OPINIONS ABOUT BALLET AND MODERN DANCERS’ IMAGE

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Abstract:
The present study aimed to evaluate dancers’ image/personality. For this purpose, ninety eight dancers of ballet and modern dance participated in the research. All the subjects answered to a 35-item questionnaire describing the image they have towards dancers, regarding to five factors such as social nature, volition nature, active nature, physical nature and emotional nature. The participant’s opinion about dancers’ image was higher as for active nature, volition nature, social nature, and physical nature, but lower as for emotional nature. The younger dancers aged < 18 years rated higher than the other two age categories (19-25y, ≥26y) in all the natures, while the advanced dancers rated higher than professional dancers and dance teachers in all the natures. One-way Anova, on the whole sample, showed that age influences significantly on dancers’ image as for emotional nature $F_{2,95}=3.586$, $p<0.05$, while dancing influences significantly on dancers’ image as for social nature $F_{2,95}=6.317$, $p<0.01$, for volition nature $F_{2,95}=4.616$, $p<0.05$, for physical nature $F_{2,95}=4.626$, $p<0.05$ and for emotional nature $F_{2,95}=9.236$, $p<0.001$. The results indicate that dance training and performing effects positively all the nature. Consequently, dance could be used as a part of physical education due to its three-dimension qualitative nature, since dance is an art, it’s physical education and exercise.

Keywords: opinions, dance training, image, personality

1. Introduction

Dancing has always captivated many parts of recorded history, due to its gratifying, creative and intriguing expression. Dance is considered as a form of art which consists of rhythmic body movement to music, not only used as method of exercise but also as social interaction and expression. Conventional values such as symmetry, order and
harmony are highlighted through the choreography that is designated by the term of classical ballet (Silva & Bonorina, 2008). Customary terminology with austerely restricted forms and instructions construct the movements of ballet, the aim is technical brilliance, which is presented via a disciplined body. Characteristically ballet attempts to create the idea of lightness, and its technique mainly emphasizes in defying gravity. Ballet is represented through the use of direct and constant movement in arms and the torso, rather than flexible spatial movements (Nieminen, 1998). Other distinctions in ballet are high leaps, upward movements, pirouettes and balance (Costa, Ferreira, & Felicio, 2013).

Unconventional to the rigid rules of classical ballet is modern dance, which is also partially considered as a type of protest versus the sterile and formalism ballet. Another characteristic of modern dance in opposition to ballet is the deliberate use of gravity. Whereas classical ballet dancers strive to be light and airy on their feet, modern dancers often use their body weight to enhance movement (Nieminen, 1998). This type of dancer rejects the classical ballet stance of an upright, erect body, often opting instead for deliberate falls to the floor. Modern dancers reject the limitations of classical ballet and favor movements derived from the expression of their inner feelings (Silva & Bonorina, 2008). Turning against the structured techniques, costumes and shoes of ballet, these dancers favored a more relaxed, free style of dancing. Modern dance pioneers often danced in bare feet and revealing costumes. Modern dance encourages dancers to use their emotions and moods to design their own steps and routines. It is not unusual for dancers to invent new steps for their routines, instead of following a structured code of technique, as in ballet (Nieminen, 1998).

Dance has physiological and psychological benefits. More specifically, dancing is effective in state anxiety reduction (Brooks & Stark, 1989; Keuttel, 1982; Koch, Kunz, Lykou, & Cruz, 2014). In agreement, other authors suggest that dancing causes anxiety and neuromuscular tension reduction, well-being increase, and, also, causes psychological and physical calm (Garnet, 1974; Leste & Rust, 1984; Payne, 1992; Stanton-Jones, 1992; Steiner, 1992; Mavrovouniotis, Argiriadou, & Papaioannou, 2010). In addition, dancing promotes benefits, such as an increase of bone density and consequently a reduction of osteoporosis danger, an improvement of old people’s rhythm and balance, decreasing thus the risk of falls and fractures. At the same time, joint flexibility and muscle strength, especially of lower extremities, is improved (Malkogeorgos, Zaggelidou, Zaggelidis, Galazoulas, 2013). Moreover, dancing contributes to the activation and improvement of myocardial contractility, to the reduction of the risk for high blood pressure appearance, as well as to the increased calorie burning, so that the body weight can be maintained in normal levels. In addition, dancing provides a relief/break from everyday problems and mental health improvement, strengthening of family relations, as well as an enlargement of social circle (Garnet, 1974; Scott-Bilmann, 1997; Koch, Kunz, Lykou, & Cruz, 2014).

