

- Pool, Robert. "A Small, Small, Very Small Diode." Science, December 8, 1989, p. 1251.
- Powell, Rachel. "Digitizing TV Into Obsolescence." The New York Times, October 20, 1991, p. F11.
- Rzeszewski, Theodore S. "A Technical Assessment Of Advanced Television." AT&T Bell Laboratories, Proceedings of the IEEE, May 1990, p. 789.
- "Seven Finalists To Vie For Japan's Extended-Definition Standard." Electronics, October 1, 1987, p. 48. Sasaki, Akio. "Application Of Liquid Crystal Materials To Large Displays." Joint Convention Of Electrical And Information Engineers, September 5-7, 1989. Also, JPRS-JST-90-047 (Japanese), October 26, 1990, p. 22.
- Schlesinger, Jacob M. "Canon Boasts It Has Best Way To Make Flat Screens For Computers And TV Sets." The Wall Street Journal, October 2, 1991.
- Schreiber, William F. "A Universal Television Production And Distribution System." Massachusetts Institute Of Technology, May 1, 1989.
- Shandle, Jack. "HDTV: Looking Good As A CAD/CAM Standard." Electronics, June 1990, p. 70.
- Shandle, Jack. "It's Here! Real 3-D!" Electronics, September 1990, p. 29.
- Shandle, Jack. "Move Over HDTV." Electronics, March 1991, p. 39.
- Shandle, Jack. "Philip's Scheme Packs Pixels With Time Multiplexing." Electronics, March 1989, p. 78.
- Shandle, Jack. "Sharper, Purer Images Brighten Displays." Electronics, June 1990, p. 59.
- Shandle, Jack. "Should HDTV Sets Have An Open Architecture?" Electronics, December 1989.
- "Study Says Digital HDTV May Open Door To Worldwide TV Standard." Communications Daily, October 24, 1991.
- Sukow, Randall M. "Early Tests Show Preference For 240M HDTV." Broadcasting, June 18, 1990, p. 62.
- Takoshima, Ichiro. "Current Status, Future Themes of HDTV-Related Devices." Denshi (Japanese), November 1990, p. 20. Also, JPRS-JST-91-023L, May 31, 1991, p. 190.
- Tanaka, Takanori. "HDTV Single-Chip CCD Color Camera." NEC, Tokyo Optronics (Japanese), October 1990, p. 73. Also, JPRS-JST-91-027, August 29, 1991, p. 70.
- Tanioka, Kenichi, et al. "HARP: A Very Sensitive Camera Tube Using Avalanche Multiplication In An A-SE Photoconductive Target." NHK, December 1990.
- Tannas, Lawrence E. "HDTV Displays In Japan: Projection-CRT Systems On Top." IEEE Spectrum, October 1989, p. 31.
- Taylor, Archer S. "HDTV And The Vestigial Sideband Syndrome." IEEE Transactions On Broadcasting, Malarkey-Taylor Associates, March 1990, p. 8.
- Taylor, Archer S. "Large Video Display Screens." Communications Engineering and Design, Malarkey-Taylor Associates, Inc., May 1990, p. 96.
- "Two-Way Transmission Of Digital HDTV Between U.S., Japan Muddled." Television/Radio Age, May 1, 1989, p. 19.
- "UK Calls For European Flat-Screen Effort." Photonics Spectra, March 1990, p. 68.
- Vincent, Andre. "Measurement Of Impulse Response of Wideband TV Channels Using AM/DSB Modulation." Communications Research Centre, Ottawa Canada.

- Walker, Gerald. "Can This Frenchman 'Save' NTSC?" World Broadcast News, March 1988, p. 23.
- Watanabe, Hiroshi. "Solid-State Image Pickup Cameras Find A Home With Hi-Vision Broadcasting." Toshiba Corporation, Journal of Electronic Engineering Supplement: NAB '90 and Advanced Technology For A New Era, April 1990, p. 32.
- Weber, Jonathan. "Motorola, Toshiba Form Joint HDTV Chip Venture." Los Angeles Times, December 11, 1990, p. D3.
- Weber, Samuel. "ISSOC Papers Will Extend The Limits In Speed, Density, And Performance: A San Francisco High." Electronics, February 1990, p. 37.
- Weber, Samuel. "It's A New Age For LCDs." Electronics, May 1989, p. 96.
- Wood, Thomas W. "High-Performance CCDs: Cameras And Applications." Photonics Spectra, September 1991, p. 167.
- Young, Jeremy. "At Last, The Picture Gets Sharper." Electronics, October 15, 1987, p. 113.

