Cognitive Effects of Video Games: Guest Editor's Introduction

Video Games as Cultural Artifacts

PATRICIA M. GREENFIELD

University of California, Los Angeles

Everyday cognition (Rogoff & Lave, 1984) refers to the cognitive processes that are used in real-world situations, as opposed to the psychological laboratory. Everyday cognition is embedded in a particular social and cultural setting. Although psychologists often think of cognition as being something that goes on inside the head of an isolated individual, cognitive processes most often depend on interaction either with other people (e.g., Cole & Traupmann, 1981; Gauvain, 1993; Greenfield, 1984b; Rogoff, 1990; Wood, Bruner, & Ross, 1976) or with cultural artifacts (Gauvain, 1993; Greenfield, 1984a; Lave, 1988; Saxe, 1991; Scribner & Cole, 1981). The study of the cognitive processes elicited or stimulated by video games is the study of one particular example of everyday cognition that depends upon interaction with one particular class of cultural artifact: the action video game (Greenfield, 1983; Greenfield, 1984a; Greenfield, 1993; Turkle, 1984).

Often a cultural artifact will embody a particular symbol system, the use of which involves its own sort of representational competence. Representational competence (a term coined by Sigel & Cocking, 1977) is concerned with the means, modes, and modalities by which we take in, transform, and transmit information. Bruner (1965, 1966) developed a theory of three modes of representation and their role in development. In essence, this was a theory of the development of representational competence. The three modes of representation were the enactive, the iconic, and the symbolic. The essence of representation is a relationship between signifier and signified. In enactive representation, motor action serves as a signifier; in iconic representation, an analogue image serves as the signifier; and in symbolic representation, an arbitrary sign such as a word serves as the signifier.

For each mode, according to Bruner, there are amplifiers. An amplifier is a cultural artifact that expands the range of motor, sensory, or thinking processes associated with a particular mode of representation. With his studies of the cultivation of mental skills through the symbolic forms of film, Salomon (1979) was the first to apply this notion to the audiovisual media.

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Correspondence and requests for reprints should be sent to Patricia M. Greenfield, Department of Psychology, University of California, Los Angeles, 405 Hilgard Avenue, Los Angeles, CA 90024–1563.

images that constitute the visual stimuli of action video games. on the attentional skills required to process the quickly moving multiple iconic code of computer graphics. Finally, the study by Greenfield, deWinstanley, the effects of video game auxiliary to the code of computer graphics. Kilpatrick, and Kaye (1994) demonstrates the effects of video game experience (1994), computer games are shown to use and develop skills using the iconic dynamic representation of space. In the study by Greenfield, Camaioni, et al. show that video game experience and expertise require and develop skills in the (1994), Okagaki and Frensch (1994), and Greenfield, Brannon, and Lohr (1994), Okagaki and Frensch (1994), and expertise require and develon standard (1994). tation of space. As a group, the studies by Subrahmanyam and Greenfield, Brannon, and I observed particularly one important aspect of iconic representation: the dynamic representation and compressentation and compressentation and compressentation are presentation. A major uncurse artifacts that both depend on and develop the iconic mode of representation; the dynamic representation; A major theme of the studies that follow is that video games are cultural are cultu

skills, as demonstrated by the articles in this special issue. and may well be a reason for their power in exercising and stimulating cognitive volved in video games is certainly a reason for their popularity (Malone, 1981) ity in cognitive development (Gauvain, 1993). The goal-directed activity in elaborated by Leont ev (1981), emphasizes the importance of goal-directed active context of goal-directed activity with instantaneous feedback. Activity theory Video games not only embody particular symbol systems; they do so in a

research, particularly because of the increasingly graphic violence in popular video games such as Mortal Kombat. Silvern & Williamson, 1987) and attitudes is an area that demands much more Greenfield, 1984a). The effects of video game violence on social behavior (cf. ongoing cause for concern, as it has been in the older medium of television (e.g., practice, however, the violent nature of much video game activity has been an form are independent dimensions of video games, as of any other medium. In Goal-directed activity has content as well as form. In principle, content and

and cognitive skill building. interactive relation between violent video game content, gender, game mastery, matic content. In fact, the findings as a whole are suggestive concerning an cognitive effects of action video games may not be totally independent of theof three-dimensional space) but dissimilar content. In practice, however, the obtained from games with similar symbolic design features (e.g., representation reader should keep in mind that the same cognitive effects should generally be dent of any particular content. Therefore, in reading the articles that follow, the games as interactive symbol systems and not with the social effects of their thematic content. In principle, the cognitive effects of video games are indepen-However, the articles in this section deal with the cognitive effects of video

of the diffusion of video games, in December of 1991 there were more than games are their introduction to the world of computer technology. As an example 45 million Nintendo game sets in the U.S., representing 34% of all homes. In portance because of their nature as a mass medium. For most children, video Video games as a cultural or cognitive artifact have tremendous social im-