Research into the relationship between personality and membership in sporting and other cultural groups has a long tradition and is principally directed towards answering two categories of questions. In the first category, questions relate to the
influence of participation in sport, dance or music on personality: is there a change in a person’s personality traits as a consequence of his or her participation in those activities? Questions in the second category have to do with attempts to identify personality profiles of athletes, musicians, dancers etc. Do these persons possess personality traits which predispose them to be more successful in sport, dance or music than those who do not have these traits? (Bakker, Whiting, & Van der Brug, 1990).

However, research should focus much more on athletes’ personalities, because they help to solve many problems connected with the efficiency of training and success in sport competition. However, research on the effects of dance training in general and, more specifically, on ballet/modern dance training, remains a relatively young area in behavioral science research. For these reasons, the purpose of the present study was to examine the ballet/modern dancers’ characteristics according to their image/personality. All the people have an image about dancers’ personality. More specifically this image may play a role in participating in dance practice or may be a motive for beginning different kinds of dance. This image may be, certainly, different for dancers or anybody else who is engaged to dance, such as dance teachers, or to other people engaged generally to physical education or generally to different kinds of dances including ballet/modern dances. Thus, the purpose of the present study was to work out scientific studies examining the ballet/modern dancers’ image and personality and, also, to evaluate the opinions of ballet/modern dancers, about ballet/modern dancers’ personality or else to evaluate the image toward ballet and modern dancers.

2. Material and Methods

2.1 Sample
Ninety eight (98) female and male dealing with ballet/modern dance as dancers participated in the research, after the aim and the design of the research were described. Procedures were in agreement with ethical standards of the Declaration of Helsinki of the World Medical Association 2000. Dancers’ age was 23.06±6.882 years. As for the dancing level, the subjects were advanced dancers, professional dancers or dance teachers.

2.1 Procedure
All the subjects were dancers in Dancing Clubs in Thessaloniki city. Before the beginning of the research, a description of general requirements was given and, still, the aim of the research was described to the participants without any briefing relative to previous research findings. The psychological instruments were also presented and the instructions were explained. The need for absolute honesty and precision was particularly emphasized. All the dancers who agreed to participate in the research were then answered to the questionnaires.
2.2 Questionnaire
Regarding the examination of the opinions about ballet/modern dancers’ personality (image toward people already dancing), all the participants answered to a 35-item questionnaire. The questionnaire was compiled by the Research Group of the “Association for the Scientific Studies on Judo”, having as a reference Ogata’s and Soeda’s (1979) research, for the survey of Matsumoto and colleagues (1984) of the image toward people already doing ballet/modern dance. The participants were asked to express what kind of image they have toward people who are doing ballet/modern dance, expressing their first impression, regarding 35 items that describe some personality characteristics. The 35 items were evaluated on a 5-level scale, with 1=not at all to 5=strong, that the participants were asked to circle according the number that applied to their thoughts. These values were then converted and an average scale made. The differences area by area in evaluation of the survey areas was investigated. The 35 items of the questionnaire represent five factors: 1) active nature (7 items), 2) physical nature (7 items), 3) emotional nature (6 items), 4) social nature (8 items) and 5) volition nature (7 items).

The five-factor structure originally established by Matsumoto et al. (1984) survey using men and women policemen, judo practitioners and non-judo practitioners regarding their image toward people who are doing judo as well as is used from Zaggelidis, Mavrovouniotis, Argiriadou, & Ciucurel, 2013), regarding Greek judo athletes and Zaggelidis (2016), regarding karate Greek athletes. In addition, the five-factor structure established in the present sample by using factor analysis. Additionally, the scale for the examination of the image toward ballet/modern dance athletes, in the present study, demonstrated acceptable internal consistency ($a$ ranges from .73 to .90). The questionnaire was translated, from the published in English form by Matsumoto et al. (1984) into Greek by bilingual individuals, taking into account the grammar of the language so that the meaning was correctly expressed. More specifically, a standard procedure involving the discussion of multiple alternative wordings by a group of five bilingual experts was followed, intended on the full adaptation of the questionnaire to Greek conditions.

2.3 Statistical Analysis
The statistic packet SPSS/PC Version 22.0 for windows was used. The non-parametric test Kolmogorov-Smirnov was used to evaluate samples’ normal distribution. Moreover, the descriptive analysis was used for the extraction of descriptive statistics. In order to check significant differences, as well as to check possible interactions, one-way Anova was used. The level of significance was set to $p<0.05$.

3. Results
In Figure 1, dancers rating to the 8 items regarding the social nature are presented. Dancers rated above the average in the items of “having a sociable nature”, “upholding rules” and “being cooperative”.

In Figure 1, dancers’ rating to the items of Social Nature are presented. Dancers rated quite high in all the items of the active nature. However, the images of “being active” and “having power of concentration” were higher than the other items.

