosexual, homosexual, bisexual, and asexual. Fisher Exact tests were used to compare the frequency with which subjects in the four clusters reported a history of erotic arousal in association with cross-dressing. As predicted, there were no differences among the asexual, bisexual, and heterosexual transsexuals, and all three groups included a much higher proportion of fetishistic cases than the homosexual group (p ≤ .0001, two-tailed). These findings support the view that male transsexuals may be divided into two basic types: heterosexual and homosexual.

KEY WORDS: transsexualism; transvestism; gender disorders; fetishism.

INTRODUCTION

A considerable amount of research on gender identity disorders has been devoted to their classification. There is now widespread agreement on certain points. Most workers would agree that there is only one major syndrome of gender disturbance in females, and the great bulk of typological study has been carried out on males only. Within the male population, all modern authorities would agree in differentiating transvestites (defined by Freund et al., 1982, as heterosexual males who engage in cross-gender fantasy or behavior only when they are erotically aroused) from transsexuals (men who
have a long-standing and nonfluctuating desire to possess a female body and
to live permanently in society as women). Beyond that point, differences be-
gin to appear in the various typological schemes that have been proposed.
Certain workers, for example, have found it necessary to designate a separate
category for males who appear to be intermediate between transvestism and
transsexualism; other authorities have no separate label for such cases (Steiner
et al., 1985). With regard to transsexualism proper, the current trend is
to recognize the existence of more than one type. The number of basic trans-
sexual types, however, has not yet been settled. It was to this question that
the present study was addressed.

Typical of current, mainstream thinking on the typology of transsexual-
ism is the classification scheme set out in the third edition of the Diagnostic
and Statistical Manual of Mental Disorders (American Psychiatric
Association, 1980), commonly known as DSM-III. The DSM-III describes
three specific types of transsexualism—heterosexual, homosexual, and
asexual—corresponding to the individual's predominant sexual history pri-
or to the appearance of the full transsexual syndrome. The labels homosexual
and heterosexual are used just as they are with nontranssexual individuals,
to refer to erotic attraction to members of the same and the opposite biolog-
ical (as opposed to psychological) sex, and their application is not reversed
following sex reassignment surgery. A tripartite division of transsexuals has
also been employed by other writers. Bentler (1976) also divided male-to-
female transsexuals into heterosexual, homosexual, and asexual types. Per-
son and Ovesey (1974a,b) classified their series as primary, transvestitic, and
homosexual transsexuals. The last two syndromes were seen as developments
secondary to transvestism and effeminate homosexuality. The primary trans-
sexuals were described as "asexual," and the transvestitic transsexuals as het-
erosexual; Person and Ovesey's trichotomy, therefore, is roughly congruent
to that of Bentler and the DSM-III.

Other investigators have distinguished more or fewer than three types.
Hirschfeld (1922, p. 144) distinguished four types of gender disturbance in
males: heterosexual, homosexual, automonosexual (or narcissistic), and bi-
sexual. As opposed to asexuality, which denotes a lack of sexual drive, au-
tomonosexualism refers to a strong sexual interest in one's own person, with
a concomitant lack of erotic interest in others.

In contrast to the above authors, Buhrich and McConaghy (1978)
described only two transsexual types: fetishistic transsexuals, who reported
a history of erotic arousal in association with cross-dressing, and nuclear
transsexuals, who denied such a history. The fetishistic transsexuals showed
evidence of a "more heterosexual orientation" (p. 73). Similarly, Freund et
al. (1982), using a simple questionnaire method to classify transsexuals
dichotomously as heterosexual or homosexual, found that a much higher
proportion of those classified as heterosexual reported a history of erotic arousal in association with cross-dressing. From these data, together with epidemiological evidence, Freund has argued that there are two etiologically different types of cross-gender identity in males, a fetishistic type, which is found in heterosexuals, and a nonfetishistic type, which is found in homosexuals (Freund, 1985; Freund et al., 1982). In their epidemiological argument, Freund et al. (1982) pointed out that the strong correlation between heterosexual orientation and fetishistic cross-dressing observable within the population of gender-disturbed males is paralleled by the simultaneous absence of fetishistic cross-dressing and heterosexual transsexualism in biological females. With extremely rare exceptions of dubious diagnosis, female-to-male transsexuals erotically prefer female partners; and a powerful, insistent desire to wear men’s clothes for the purpose of sexual excitement is also virtually unknown in females.