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come a part of child and adolescent culture in the U.S. (Kinder, 1991; Provenzo, the video game has gone beyond a relationship with individual children to be-Golin/Harris Communications, 1992). With this degree of market penetration. is 6 to 11 years, with 12- to 17-year-olds in second place (Berkhemer Kline Nintendo had \$3.5 million). The primary age range of Nintendo game players 1991, the home video game industry had \$4.4 billion worth of sales (of which

moneymaking, and even war really are played out on video screens" (Katz, games) hails "from a world in which the grown-up games of shopping, banking, technological world. As writer Donald Katz put it, Nintendo (and other video future in which computer skills will become ever more crucial to thriving in a cultural instrument of cognitive socialization. A major theme is that, just as Sutton-Smith, 1962), so too do video games prepare children and youth for a varying adult skills required by different societies around the world (Roberts & different kinds of games have, in the past, prepared children and youth for the artifacts that require and develop a particular set of cognitive skills; they are a The set of studies in this section indicates that video games are cultural

children to interact with artificial intelligence1 on a mass scale and from a very multimedia (Tierney et al., 1992), and scientific/technical simulations (Greenfield, Camaioni, et al., 1994). The games are revolutionary in that they socialize Bowers, 1986) to spreadsheets, programming, desktop publishing, databases, for all sorts of computer applications from word processing (Gomez, Egan, & clear later, the spatial and iconic skills developed by video games are important the computer, society's latest form of external memory storage. As will become video games socialize the minds of players to deal with the symbolic systems of external memory storage have become increasingly important (Donald, 1993), went from none to few to many (Donald, 1993). In a world in which devices for ago, as the number and types of symbolic codes external to the individual mind Video games are part of a trend in cultural history that started 20,000 years

et al. (1994), male university students in Rome and Los Angeles showed more tive skills began. In several of the studies (Greenfield, Camaioni, et al., 1994; lacked motivation to participate in a video game study. In Greenfield, Camaioni, Subrahmanyam & Greenfield, 1994), it was clear that, relative to boys, girls avoided as the study of the relationship between action video games and cognitant for the topic of selective appeal, gender was an issue that could not be discussed in Greenfield, deWinstanley, et al., 1994). Most pervasive and importhan to others (e.g., the special appeal of action video games for the military, early point in their development. But video games are a cultural artifact that have greater appeal to some groups

Rick Sinatra, a computer programmer, originated the idea that video games are revolutionary because they involve human interaction with artificial intelligence.

mastered the game whereas the female subjects did not, even though they played action game (The Empire Strikes Back). In that study, the male subjects generally (1994), tenaue surjection addition, the experimental task was to learn a violent involved video games. In addition, the experimental task was to learn a violent involved video games. Strikes Back). In that study, the male subjects on the study of the s however, roughly with the control without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994), female subjects were recruited without advance knowledge that the study (1994) is subjected to the subject with the study (1994) is subjected to the subject with the subj practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, than use recruited without advance knowledge that the long practice, the long practice without advance knowledge that the long practice with the long practic skill on the average at the video game, both initially and after several hours of improvement. skill on the average as an approximately students. The rates of improvement were practice, than did female university students. The rates of improvement were practice, than did female university students. The rates of improvement were practice, than did female university students.