In Figure 2, athletes’ rating to the 7 items regarding the active nature are presented. Dancers rated high in all the items of the active nature. However, the images of “having perseverance”, of “being a hard worker” and of “having a strong will” and an independent nature were higher than the other items.
In Figure 4, dancers’ ratings to the 7 items regarding the physical nature are presented. Dancers rated quite high in all the items of the physical nature. However, the image of “having physical endurance” was higher than the other items.

In Figure 5, dancers’ rating to the 6 items regarding the emotional nature are presented. Dancers rated quite low in the most items of the emotional nature. However the image of “being cheerful” was higher enough than the other items.
In Figure 6, dancers’ rating to the five factors, that is social nature, volition nature, active nature, physical nature and emotional nature are presented. As it is shown, according the item number, dancers’ image about ballet/modern dance athletes was higher as for active nature, but lower as for emotional nature.

In Figure 7, dancers’ rating to the five factors according to three age categories, that is dancers aged ≤18 years, 19-25 years and ≥26 years, are presented. As it is shown, the younger dancers aged ≤18 years rated higher than the other two age categories in all the natures.
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Table 1: Dancers’ rating according to age

<table>
<thead>
<tr>
<th>Natures</th>
<th>≤18y N=21</th>
<th>19-25y N=49</th>
<th>≥26y N=28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social nature</td>
<td>26,48±4,02</td>
<td>24,59±4,89</td>
<td>24,25±4,10</td>
</tr>
<tr>
<td>Volition nature</td>
<td>27,62±4,62</td>
<td>26,02±4,09</td>
<td>26,25±3,76</td>
</tr>
<tr>
<td>Active nature</td>
<td>28,05±4,13</td>
<td>26,80±4,14</td>
<td>26,82±3,66</td>
</tr>
<tr>
<td>Physical nature</td>
<td>26,33±4,58</td>
<td>23,88±4,20</td>
<td>25,89±4,16</td>
</tr>
<tr>
<td>Emotional nature</td>
<td>18,76±4,11</td>
<td>16,35±3,82</td>
<td>15,89±4,16</td>
</tr>
</tbody>
</table>

One-way Anova, on the whole sample, showed that age influences significantly dancers’ image as for emotional nature $F_{2,95}=3,586$, $p<0.05$. According to Scheffe Post Hoc test, images of dancers aged $\leq18$ years differed significantly in comparison with those aged $\geq26$ years.

In Figure 8, dancers’ rating to the five factors according to three dancing level categories, that is advanced dancers, professional dancers and dance teachers, are presented. As it is shown, the advanced dancers rated higher than the other two dancing level categories in all the natures.
One-way Anova revealed that dancing level, that is advanced, professional or dance teacher, influences significantly dancers’ image as for social nature $F_{2,95}=6.317$, $p<0.01$, for volition nature $F_{2,95}=4.616$, $p<0.05$, for physical nature $F_{2,95}=4.626$, $p<0.05$ and for emotional nature $F_{2,95}=9.236$, $p<0.001$. According to Scheffe Post Hoc test, images of dancers’ of advanced level differed significantly than those of professional level in the above mentioned four natures.

4. Discussion

In Europe, in USA and all over the world, dance is one of the most practiced activities among children and adolescents. Dancers are among 30 to 50 million in the U.S. and offer entertainment with their grace, beauty, and talent (Szuhaj, 2001). Recent statistics suggest that approximately 16 thousand young people in the UK study dance (Dance UK, 2008) and almost 100 universities offer dance as a single subject area (UCAS, 2007). As an industry, dance employs in region of 30 thousand individuals in the UK alone, as dancers, teachers, managers and choreographers (Dance UK, 2008). Thus, it is of great interest to examine the characteristics of dancers doing ballet/modern dance according to their personality and image, defined as “a physical experience born out of the memory...”
elements accumulated by past kinetic experience of all five senses, and such physical movement provides a continuity through a fixed time” (Tsuruhara, Watanabe, Nakagawa, & Araki, 1981).

Dancers identified their reasons for participation in dance as being related to socializing, performance, entertainment, recreation, spirituality, education, physical fitness, therapy, religion, culture, creativity, health and well-being, competition, aesthetics, research and self-expression (Graham, 2002). Studies regarding the effects of dance practice on youth show different images. Most refer that dance offers enhanced personal and social opportunities, increased levels of socialization and characteristic behavior among its participants (Malkogeorgos, Zaggelidou, Manolopoulos, & Zaggelidis, 2011).