Although their study focused on fetishistic cross-dressing, Freund et al. (1982) pointed out that this phenomenon is only one manifestation of a more general category of fetishism, in which the fetish-object symbolizes the subject’s own femininity, and fetishistic activity is accompanied by the fantasy of being a woman. The individual’s favorite such symbol might not be women’s clothing but rather some aspect of the feminine toilet, such as putting on makeup or shaving the legs. Freund et al. (1982) labelled this erotic disorder cross-gender fetishism, in contradistinction to simple fetishism, in which the fetish-object is not associated with the idea of being a woman.

In summary, the above writers have collectively described four types of transsexual: heterosexual, homosexual, bisexual, and a fourth type that, at least with regard to erotic interest in other persons, may be described as “asexual.” These descriptions need not, however, correspond to four different disorders.

The present study investigated an extension of Freund’s hypothesis that there are only two etiologically different types of transsexualism: heterosexual and homosexual. It is hypothesized here that asexual and bisexual transsexualism are actually subtypes of heterosexual transsexualism. The writer believes that the differentiation of these subtypes from the heterosexual “parent group” is brought about by two different processes. In asexual transsexualism, cross-gender fetishism (or the anomaly underlying it) so overshadows, or competes with, the erotic attraction to females that the individual appears to have little erotic attraction to other persons at all; his heterosexuality is, in a sense, latent. The process believed to account for the apparent existence of bisexual transsexuals is somewhat different. In these individuals, the erotic anomaly manifested in cross-gender fetishism also finds expression in the fantasy of having intercourse, as a woman, with a man. The effective erotic stimulus, however, is not the male physique per se, as it is in true homosexu-
al attraction, but rather the thought of being a female, which is symbolized in the fantasy of being penetrated by a male. For these persons, the imagined—occasionally real—male sexual partner serves the same function as women's apparel or makeup, namely, to aid and intensify the fantasy of being a woman.

This investigation tested one simple prediction derived from the above extension of Freund's hypothesis. It is already known that the great majority of heterosexual transsexuals report a history of cross-gender fetishism and that the great majority of homosexual transsexuals do not. It was reasoned that, if asexual and bisexual transsexualism are subtypes of heterosexual transsexualism, then both asexual and bisexual transsexuals should report a history of cross-gender fetishism about as frequently as heterosexual transsexuals, and much more frequently than homosexual transsexuals.

METHOD

Subjects

The pool of potential subjects included those male patients previously studied by Freund et al. (1982), plus those added to that sample by Blanchard (1985), plus 34 male patients with complete data who subsequently presented at the Clarke Institute of Psychiatry Gender Identity Clinic or Research Section of Behavioral Sexology. Eligible for inclusion in the study were all patients presenting with a gender disorder, all patients acknowledging some history of cross-dressing, regardless of presenting complaint, and all homosexual patients who preferred physically mature male partners, regardless of presenting complaint.

The actual criteria for inclusion in the study were the subject's responses to two questionnaire items: (1) "Have you ever felt like a woman? a, only if you were wearing at least one piece of female underwear or clothing, b, while wearing at least one piece of female underwear or clothing and only occasionally at other times as well, c, at all times and for at least one year, d, never felt like a woman"; (2) "Did you ever feel sexually aroused when putting on females' underwear or clothing? a, yes, b, no, c, never put on females' underwear or clothes." Following Freund et al. (1982), those patients were designated as transsexual whose response to the first item indicated that they felt like women at all times for 1 year and who did not deny cross-dressing on the second item. As it happened, every subject who met the first criterion also met the second.

The 163 subjects classified as transsexual had a mean age of 29.7 years (SD = 9.7). The number of subjects with less than grade 12 education was
80, and the number with high school graduation or university studies was 83. At the time of completing the questionnaire, 4 subjects had been castrated, but none had undergone vaginoplasty. To the author's knowledge, 39 subjects have subsequently undergone vaginoplasty, and another 4 are on a waiting list for this operation.

**Materials**

All scale items used in the present investigation were embedded within Freund's unpublished Erotic Preferences Examination Scheme, which is routinely administered to male patients in the two departments to which the subjects had been referred. Only three measures were employed in the study. The first measure was the item “Did you ever feel sexually aroused when putting on females' underwear or clothing?” This item was used to determine whether the subject had a positive or negative history of cross-gender fetishism. Because there were no patients who denied cross-dressing, the responses of all subjects were either yes or no.