the game than did the average girl. girls were not significantly different in video game skill at the outset of game play. After a few hours of practice, however, the average boy performed better in ness (Subrahmanyam & Greenfield, 1994). In that study, fifth-grade boys and designed to explore gender issues using a nonviolent action game, Marble Mad. women (Condry, 1989; Korich & Waddell, 1986). With this in mind, a study was and men are much more attracted to violent action themes than are girls and Studies of children and adult television preferences confirm this finding: Boys are turned on by a violent game theme, girls are turned off (Malone, 1981). game that was used. Research on video game tastes indicates that whereas boys Brannon, and Lohr research might have arisen from the violence in the particular It seemed quite possible that the problem of female mastery in the Greenfield

development of such learning strategies. Myers's (1984) extensive ethnographic study in a computer store confirmed the more video game experience than females, both in childhood (Subrahmanyam & called Conjecture. For whatever reason, however, it is clear that males do have Marble Madness to the control condition, a nonaction computer word game was informally observed that children of both genders preferred the action game girls. Contrary to this explanation, in the Subrahmanyam and Greenfield study it action video game could by its very nature have greater appeal for boys than for mal features (Welch, Huston-Stein, Wright, & Plehal, 1979). Hence, the genre of according to research on responses to television commercials with different forhow to learn" video games, therefore benefiting more from video game practice. field, Camaioni, et al., 1994). Through this experience, they may have "learned Greenfield, 1994) and adulthood (Greenfield, Brannon, & Lohr, 1994; Green-However, action per se is recognized by children as a male characteristic,

could be related to the possible link between male gender and physical action noted earlier. Given an interactive medium in which experimentation yields system. This gender difference in being willing to act without full understanding be the case with anthropology students who were first-time users of a computer the rules and patterns of the game. Smith and Stander (1981) found this to willing than the average female to learn by acting before he understands all of the games than the average female. That is, the average male may be more that the average male may take a more experimental (trial and error) approach to Another factor in better average male performance on video games could be

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instant feedback, an experimental approach logically has to be of great advan-

Hunt the Wumpus. These differences showed up despite equal experience with than girls and were more successful at playing a computer adventure game called games. Mandinach and Corno (1985) found that boys used these processes more game playing may also be a factor in gender differences in learning to play video Gender differences in the application of logical and strategic planning skills to

computers in general and equal liking for the game.

game performance (Greenfield, Brannon, & Lohr, 1994; Okagaki & Frensch, should be noted that under some conditions and with some tasks, gender differ-(Okagaki & Frensch, 1994; Subrahmanyam & Greenfield, 1994). Nonetheless, it Brannon, & Lohr, 1994; Okagaki & Frensch, 1994) or computer stimuli students (Greenfield, Brannon, & Lohr, 1994; Okagaki & Frensch, 1994) and the participants were children (Subrahmanyam & Greenfield, 1994) or university follow. All three of the articles that measured spatial skills (Greenfield, Brannon, Frensch). It is also clear from the results that spatial skills are related to video ences did not appear (e.g., the perceptual speed test given by Okagaki & whether spatial skills were measured using paper-and-pencil stimuli (Greenfield, found gender differences in favor of males at the outset of the studies, whether & Lohr, 1994; Okagaki & Frensch, 1994; Subrahmanyam & Greenfield, 1994) in the requisite spatial skills; such skills were a major focus of the studies that Another factor in gender differences in video game skill could be differences

reflect males' greater overall experience with video games, as found in many as measured by their tests, were partialed out. These remaining differences could performance on the nonviolent game of Tetris remained even when spatial skills, surveys (e.g., Berkhemer Kline Golin/Harris Communications, 1992; Rush-1994; Subrahmanyam & Greenfield, 1994). Nonetheless, Okagaki and Frensch (1994) found that gender differences in

brook, 1986) as well as in the studies in this issue (Greenfield, Brannon, & Lohr,

spatial and other skills of iconic representation important to developing facility be of concern, given the pervasiveness of the games in the early socialization of ertheless, even average differences in video game experience and mastery must ability within each gender group and a large overlap between the genders. Nevaddition to their positive influence on the use of various computer applications. with computers, math, science, and technology in general (Ferguson, 1977). that spatial skills exert a positive influence on math and science performance in We must remember that average gender differences hide both important vari-1994; Greenfield, Camaioni, et al., 1994; Subrahmanyam & Greenfield, 1994). There is also evidence (Ferrini-Mundy, 1987; Lowery & Knirk, 1982-1983)