F. Cable And HDTV

- Berlin, Kathy. "HDTV Proposals: Where Do We Stand?" Communications Engineering and Design, April 1989, p. 22.
- Brown, Roger. "How High Will The Bandwidth Race Go?" Communications Engineering And Design, August 1989, p. 68.
- "Cable Eyes HDTV Future." Broadcasting, May 18, 1987, p. 91.
- "Cable Faces Tough Choices On HDTV." Multichannel News, October 21, 1991, p. 37.
- Carter, Alan. "CableLabs Right On Target." TV Technology, February 1991, p. 14.
- Dawson, Fred. "Cablevision: Compression Passes Big Test." Multichannel News, August 19, 1991, p. 5.
- Engineering Committee, HDTV Subcommittee. "Proposed Testing Procedures For Advanced Television Systems Alternative Media And Broadcast Interface." National Cable Television Association, September 22, 1988.
- Haley, Kathy. "Operators And HDTV." Cablevision, April 9, 1990, p. 6.
- Horowitz, Edward D. "High-Definition Television: An Opportunity For Cable." Home Box Office, June 15, 1987.
- Jaffee, Larry. "VA Cable System, NCTA Schedule Summer Test Of High-Definition TV." Multichannel News, May 4, 1987, p. 1.
- Kim, Gary. "Broadcasters, Cablecasters Looking To Super NTSC." Multi-Channel News, November 26, 1990, p. 81.
- Kim, Gary. "HDTV's New Ballgame." Cablevision, April 9, 1990, p. 40.
- Kim, Gary. "Japanese Discuss New Technology With CableLabs." Multi-Channel News, May 7, 1990, p. 56.
- Kim, Gary. "Media Lab Puts Jerrold At Forefront Of R&D." Communications Engineering And Design, September 1988, p. 32.
- Kim, Gary. "TCI Submits Plan To FCC For Advanced TV System." Multichannel News, February 12, 1990, p. 1.
- Kim, Gary, and Roger Brown. "Jerrold Plans Entry Into Fiber Optic Fray." Communications Engineering And Design, September 1988, p. 36.
- Knee, M. J., and N. D. Wells. "Bandwidth Compression For HDTV Broadcasting: Investigation Of Some Adaptive Subsampling Strategies." British Broadcasting Company, July 1988.

Leghorn, Richard. "Optimistic Forecast For Cable Labs." Cablevision, August 1, 1988, p. 62.
Moozakis, Chuck. "Cable And Compression." Cablevision, September 24, 1990, p. 36.
Moozakis, Chuck. "Less Is More." Cablevision, July 2, 1990, p. 37.
Moozakis, Chuck. "Ready Or Not, Here's Super NTSC." Cablevision, December 3, 1990, p. 34.

"Optical Fiber Multiplex Transmission For HDTV CATV." Nihon Keogyo Shinbun (Japanese), November 9, 1988, p. 17. Also, JERS-TIP-89-004-L, March 16, 1989, p. 18.

"Power-Passing May Pass HDTV." Multichannel News, October 15, 1990, p. 36.

Robinson, Gerald H. "HDTV In The Headend." Communications Engineering And Design, April 1989, p. 56.

Rose, Robert L. "Zenith, AT&T Gain Backing On TV System." The Wall Street Journal, December 5, 1991, p. 89.

Sell, George. "What Does CATV Need To Carry HDTV?" Communications Engineering And Design Supplement, November 1988, p. 28.

Sell, George. "Strategies For A De Facto Cable/HDTV Standard." Communications Engineering And Design, August 1989, p. 44.

Sie, John. Proposal: Step One Of The United States Advanced Television System..USATS-1. January 1, 1990.

Stein, Lisa. "First Cable Test Of HDTV Proves A Hit." Cablevision, February 13, 1989, p. 38.

Taylor, Archer S. "HDTV And Fiber Optics." Communications Engineering And Design Supplement, November 1988, p. 12.

Taylor, Archer S. "Simulcast Compatibility." Communications Engineering And Design, September 1990, p.22.

Taylor, Charles. "Green Leaves PBS For Cable Labs." TV Technology, September 1988, p. 7.

Thompson, Rachel W. "Faroudja Announces Super NTSC Test Schedule." Multichannel News, November 26, 1990, p. 6.

Tuttle, Steve. "TCI At Odds With Other MSOs On Best Approach To HDTV." Cablevision, May 22, 1989, p. 44.

Walley, Wayne. "CableLabs To Telecast HDTV Fare." Electronic Media, March 18, 1991, p. 3.

Warr, Michael. "CO Technology In The 1990s." Telephony, August 22, 1988, p. 26.

G. Layman's Language

Andrews, Edmund L. "U.S. Makes Gains In Race To Develop Advanced TV." The New York Times, December 21, 1990, p. A1.