The second and third measures assessed erotic attraction to physically mature males (androphilia) and erotic attraction to physically mature females (gynephilia). The original versions of these two measures were developed by Freund et al. (1982), who called them the Androphilia Scale and the Gynephilia Scale. In their study of gender disorders, Freund et al. (1982) found it useful to combine these two scales into one unidimensional bipolar measure, which they called the AG Index. Blanchard (1985) added one item to those making up Freund's AG Index and then subjected this item pool to an optimal scaling procedure (Nishisato, 1980) in order to determine the best scoring weights for male gender patients. Blanchard called his version the Modified AG Index; like the AG Index, it is unidimensional and bipolar.

In the present study, the Modified AG Index was redivided into two scales in order to measure erotic attraction to males and females independently. The two separate measures thus created will be referred to as the Modified Androphilia and Modified Gynephilia Scales. They are similar to Freund's original Androphilia and Gynephilia Scales, except that the optimal scoring weights determined by Blanchard (1985) have been retained, as has the one added item. The sign of the scoring weights was reversed for the modified Gynephilia items, so that low scores on both scales indicate the absence of erotic attraction, and high scores indicate its presence. These two measures are presented in the Appendix. It should be emphasized that the scoring weights shown were optimized specifically for male gender patients and that these modified scales should only be administered to similar samples. The alpha reliability of the Modified Androphilia Scale in the present sample of
subjects was 0.96, and that of the Modified Gynephilia Scale was 0.87. The correlation between the two scales was $-0.69$.

**RESULTS**

The first step in analyzing the data was to divide the subjects into heterosexual, asexual, bisexual, and homosexual groups. This was accomplished with a cluster analysis, using the BMDP K-Means Clustering program (Engelman and Hartigan, 1981). Input variables were subjects' scores on the Modified Androphilia and Modified Gynephilia Scales; the data were standardized by converting raw scores on both scales to $z$ scores. It was specified in advance that the analysis yield four clusters. As expected, the clusters found were identifiable as heterosexual, homosexual, asexual, and bisexual types. This can be seen in Fig. 1, which shows each subject's Modified Gynephilia (raw) score plotted against his Modified Androphilia score. There were 16 subjects in the heterosexual cluster, 12 in the asexual, 35 in the bisexual, and 100 in the homosexual. Additional information on the cluster analysis is given in Table I. This table presents the means and standard deviations for each
Table I. Cluster Analysis: Descriptive Statistics

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Modified gynephilia</th>
<th>Modified androphilia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisexual</td>
<td>1.56</td>
<td>4.15</td>
</tr>
<tr>
<td>Heterosexual</td>
<td>7.55</td>
<td>-17.58</td>
</tr>
<tr>
<td>Homosexual</td>
<td>-5.82</td>
<td>9.86</td>
</tr>
<tr>
<td>Asexual</td>
<td>-2.12</td>
<td>-14.73</td>
</tr>
</tbody>
</table>

Means

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Standard deviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisexual</td>
<td>3.01 4.18</td>
</tr>
<tr>
<td>Heterosexual</td>
<td>2.82 1.64</td>
</tr>
<tr>
<td>Homosexual</td>
<td>1.39 2.37</td>
</tr>
<tr>
<td>Asexual</td>
<td>2.83 3.90</td>
</tr>
</tbody>
</table>

Standard deviations

Analyses of variance

<table>
<thead>
<tr>
<th></th>
<th>Between</th>
<th>Within</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean squares</td>
<td>1097.76</td>
<td>5030.58</td>
</tr>
<tr>
<td></td>
<td>4.61</td>
<td>8.79</td>
</tr>
<tr>
<td>DF</td>
<td>3, 159</td>
<td>3, 159</td>
</tr>
<tr>
<td>$F$ ratio</td>
<td>238.31</td>
<td>572.20</td>
</tr>
<tr>
<td>$p$ value</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

cluster on the two scales. It also presents an analysis of variance for each scale, which compares the between-cluster mean square to the within-cluster mean square. The $F$ ratios from these analyses indicate that both scales contributed strongly to the formation of the four requested clusters.

The second step in data analysis compared the four transsexual types with regard to cross-gender fetishism. Table II shows the number of subjects in each cluster who responded yes and no to the item, “Did you ever feel sexually aroused when putting on females’ underwear or clothing?” The data shown in this table were analyzed in six pairwise Fisher Exact tests, which compared every cluster to every other cluster. The homosexual cluster differed from every other cluster at or beyond the 0.0001 level (two-tailed). None of

Table II. Number of Subjects in Each Cluster Acknowledging a History of Cross-Gender Fetishism

<table>
<thead>
<tr>
<th>Ever felt sexually aroused while cross-dressing</th>
<th>Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Heterosexual</td>
</tr>
<tr>
<td>Yes</td>
<td>14</td>
</tr>
<tr>
<td>No</td>
<td>2</td>
</tr>
</tbody>
</table>
the differences among the heterosexual, asexual, and bisexual groups approached statistical significance. The relations among the groups are readily perceived in Fig. 2, which graphs the percentage of subjects in each cluster who responded yes.