Clearly this involves the development of more nonviolent games (Malone, 1981), involve developing games with more female characters that take an active role which is socially desirable for other reasons as well. The effort should also A concerted effort needs to be made to develop games that appeal to girls word game in Subrahmanyam & Greenfield, 1994). computer memory game in Greenfield, Camaioni, et al., 1994, and a computer studies also include other kinds of computer games in comparison conditions (a rahmanyam & Greenfield, 1994; Tetris used by Okagaki & Frensch, 1994). The chines, home computers, and home game sets (Marble Madness used by Subal., 1994) to games that are available for varying combinations of arcade madeWinstanley, et al., 1994) to home computer games (Evolution used by Green-Back used by Greenfield, Brannon, & Lohr, 1994; Robotron used by Greenfield, representations of Marble Madness (Subrahmanyam & Greenfield, 1994). This field, Camaioni, et al., 1994; Robot Battle used by Greenfield, deWinstanley, et foreseeable future. The games also range from arcade games (The Empire Strikes trend toward more sophisticated graphics has continued and will continue into the (Greenfield, Camaioni, et al., 1994) to the more sophisticated three-dimensional the constant change in software from the more primitive graphics of Evolution The studies in this section cover a range of arcade-style action games that reflect

sentations changes but remains central to the medium. become ever more realistic, the particular nature of the iconic and spatial repregame just as it comes into every computer application. As the graphics of games iconic and spatial representations will, in some form, come into every video spatial skills. However, the nature of the technology is such that skill in reading games, Targ and Battlezone, was related to an overlapping but not identical set of Indeed, earlier research by Gagnon (1985) showed that skill in each of two video selected to relate to the specific skill assessments used in that particular study. game develops all of the skills assessed in the studies as a whole. Each game was It should not be assumed that every computer game or even every action video

while depressing activity in the prefrontal cortex, the part of the brain responsible Michel, 1990) indicates that action video games hyperactivate the visual cortex (Lowery & Knirk, 1982–1983). Neural research (Goffinet, De Volder, Bol, & spatial strategies can be carried out more quickly than verbal-analytic strategies One reason for the predominance of spatial skills in action video games is that

time is money, often permit stopping time for reflection. It will be interesting to spatial tasks when given sufficient time to do so (Lowery & Knirk, 1982–1983). As Harris (1992) pointed out, home video games, unlike arcade games where for complex linguistic grammar and sequential motor planning (Greenfield, 1991). There is a tendency for people to use a verbal-analytic approach to visual-

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games, the focus of the research presented in this section. game, are more successful than they are to speed-based arcade-style action see whether nonspatial symbolic approaches to this genre, termed the adventure

navigation through a game, if navigation through the two-dimensional represenwhich are forms of iconic representation. The use of printed maps should add a real three-dimensional world studied by Thorndyke and Hayes-Roth (1982). tational space of a video game is cognitively similar to navigation through the more conceptual knowledge of space to the procedural knowledge developed by iconic as well as symbolic strategies, insofar as players consult complex maps However, as Harris pointed out, even nonspeed-based adventure games elicit

video games and the communication of spatial information studied by Gauvain between navigational activity in the two-dimensional representational space of mental map, but more extensive research is needed. Finally, is there a connection representational space of linked video screens leads to the rapid development of a (1985)? A case study by Coty (1985) indicated that navigating through the mental representations of space such as those studied by Somerville and Bryant does navigating through a two-dimensional external representation affect internal models of real-world space such as those studied by DeLoache (1989)? How & Downs, 1989; Uttal & Wellman, 1989) or map making (Spencer, Harrison, & to skills in dealing with static spatial representation such as map reading (Liben does this experience with a dynamic two-dimensional spatial representation relate world space such as those studied by Hazen, Lockman, and Pick (1978)? How Darvizeh, 1980)? How does it relate to skills in utilizing three-dimensional representational space. How does this experience relate to skills in navigating real-Video games make it possible for the first time to actively navigate through

and Rogoff (1989)? These are important questions for future research. Harris (1992) pointed out that home video game players consult elaborate

youth-directed magazine in the U.S. with a circulation of 1.2 million. symbolic form of communication). Some statistics put these communication magazine Nintendo Power has the largest subscription base of any child- and received more than 7.2 million calls and letters from players in 1991 and its media and representational tools in social perspective: Nintendo of America other iconic images), and use the Nintendo telephone hot line (a more purely reference manuals (which include symbolic words as well as iconic maps and

multimodal set of representational tools surrounding the increasingly fertile margames and their cognitive effects will have to take account of this multimedia and Sim City (the player builds a functional city) and Sim Ant (the player constructs a functional ant colony), have also become very popular. Future study of video tion, complete with music and sound effects. Complex simulation games, such as moving: It allows players to become creators, as they produce their own anima-The relatively new Super Nintendo gives an idea of the way the technology is

riage of television and the computer.2

²Credit for the phrase "the marriage of television and the computer" belongs to Gardner (1983).

