WHEREAS decades of social science research reveals the strong influence of televised violence on the aggressive behavior of children and youth (APA Task Force On Television and Society; 1992 Surgeon General’s Scientific Advisory Committee on Television and Social Behavior, 1972); and

WHEREAS psychological research reveals that the electronic media play an important role in the development of attitude, emotion, social behavior and intellectual functioning of children and youth (APA Task Force On Television and Society, 1992; Funk, J. B., et al. 2002; Singer, D. G. & Singer, J. L. 2005; Singer, D. G. & Singer, J. L. 2001); and


WHEREAS perpetrators go unpunished in 73% of all violent scenes, and therefore teach that violence is an effective means of resolving conflict. Only 16% of all programs portrayed negative psychological or financial effects, yet such visual depictions of pain and suffering can actually inhibit aggressive behavior in viewers (National Television Violence Study, 1996); and


WHEREAS studies further suggest that sexualized violence in the media has been linked to increases in violence towards women, rape myth acceptance and anti-women attitudes. Research on interactive video games suggests that the most popular video games contain aggressive and violent content; depict women and girls, men and boys, and minorities in exaggerated stereotypical ways; and reward, glamorize and depict as humorous sexualized aggression against women, including assault, rape and murder (Dietz, T. L., 1998; Dill, K. E., & Dill, J. C., 2004; Dill, K. E., Gentile, D. A., Richter, W. A., & Dill, J.C., in press; Mulac, A., Jansma, L. L., & Linz, D. G., 2002; Walsh, D., Gentile, D. A., VanOverbeke, M., & Chasco, E., 2002); and

WHEREAS the characteristics of violence in interactive video games appear to have similar detrimental effects as viewing television violence; however based upon learning theory (Bandura, 1977; Berkowitz, 1993), the practice, repetition, and rewards for acts of violence may be more conducive to increasing aggressive behavior among children and youth than passively watching violence on TV and in films (Carll, E. K., 1999a). With the development of more sophisticated interactive media, such as virtual reality, the implications for violent content are of further concern, due to the intensification of more realistic experiences, and may also be more conducive to increasing aggressive behavior than passively watching violence on TV and in films (Calvert, S. L., Jordan, A. B., Cocking, R. R. (Ed.) 2002; Carll, E. K., 2003; Turkle, S., 2002); and

WHEREAS studies further suggest that videogames influence the learning processes in many ways more than in passively observing TV: a.) requiring identification of the participant with a violent character while playing video games, b.) actively participating increases learning, c.) rehearsing entire behavioral sequences rather than only a part of the sequence, facilitates learning, and d.) repetition increases learning (Anderson, C.A., 2002b; Anderson, C.A., Carnagey, N. L., Flanagan, M., Benjamin, A. J., Eubanks, J., Valentine, J. C., 2004; Anderson, C.A. & Dill, K. E., 2000); and
WHEREAS the data dealing with media literacy curricula demonstrate that when children are taught how to view television critically, there is a reduction of TV viewing in general, and a clearer understanding of the messages conveyed by the medium. Studies on media literacy demonstrate when children are taught how to view television critically, children can feel less frightened and sad after discussions about the medium, can learn to differentiate between fantasy and reality, and can identify less with aggressive characters on TV, and better understand commercial messages (Brown, 2001; Hobbs, R. & Frost, R., 2003; Hortin, J.A., 1982; Komaya, M., 2003; Rosenkoetter, L.J., Rosenkoetter, S.E., Ozretich, R.A., & Acoc, A.C., 2004; Singer & Singer, 1998; Singer & Singer,1994)

THEREFORE BE IT RESOLVED that APA advocate for the reduction of all violence in videogames and interactive media marketed to children and youth.

BE IT FURTHER RESOLVED that APA publicize information about research relating to violence in video games and interactive media on children and youth in the Association's publications and communications to the public.

BE IT FURTHER RESOLVED that APA encourage academic, developmental, family, and media psychologists to teach media literacy that meets high standards of effectiveness to children, teachers, parents and caregivers to promote ability to critically evaluate interactive media and make more informed choices.

BE IT FURTHER RESOLVED that APA advocate for funding to support basic and applied research, including special attention to the role of social learning, sexism, negative depiction of minorities, and gender on the effects of violence in video games and interactive media on children, adolescents, and young adults.

BE IT FURTHER RESOLVED that APA engage those responsible for developing violent video games and interactive media in addressing the issue that playing violent video games may increase aggressive thoughts and aggressive behaviors in children, youth, and young adults and that these effects may be greater than the well documented effects of exposure to violent television and movies.

BE IT FURTHER RESOLVED that APA recommend to the entertainment industry that the depiction of the consequences of violent behavior be associated with negative social consequences.

BE IT FURTHER RESOLVED that APA (a) advocate for the development and dissemination of a content based rating system that accurately reflects the content of video games and interactive media, and (b) encourage the distribution and use of the rating system by the industry, the public, parents, caregivers and educational organizations.

REFERENCES