**DISCUSSION**

The hypothesis that asexual and bisexual transsexuals differentiate, through processes described in the Introduction, from a basic heterosexual type necessitates the prediction that a history of cross-gender fetishism will be reported by a substantial majority of both asexual and bisexual transsexuals—a majority similar to the proportion of heterosexual transsexuals who report such a history and much greater than the proportion of homosexual transsexuals. That prediction survived this objective and "hands-off" study, which could readily have shown it to be false. The theorist who is dissatisfied with the present hypothesis as an explanation of these findings must provide an alternative explanation for the high rates of cross-gender
fetishism reported by the asexual and bisexual subjects. In order for this alternative explanation to be competitive, he or she must then show that it necessitates some new prediction that goes beyond the observed data and that does not flow from the present hypothesis. At this time, however, the view argued here—that the high and similar rates of cross-gender fetishism associated with asexual, bisexual, and heterosexual transsexualism suggest that they are cognate conditions—would appear more probable than the contrary assumption that these are totally unrelated conditions that merely happen to share this rare and striking symptom.

As mentioned in the Introduction, previous writers have proposed a separate diagnostic category for males intermediate between transvestism and heterosexual transsexualism. Buhrich and McConaghy (1979) called them "marginal transvestites"; Freund et al. (1982) called them "borderline transsexuals." If one accepts the hypothesis that the discriminable syndromes of cross-gender identity in heterosexual males may be variations of a single, underlying disorder, then the typological schemes proposed by Freund et al. and Buhrich and McConaghy can be seen as complementary to the present scheme. On this view, asexual and bisexual transsexualism are variations of an extreme disorder—heterosexual transsexualism—which, in a milder or less advanced form, appears as borderline transsexualism and, in its mildest form, as transvestism. It is possible that there are also asexual and bisexual subtypes of borderline transsexualism or even asexual and bisexual subtypes of transvestism; the present study, however, did not take up this question. One may note in passing that the omission of a "marginal transvestite" or "borderline transsexual" category from the DSM-III is rather surprising, considering that its authors point out that some proportion of transvestites eventually want to dress and live permanently as women and recommend that, in such cases, the diagnosis should be changed to transsexualism. This progression can take years, however, and it might never reach full transsexualism, so it would seem convenient to have an additional label for intermediate cases.

One may wonder why 12.5% of the heterosexual transsexuals in the present study denied any history of cross-gender fetishism, and 15% of the homosexual transsexuals acknowledged such a history. Two recent studies suggest that the less than perfect correlation between sexual orientation and cross-gender fetishism might be caused at least partly by unreliability in gender patients' verbal self-reports. Blanchard et al. (in press) administered the Crowne-Marlowe (1964) Social Desirability Scale, as well as eight questionnaire measures that tapped various features of the clinical history commonly given great weight in differential diagnosis, to 51 homosexual and 64 heterosexual adult male gender patients. The tendency for a heterosexual subject to describe himself in terms of moral excellence or admirable personal qualities was significantly correlated with scores in the "transsexual" direc-
tion on all eight sexological measures; for the homosexual subjects, only one correlation was significant. A substantial correlation of \( -0.48 \) between the Social Desirability Scale and Blanchard's (1985) Cross-Gender Fetishism Scale suggests that the stronger a heterosexual patient's motivation to create a favorable impression on the examiner, the greater his tendency to deny any history of erotic arousal in association with cross-dressing or preparing the feminine toilet. One would expect this tendency to be most marked in the transsexual cases, who are the most strongly motivated to obtain approval for sex reassignment surgery.

The suspicion that cross-gender fetishism may be underestimated from patients' self-reports was confirmed in a second study, using a very different methodology. Blanchard et al. (1984) investigated whether an erotic response to cross-dressing fantasies could be detected in heterosexual gender patients who verbally denied any erotic arousal in association with cross-dressing for at least the past year. Subjects were 35 male gender patients plus 10 paid heterosexual controls. Patients were divided into groups according to their response to a questionnaire item asking the proportion of occasions that cross-dressing was erotically arousing during the past year and offering response options ranging from \textit{always} to \textit{never}. The eight patients who indicated that they had never been erotically aroused by cross-dressing during the past year included five who further indicated that they had never experienced fetishistic arousal in their whole lives. Penile blood volume was monitored while subjects listened to descriptions of cross-dressing and sexually neutral activities. All patient groups (including the eight nonadmitters) responded significantly more to cross-dressing than to neutral narratives; controls did not. These two studies suggest that a greater proportion of heterosexual transsexuals may have a history of cross-gender fetishism than can or will admit to it; and it is perfectly possible that fetishistic arousal is an invariable component of such patients' development.

