Twins and Transsexualism: An Update and a Preview; Research Reviews: Conjoined Twins, Angiographic Lesions, Single Versus Double Embryo Transfer; Headlines: School Placement Legislation, Junior Taekwondo Olympics, Prosthetic Ears, Murder Victim

Nancy L. Segal
Department of Psychology, California State University, Fullerton, United States of America

In recent years, there has been growing appreciation for the complexity of gender identity. Focusing on monozygotic (MZ) twins discordant for transsexualism can offer clues to events that may trigger this behavioral difference, offering new information about critical underlying factors. An update of twin research in this area is provided, together with a preview of a compelling new film, ‘Red Without Blue.’ Next, twin study findings on the topics of conjoined twinning, angiographic lesions and embryo transfer are provided. This is followed by a survey of newsworthy twins and twin-related events.

Twins and Transsexualism: An Update and a Preview

Most people experience correspondence between their sexual anatomy and gender identity. Individuals born with one X chromosome and one Y chromosome typically identify as males, while individuals born with two X chromosomes typically identify as females. This is because the different chromosomal arrangements trigger sex-specific hormones (both prenatally and during development) that either masculinize or feminize certain brain regions. However, in rare cases these processes do not proceed as planned. Approximately 1/30,000 males and 1/100,000 females believe that they were born into the wrong bodies (Michel et al., 2001). Their feeling of belonging to the other sex may be so intense that they seek surgical reassignment and hormonal treatment to align their body with their mind.

In recent years, there has been growing appreciation for the complexity of gender identity. It is known that the pathways from the genes we inherit to the gender we embrace are not deterministic or direct. There is increasing evidence of early biological influences on gender identification, for example, a tiny brain region called the bed nucleus of the stria terminalis (BSTc) is smaller in male-to-female (MTF) transsexuals than in heterosexual males (Zhou et al., 1995). It was later determined that this difference is explained by the smaller number of somatostatin neurons in MTFs, similar to that of females (Kruijver et al., 2000; somatostatin is a growth-inhibiting hormone.) Physical measures, such as the body mass index (BMI) and waist-to-hip ratio, are higher among female-to-male (FTM) transsexuals than heterosexual females (Bosinski et al., 1997). An increased frequency of polycystic ovarian disease (PCOD) and elevated androgen levels have been found among FTM transsexuals (Futterweit et al., 1986; Bosinski et al., 1997), also consistent with biological underpinnings. Above all, feelings of being born into the wrong sex emerge so early (often before age 5) that it is difficult to assign causal roles to rearing or experience. That is not to say that early life events are insignificant — only that they may reflect, rather than decide, how gender identity develops. Why would parents of same-sex twins...
A recent paper by Kokcu, Cetinkaya, Aydin, & Tosun (2007) is described as a case report of a rare pair of conjoined male cephalothoracoamphalopagus twins, but it is far more comprehensive. The work provides an extensive historical perspective, classification scheme, and discussion of the incidence, etiology, and management of conjoined twin pairs. Readers learn about 3000-year-old Mexican clay sculptures of facial and cranial duplication, and a pair of conjoined Hungarian twin sisters who toured Europe in the 18th century. Cross-cultural frequencies of conjoined twinning are compared: 1:14,000 live births in India and Africa, and 1:250,000 births in the United States and Europe. The frequencies and characteristics of the different conjoined twin types are also provided, ranging from the most common (thoracopagus: 19%; fusing from the head to the umbilicus) to the least common (rachiopagus: 3%; fused above the sacrum).

Research Reviews: Conjoined Twins, Angiographic Lesions, Single Versus Double Embryo Transfer

Conjoined Twins

A recent paper by Kokcu, Cetinkaya, Aydin, & Tosun (2007) is described as a case report of a rare pair of conjoined male cephalothoracoamphalopagus twins, but it is far more comprehensive. The work provides an extensive historical perspective, classification scheme, and discussion of the incidence, etiology, and management of conjoined twin pairs. Readers learn about 3000-year-old Mexican clay sculptures of facial and cranial duplication, and a pair of conjoined Hungarian twin sisters who toured Europe in the 18th century. Cross-cultural frequencies of conjoined twinning are compared: 1:14,000 live births in India and Africa, and 1:250,000 births in the United States and Europe. The frequencies and characteristics of the different conjoined twin types are also provided, ranging from the most common (thoracopagus: 19%; fusing from the head to the umbilicus) to the least common (rachiopagus: 3%; fused above the sacrum).
Processes responsible for conjoined twinning are unresolved, but several classes of explanation have been proposed. The two most common theories are incomplete zygotic fission, and the fusion of two monoyzygotic (MZ) or dizygotic (DZ) embryos early in development; however, data are consistent with conjoined twins being MZ. Some researchers have proposed that the proximity of an ovum and first polar body (after fertilization by separate sperm) might cause parasitic opposite-sex conjoined twinning. An association with X-chromosome inactivation has also been suggested, but has not been demonstrated.

The case study appended to this paper concerns the first known pair of male cephalothoracoamphalopagus twins. The twins were joined from the head to the umbilicus. Present were one head and neck, a single thorax, a single upper abdomen and a single umbilical cord. The mother was a 27-year-old multigravida whose first pregnancy ended in fetal death at 23 weeks; subsequently, she had two normal pregnancies. Conjoined twins were diagnosed at the 34th week of her fourth pregnancy; prior to that, she had not received prenatal care. Exposure to teratogens as a possible cause of conjoined twinning was ruled out. The investigators urge careful documentation of all conjoined twin cases, given the information that is potentially retrievable from each rare case.