Commonly held perceptions on the value of involvement in dance are often largely based on perceptions obtained through the media and entertainment industry. It has been pointed out that popular media have created a pleasant image of dance for (commercial) entertainment purposes (Hagood, 2000). Dance involvement is believed to provide positive learning opportunities for youth in general, as well as with regard to specific target groups. In addition, working with the understanding that is developed through movement can assist not only the artistic development but also the cognitive and emotional development of the child (Briskin, 1981). In dance education the analysis of children’s movement has become recognized as one means through which children can be understood and helped educationally and, if necessary, therapeutically. Also, specific initiatives have been set up in several countries in which educators make use of dance in their work with socially deprived youth, as well as for behavioral problems (North, 1989). It is worth to be mentioned that dance can help students explore the reciprocity between thoughts and actions, and that students like to use their kinesthetic abilities as a learning resource for their academic pursuits, and as a mental tool for constructing knowledge (Allison, 1997).

The comparisons in personality traits according to the participation in sports, dances, indicate changes in personality traits. Athletes, for example, appear to be consistently more extraverted than non-athletes and lower in emotionality. Dancers, in contrast, have been found to be more introverted and higher in emotionality than non-dancers (Bakker, 1988). Dance provides an outlet for releasing emotional expression, allows for creativity, and the socialization aspect lowers stress, depression, and loneliness (Kerr, Kawaguchi, Oiwa, Terayama, & Zukawa, 1999). It is evident that dance is not only a sustainable form of exercise but it also has a body-mind effect on anyone who dares engage in this form of physical activity (Alpert, 2011).

In agreement in the present study, the participant dancers have a somewhat strong image for the dancers as for the social nature, believing that they have a sociable nature, uphold rules and are cooperative. As for the emotional nature, they believe they are cheerful, while as for volition nature they have a somewhat strong image that they have perseverance, are hard workers, have a strong will and are independent natures.

According to typical personality profile of dancers, they seem to be introverted, relatively high on emotionality, strongly achievement motivated and exhibiting less
favorable self-attitudes. Socialization into dance differs according to dance forms. Ballet dancers in particular socialize into dance already in childhood, in social dance, folk dance and competitive ballroom dance well into a mature age, and a person might become socialized into them in adulthood (Nieminen, 1998).

Moreover, benefits of fun, creative expression and socialization have been found. Dancing was also shown to elevate mood, increase sense of self-esteem and well-being, and increase social contact in healthy adolescent females, in younger adults (age range 19-44 years) or professional dancers (Blackman, Hunter, Hilyer, & Harrison, 1988; Estivill, 1995; Van Zelst, Clabaugh, & Morling, 2004). The above findings have been substantiated by many investigators (Kirkendall & Calabrese, 1983; Karlsson, Johnell, & Obrant, 1993; Palo-Bengtsson & Ekman, 1997; Malkogeorgos et al., 2011). In addition to psychological benefits, physiological benefits also have been found (Hopkins, Murrah, Hoeger, & Rhodes, 1990). Moreover, Adiputra, Alex, Sutjana, Tirtayasa, and Manuaba (1996), found that dancing lowered the resting heart rate and blood pressure and increased the maximum aerobic capacity in young male ballet dancers. Many dance forms provide a total body workout, which tones the body and provides aerobic benefits, unlike working just the lower body when on the stationary bike or walking on the treadmill (Alpert, 2011). In agreement, dancers, in the present study rated quite high in all the items of the physical nature. More specifically, they strongly believe that dancers have physical endurance, have confidence in their bodies and are healthy.

Still, on the negative side dancers -especially ballet dancers- have been reported to have views of their bodies that are unrealistically strict, and which lead to psychological and physical problems such as anorexia nervosa (Abraham, 2006). Bettle, Bettle, Neumarker, and Neumarker, (2001) found that adolescent ballet dancers view themselves as less desirable, less attractive, less confident, less lovable, and more sensitive than age-matched non-dancers, while Tiggemann and Slater (2001) found that former ballet dancers reported higher self-surveillance and disordered eating than the same age group of non-dancers. However, none of these findings has been reported in the present study. In contrast the participant dancers reported in a high degree that dancers doing ballet/modern dance are active, positive, healthy, energetic and cheerful, and have a strong will, physical endurance and confidence in their bodies.

Thus, the results lead to the conclusions that the rating in the image of all thirty-five items, of all the five senses, social nature, volition nature, active nature, physical nature and emotional nature in dancers regarding ballet/modern dance is high and is thought to be an expression of attitudes provided in ballet/modern dance lessons and practice time.

In conclusion, ballet and modern dance, as two forms of dance, are acknowledged for their social, emotional, psychological and physiological benefits. However, there is a need for further studies that systematically and comprehensively examine the impact of dance participation. Future studies that can focus on important influencing factors might be able to provide a better understanding of the ballet and modern dance practice effects on dancers’ image/personality. Summing up, it is worth
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It must be mentioned that dance must be handled according to its three-dimension qualitative nature, since dance is an art, it’s physical education and exercise.

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