The remaining question concerns the 15% of homosexual transsexuals who acknowledged a history of cross-gender fetishism. It is possible that some of these were heterosexual cases who were incorrectly classified in the present study because they had misrepresented their erotic interests on the Modified Androphilia and Gynephilia Scales. A postoperative male-to-female patient at the author's clinic, for example, recently confided at a follow-up interview that he had only pretended to be attracted to males prior to surgery because he thought this would improve his chances of gaining approval for this operation; he was now prepared to admit that this had never been the case and that he (now "she") is currently involved in a "lesbian" relationship. Systematic evidence of this type of distortion was also among the findings of Blanchard et al. (in press). Among the eight sexological measures employed in that study were the Modified Androphilia and Modified Gy-
nephilia Scales. The Social Desirability scores of the heterosexual patients were positively correlated with the Modified Androphilia and negatively correlated with the Modified Gynephilia Scale; the corresponding correlations of the homosexual patients were not significant. These findings suggest that the stronger a heterosexual patient’s motivation to create a favorable impression on the examiner, the greater his tendency to exaggerate erotic interest in males and downplay erotic attraction to females. This, in turn, suggests that any misclassified cases in the present study are much more likely to be heterosexual cases misclassified as homosexual than vice versa.

The existence of distortion in the verbal report of gender-disturbed males has long been suggested by clinical observers, who have commented on it in quite diverse contexts. The remarks of a sample of experienced clinicians have been summarized by Blanchard et al. (in press). The desire to obtain surgical sex reassignment (or hormones, etc.) is certainly not the only possible source of such distortion; a variety of motives, "unconscious" as well as extrinsic, have been inferred by practitioners. The present study is no more immune to contamination from this factor than previous taxonomic studies. There is no reason, however, to suppose that its findings are an artifact of response distortion; it would seem more likely that these findings have emerged in spite of it.

The implications of the present findings and those summarized above remain to be considered. Surgical outcome studies have shown that "transvestitic" or "secondary" transsexuals may profit as well from sex reassignment as the idealized "true" or "primary" transsexual (Bentler, 1976; Laub and Fisk, 1974). The implications of the above findings, therefore, are for etiological research rather than clinical management. Three research directions are suggested. (1) If further evidence supports the hypothesis that asexual and bisexual transsexualism are subtypes of heterosexual transsexualism, then the task of identifying the causes of gender disorders is reduced to a search for only two—one for heterosexual and one for homosexual cross-gender identity. (2) If future evidence supports the hypothesis that heterosexual gender identity inversion is invariably accompanied by cross-gender fetishism, then only those causal hypotheses of heterosexual gender inversion need be considered that can account for the concomitance of these phenomena. (3) The search for separate etiologies for asexual, bisexual, and heterosexual transsexualism would be replaced by a search for those additional constitutional or experiential factors that determine whether cross-gender fetishism leaves a heterosexual transsexual’s erotic attraction to females relatively intact (heterosexual transsexualism), nullifies or masks this attraction (asexual transsexualism), or gives rise to some secondary erotic interest in males that coexists with the individual’s basic attraction to females (bisexual transsexualism).
ACKNOWLEDGMENTS

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REFERENCES


Appendix: Partner Preference Measures with Scoring Weights Given in Parentheses

The Modified Androphilia Scale

1. About how old were you when you first felt sexually attracted to males?
   (+1.3) younger than 6
   (+1.2) between 6 and 11
   (+0.8) between 12 and 16
   (−0.1) older than 16
   (−1.6) never

2. What qualities did you like in males to whom you were sexually attracted?
   (+1.0) strong masculine behavior
   (+0.4) slightly masculine behavior
   (−0.5) rather feminine behavior
   (−1.7) did not feel sexually attracted to males

3. Would you have preferred
   (−0.3) male homosexual partners
   (+0.8) male partners who were not homosexual
   (+0.6) had no preference
   (−1.7) did not feel sexually attracted to males