**Angiographic Lesions.**

A case study by Gullu, Kizilay, Ates, & Akcar (2007), reporting concordance for angiographic lesions and post-operative outcomes in 62-year-old MZ male co-twins, is important and timely. The extent to which the development of angiographic lesions is explained by genetic and/or environmental factors has been a matter of debate among physicians. The male twins in this case showed similar atherosclerotic lesions, despite differing significantly for coronary risk factors, underlining a contribution from genetic factors.

Unfortunately, the investigators failed to document the method by which the zygosity (twin type) of this twin pair was established. If the pair in question proved to be DZ, this would greatly alter the data interpretation. Furthermore, other researchers would hesitate to use this pair in pooled analyses. Gullu et al. will, hopefully, provide this information in a subsequent note.

---

**Headlines: School Placement Legislation, Junior Taekwondo Olympics, Prosthetic Ears, Murder Victim**

**School Placement Legislation**

Senate Bill 78 was signed into law on July 30, 2007 by New Hampshire Governor John Lynch (Dolan, 2007, personal communication). This bill grants New Hampshire parents of multiples a significant voice in the classroom placement of their twin children (same or separate classes). At the present time, four states have passed a bill, ten states have sponsored a bill, two states have passed a resolution allowing parental input and fourteen states are awaiting sponsorship of a bill. Additional information and related resources on twins’ school legislation are available at www.twinslaw.com; also see related articles in Twin Research and Human Genetics (Segal, 2005, 2006).

**Junior Taekwondo Olympics**

Thirteen-year-old identical twins, Joseph and Michael Dane from Chester Springs, Pennsylvania distinguished themselves in the 2007 United States Taekwondo Junior Olympics: Joseph defeated his twin brother 12 to 9 in the final round of competition (Sports Illustrated, 2007). The fact that identical co-twins achieved the same high level of skill at the national level underlines genetic contributions to physical interests and skill. If these particular twins follow this pattern consistently, this would suggest that small differences in physical ability, motivation, training and/or stamina might make a big difference in their competitive outcomes. Alternatively, if the twins show reversals in who outperforms whom, then unknown factors on a given day may be more decisive. The relative athletic performances of these identical twins, and others, have clear implications for how we understand the bases of physical skills. It will be fascinating to follow the progress of these twins as they continue to compete.

**Single Versus Double Embryo Transfer**

A current trend in artificial reproductive technology is the transfer of single embryos, rather than several embryos, to avoid high-risk multiple pregnancies. However, Danish investigators have demonstrated that infertile couples prefer the transfer of two embryos, knowing that this could lead to twins (Hojgaard, Ottosen, Kesmodel, & Ingerslev, 2007). A questionnaire survey of 414 women and 404 men indicated that the majority favored having twins (57.8%) as compared with having a singleton (37.9%). Justification for these responses were a desire for their children to have siblings, a favorable view of twinship and a wish to reduce the number of in vitro fertilization treatments.

Note: The desire for twins appears to extend beyond the population studied by Hojgaard et al. In studies of virtual twins (same-age unrelated siblings) and adopted Chinese twins, many parents requested twins from their adoption agencies and organizations. It would seem that some of the same reasons given by parents in the Danish study would apply to these adoptive families, as well.
Prosthetic Ears

Five-year-old Jorden and Jaden Flowers, the fraternal twin children of Olympic bobsled champion, Vonetta Flowers, have attracted recent medical and public interest (Libraries: Medical News, 2007). Jorden was born with bilateral microtia, a condition involving either the absence or partial presence of the outer ear on both sides of the head. This condition is estimated to occur in 1/25,000 births. Jorden's twin brother, Jaden, is unaffected. The condition was detected at birth, but it was not until Jorden was 18-months-old that doctors determined he was not receiving sound. The twins were born 10 weeks prematurely and weighed less than 3 pounds.

Jorden underwent auditory brain transplant surgery in which electrodes were inserted into the brain region responsible for processing sound. An external processor, placed behind his ear, picks up sounds. However, it was in September 2007 that Jorden made history by becoming the youngest patient to acquire a set of prosthetic ears. The ears were cast from those of another patient to acquire a set of prosthetic ears. The ears were cast from those of another patient to acquire a set of prosthetic ears. Jorden's skin tone. He now looks no different from other children, an enormous advantage given that he is beginning school. The ears were crafted by Maxillofacial Prosthetic Services, directed by Dr Glenn Turner, at the University of Alabama, Birmingham.

Murder Victim

On the morning of July 30, 2007, I received several telephone calls from Canadian journalists. A 27-year-old twin, Jason R. Weismiller, had been charged with the second-degree murder of his twin brother (Ligaya, 31.Bcbriefs31–1/TPStory/National). The twins appeared to be identical. Questions posed by the media mostly concerned (1) whether this was the first such case of a co-twin killing, and (2) possible links between twinship and murder.

There has, in fact, been a previous case involving the murder of an identical male twin by his twin brother. In 1991, Jeff Henry from rural Georgia shot and murdered his twin brother Greg at the age of 36. The twins have been described as polar opposites — a 'saint' and a 'sinner' — but 'inseparable' (Glatt, 1999). The murder followed a long afternoon of drinking and an argument over Jeff's new theory about power. More recently, in 1996 a murder plot conceived by 22-year-old identical twin, Jeen Han, of southern California, attracted worldwide attention. Jeen had hoped to steal her sister Sunny's identity in order to restore her own reputation; Jeen had been charged with stealing credit cards and with other illegal activities. (Interestingly, Sunny had engaged in similar pursuits, but to a lesser extent.) The plot ultimately failed and the twin sisters became close again (Segal, 2000).

References


Sports Illustrated (September 3, 2007). ‘Faces in the Crowd: Joseph and Michael Dane.’ Sports Illustrated, p. 44.