Bruner, J.S. (1966). On cognitive growth. In J.S. Bruner, R.R. Olver, & P.M. Greenfield et al. Bruner, J.S. (1965). The growth of mind. American Psychologist, 20, 1007-1017.

M., & Traupmann, K. (1981). Comparative cognitive research: Learning from a learning from a learning from a learning from a learning from the control of the disabled child. In W.A. Collins, (Ed.), Minnesota Symposium on Child Development (Vol.

Condry, J. (1989). The psychology of television. Hillsdale, NJ: Erlbaum

Coty, B. (1985). Class project for Analysis of Communication Effects. Unpublished manuscript.

DeLoache, J.S. (1989). Young children's understanding of the correspondence between a scale model and a larger space. Cognitive Development, 4, 121-129.

Donald, M. (1993). Human cognitive evolution: What we were, what we are becoming. Social

Ferguson, E.S. (1977). The mind's eye: Nonverbal thought in technology. Science, 197, 827-

Ferrini-Mundy, J. (1987). Spatial training for calculus students. Journal for Research in Mathematics

Gagnon, D. (1985). Videogames and spatial skills: An exploratory study. Educational Communication and Technology Journal, 33, 263-275.

Gardner, H. (1983, March 27). When television marries computers [Review of Pilgrim in the microworld by Michael Sudnow]. New York Times, p. 12.

Gauvain, M., & Rogoff, B. (1989). Ways of speaking about space: The development of Gauvain, M. (1993). The development of spatial thinking in everyday activity. Developmental children's skill in communicating spatial knowledge. Cognitive Development, 4, 295-

Goffinet, A.M., De Volder, A.G., Bol, A., & Michel, C. (1990). Brain glucose utilization under high sensory activation: Hypoactivation of prefrontal cortex. Aviation, Space, and Environ-

Gomez, L.M. & Egan, D.E. (1986). Learning to use a text editor. Some learner characteristics that predict success. Human-Computer Interaction, 2, 1-23.

Greenfield, P.M. (1983). Video games and cognitive skills. In Video games and human development: Research agenda for the '80s (pp. 19-24). Cambridge, MA: Monroe C. Gutman Library,

Greenfield, P.M. (1984a). Mind and media: The effects of television, video games, and computers.

Greenfield, P.M. (1984b). A theory of the teacher in the learning activities of everyday life. B. Rogoff & J. Lave (Eds.), Everyday cognition: Its development in social context (pp. 117-

Greenfield, P.M. (1991). Language, tools, and brain. The onlogeny and phylogeny of hierarchically organized sequential behavior. Behavioral and Brain Sciences, 14, 531-551.

Greenfield, P.M. (1993). Representational competence in shared symbol systems: Electronic media from radio to video games. In R.R. Cocking & K.A. Renninger (Eds.), The device of psychological distance in the control of the control velopment and meaning of psychological distance (pp. 161–183). Hillsdale, NJ: Ed-

Greenfield, P.M., Brannon, C., & Lohr, D. (1994). Two-dimensional representation of movement

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through three-dimensional space: The role of video game expertise. Journal of Applied

Greenfield, P.M., Camaioni, L., Ercolani, P., Weiss, L., Lauber, B.A. & Perrucchini, P. (1994). Cognitive socialization by computer games in two cultures: Inductive discovery or mastery of

Greenfield, P.M., deWinstanley, P., Kilpatrick, H., & Kaye, D. (1994), Action video games as informal education: Effects on strategies for dividing visual attention. Journal of Applied an iconic code? Journal of Applied Developmental Psychology, 15, 59-85.

Harris, S. (1992). Media influences on cognitive development. Unpublished manuscript, University

Hazen, N.L., Lockman, J.J., & Pick, H.L., Jr. (1978). The development of children's representation

Kafai, Y.B. (in press). Minds in play: Computer game design as a context for children's learning. of large-scale environments. Child Development, 49, 623-636.

Katz, D.R. (1990, February). The new generation gap. Esquire, pp. 49-50.

Kinder, M. (1991). Playing with power in movies, television and video games: From Muppet Babies Korich, M., & Waddell, H. (1986). A comparative study of age and gender influences on television to Teenage Mutant Ninja Turtles. Berkeley, CA: University of California Press.

Lave, J. (1988). Cognition in practice. New York: Cambridge University Press. taste. Unpublished manuscript, University of California, Los Angeles.