4. Since age 16 and up to age 25 (or younger if you are less than 25), how did the preferred age of male partners change as you got older?
   (+0.9) became gradually younger
   (+0.9) became gradually older
   (+0.7) remained about the same
   (−1.6) never felt attracted to males

5. Since what age have you been sexually attracted to males only?
   (+1.3) younger than 6
   (+1.3) between 6 and 11
   (+1.0) between 12 and 16
   (+0.8) older than 16
   (−1.2) never

6. Since age 18, how old was the oldest male to whom you could have felt sexually attracted?
   (+0.6) between 17 and 19
   (+0.6) between 20 and 30
   (+0.8) between 31 and 40
   (+0.7) between 41 and 50
   (+0.7) older than 50
   (−1.7) did not feel sexually attracted to males

7. Would you have preferred a male partner
   (+0.4) who was willing to have you lead him
   (+0.7) who was willing to lead you
   (+0.5) you didn’t care
   (−1.8) did not feel sexually attracted to males

8. Since age 16, have you ever been equally, or more, attracted sexually by a male age 17 and over than by females age 17-40?
   (+0.9) yes
   (−1.4) no

9. How old were you when you first kissed a male because you felt sexually attracted to him?
   (+1.3) younger than 12
   (+1.0) between 12 and 16
   (+0.7) older than 16
   (−1.3) never
10. What kind of sexual contact with a male would you have preferred on the whole, even though you may not have done it?
   (+1.1) your partner putting his privates between your upper legs (thighs)
   (−0.1) your partner putting his privates into your rear end
   (+0.3) you would have preferred one of these two modes but you cannot decide which one
   (+0.6) you would have preferred some other mode of sexual contact
   (−1.6) had no desire for physical contact with males

11. Since age 12, how old were you when you first touched the privates of a male to whom you felt sexually attracted?
   (+1.0) between 12 and 16
   (+0.5) older than 16
   (−1.2) never

12. Since the age of 16, have you ever fallen in love with a person of the male sex?
    (+1.0) yes
    (−0.9) no

13. About how old were you when you first made quite strong efforts to see males who were undressed or scantily dressed?
    (+1.2) younger than 12
    (+1.0) between 12 and 16
    (+0.5) older than 16
    (−0.8) never

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**The Modified Gynephilia Scale**

1. How do you prefer females age 17-40 to react when you try to come into sexual contact (not necessarily intercourse) with them?
   (+1.5) cooperation on the part of the female
   (+0.8) indifference
   (+1.4) a little resistance
   (−0.3) you don't care
   (−0.9) do not try to come into sexual contact with females age 17-40

2. Do you prefer females of age 17-40
   (+0.9) who have no sexual experience
   (+1.6) who have had a little experience
   (+1.2) who have had considerable experience
   (+0.9) you don't care how much experience
   (−0.8) not enough interest in females age 17-40 to know

3. In your sexual fantasies, are females age 17-40 always, or almost always, involved?
   (+1.5) yes
   (−0.5) no
   (−0.7) haven't had such fantasies

4. Since the age of 17, when you went dancing, was this to
   (+1.7) mainly meet girls at the dance
   (−1.0) mainly meet male friends at the dance
   (−0.6) mainly because you liked dancing itself
   (+0.2) never went dancing since age 17

5. Have you ever desired sexual intercourse with a female age 17-40?
   (+0.9) yes
   (−0.9) no

6. Between 13 and 16, when you first saw females 13 or over in the nude (or dressing or undressing), including striptease, movies, or pictures, did you feel sexually aroused?
   (+1.4) very much
   (+0.3) mildly
   (−0.8) not at all
   (−0.3) never saw females 13 or over in the nude, dressing, or undressing (including striptease, movies, or pictures)
7. When you have a wet dream (reach climax while dreaming), do you always, or almost always, dream of a female age 17-40?
   (+1.6) yes
   (−0.7) no
   (+0.1) don’t remember any wet dreams

8. Was there any period of 14 days or less when you had sexual intercourse with a female age 17-40 more than 5 times?
   (+1.1) yes
   (−0.1) no, and you are older than 25
   (−0.9) no, and you are 25 or younger

9. Since age 13, have you ever fallen in love with or had a crush on a female who was between the ages of 13-40?
   (+0.7) yes
   (−0.8) no

10. How old were you when you first tried (on your own) to see females 13 or older naked or dressing or undressing (including striptease, movies, or pictures)?
    (+0.9) younger than 12
    (+0.7) between 12 and 16
    (+0.4) older than 16
    (−0.8) never