Liben, L.S., & Downs, R.M. (1989). Understanding maps as symbols: The development of map Leont'ev, A.N. (1981). The problem of activity in psychology. In J.V. Wertsch (Ed.), The concept of concepts in children. In H.W. Reese (Ed.), Advances in child development and behavior. activity in Soviet psychology (pp. 37-71), Armonk, NY: Sharpe.

(Vol. 22, pp. 145-201). San Diego, CA: Academic.

Malone, T.W. (1981). Toward a theory of intrinsically motivating instruction. Cognitive Science, 5, Lowery, B.R., & Knirk, F.G. (1982-1983). Micro-computer video games and spatial visualization acquisition. Journal of Educational Technology Systems, 11, 155-166.

Mandinach, E.B., & Corno, L. (1985). Cognitive engagement variations among students of different ability level and sex in a computer problem solving game. Sex Roles, 13, 241-

Myers, D. (1984). The patterns of player-game relationships: A study of computer game players.

Okagaki, L., & Frensch, P.A. (1994). Effects of video game playing on measures of spatial performance: Gender effects in late adolescence. Journal of Applied Developmental Psychology, 15,

Provenzo, E.F., Jr., (1991). Video kids: Making sense of Nintendo. Cambridge, MA: Harvard

Roberts, J.M., & Sutton-Smith, B. (1962). Child training and game involvement. Ethnology, I, 166-

Rogoff, B. (1990). Apprenticeship in thinking: Cognitive development in social context. New York:

Rogoff, B., & Lave, J. (Eds.). (1984). Everyday cognition: Its development in social context.

Rushbrook, S. (1986). "Messages" of video games: Socialization implications. Unpublished doctoral dissertation, University of California, Los Angeles.

Saxe, G.B. (1991). Culture and cognitive development: Studies in mathematical understanding. Salomon, G. (1979). Interaction of media, cognition, and learning. San Francisco: Jossey-Bass. Hillsdale, NJ: Erlbaum.

- Scribner, S., & Cole, M. (1981). The psychology of literacy. Cambridge, MA: Harvard University

 Press.

 Cognition and communication: A dialectic
- Press.

 Sigel, I.E., & Cocking, R.R. (1977). Cognition and communication: A dialectic paradigm for development. In M. Lewis & L.A. Rosenblum (Eds.), Interaction, conversation, and the development of language: The origins of behavior (Vol. 5, pp. 207–226). New York: Acq. demic.
- demic.
 Silvern, S.B. & Williamson, P.W. (1987). The effects of video game play on young children's aggression, fantasy, and prosocial behavior. Journal of Applied Developmental Psychology, 8, 453-462.
- Smith, C.L., & Stander, J.M. (1981). Human interaction with computer simulation: Sex roles and group size. Simulation and Games, 12, 345–360.
- Somerville, S.C., & Bryant, P.E. (1985). Young children's use of spatial coordinates. Child Devel.
- Spencer, C.P., Harrison, N., & Darvizeh, Z. (1980). The development of iconic mapping ability in young children. *International Journal of Early Childhood*, 12, 57-64.
- Subrahmanyam, K., & Greenfield, P.M. (1994). Effect of video game practice on spatial skills in girls and boys. *Journal of Applied Developmental Psychology*, 15, 13-32.
- Thorndyke, P.W., & Hayes-Roth, B. (1982). Differences in spatial knowledge acquired from maps and navigation. Cognitive Psychology, 14, 560-589.
- Tierney, R.J., Kieffer, R., Stowell, L., Desai, L.E., Whalin, K., & Moss, A.G. (1992). Computer acquisition: A longitudinal study of the influence of high computer access on students' thinking, learning, and interactions. *Apple classrooms of tomorrow* (Research Rep. No. 16). Cupertino, CA: Apple Computer, Inc.
- Turkle, S. (1984). The second self: Computers and the human spirit. New York: Simon & Schuster. Uttal, D.H., & Wellman, H.M. (1989). Young children's representations of spatial information acquired from maps. Developmental Psychology, 25, 128–138.
- Welch, R.L., Huston-Stein, A., Wright, J.C., & Plehal, R. (1979). Subtle sex-role cues in children's commercials. *Journal of Communication*, 29, 202-209.
- Wood, D. Bruner, J.S., & Ross, G. (1976). The role of tutoring in problem-solving. Journal of Child Psychology and Psychiatry. 17, 89-100