Brown, Peggy. "Battling Over Your TV." Newsday, June 24, 1990, p. 10.

Canby, Vincent. "Film: 'Julia and Julia' With Kathleen Turner." The New York Times, February 5, 1988, p. C5.

Carnes, Jim. "How We Fared In The HDTV Testing Process." David Sarnoff Research Center, Electronic Media, October 14, 1991, p. 20.

Chase, Scott. "DBS Is A Big Hit In Japan: HDTV A Major Factor." Via Satellite, March 1988, p. 15.

Ernsberger, Jr., Richard, and Kay Itoi. "The Race For HDTV." Newsweek, December 16, 1991, p. 66.

Fields, Howard. "New HDTV Developments Brighten Prospects, But Gloom Stands In The Wings." Television/Radio Age, October 26, 1987, p. 88.

Flaherty, Joseph A. "Television--The Challenge Of The Future." Address To The SMPTE Winter Conference, February 7, 1987.

Gilder, George. "Now Or Never." Forbes, October 14, 1991, p. 188.

Gladwell, Malcolm. "HDTV Link To Let Pathologists Study Tissue From Miles Away." The Washington Post, July 3, 1989, p. 5.

Gosh, John. "Europe Looks To 1995 For HDTV's Debut." Electronics, September 1991, p. 46.

"HDTV To Take The High Road To Japan." Variety, May 13, 1991, p. 86.

"High Definition Technology: The Critical Choices." The Annenberg Washington Program, May 19 and 20, 1988.

Hoeltherhoff, Manuela. "High-Definition TV Gives Opera Brilliant New Focus." The Wall Street Journal. August 11, 1990, p. A20.

Hof, Robert D. "Poor Man's HDTV?" Business Week, June 24, 1991, p. 108.

Jaffe, Alfred J. "High-Definition TV Suddenly Becomes Broadcast Issue." Television/Radio Age, June 8, 1987, p. 49.

Jaffe, Alfred J. "High-Definition TV: Broadcasters Still Have A Distance To Go." Television/Radio Age, August 17, 1987, p. 48.

Kopf, Curtis. "TV Researchers Screening The Future With 'New Window On The World.'" Arlington Journal, December 12, 1991, p. A1.

Mallin, Jay. "HDTV Testers See The Future All Day -- To Make Sure It Works." The Washington Times, November 28, 1990, p. C1.

Normile, Dennis. "Now Playing In Japan: High Definition TV." Popular Science, May 1991, p. 106.

"Philips Advances New TV Set." The New York Times, June 6, 1991, p. D4.

Pollack, Andrew. "A Milestone In High-Definition TV." The New York Times, December 3, 1991, p. D1.

Rose, Robert L. "Contest Over HDTV Standard Nears End." The Wall Street Journal, December 2, 1991, p. B1.

Salaman, Julie. "The Rabbit's Pajamas." The Wall Street Journal, February 3, 1988, p. 20.

Sanger, David E. "The New TV Makes Debut In Japan." The New York Times, December 6, 1990, p. D1.

Schenker, Jennifer. "How Thomson Aims To Build A World-Class TV Business." Electronics, October 29, 1987, p. 57.

Schrage, Michael. "These People Want To Adjust Your TV Set." Los Angeles Times, June 28, 1990, p. D1.

Soseman, Ned. "The Future Of HDTV." Broadcast Engineering, February 1987, p. 60.

"Spoils Of A Good Air War." U.S. News and World Report, August 10, 1990, p. 75.

Stevenson, Richard W. "Pushing Video In The Film Capital." The New York Times, November 6, 1991, p. D1.

"Super VHS Could Have Vast Impact." Television Digest, February 2, 1987, p. 10.

"Technology Watchers See Developments Leaving Broadcasters In The Dust." Television/Radio Age, March 7, 1988, p. 122.

Toumarkine, Doris. "Thomson Speeds Programs For Its Widescreen TV Format." Hollywood Reporter, August 1991.

Valery, Nicholas. "A Survey Of Consumer Electronics." The Economist, April 13, 1991.

Wolfe, Alexander. "Now Digital Does It All." Electronics, June 1989, p. 90.
"Zenith Shows Off HDTV." Television Digest, March 19, 1990, p. 4.

H. Congressional Interest

"House Committee Approves \$100 Million For HDTV." The Wall Street Journal,
March 23, 1990, p. B3.

Koonz, Linda D., Franklin W. Deffer, and Alicia Sandoval. "High Definition
Television: Applications For This New Technology." Fact Sheet For The
Chairman, Subcommittee On Telecommunications And Finance, Committee On
Energy And Commerce, U.S. House of Representatives, General Accounting
Office, December 1989.

The data contained in this bibliography is adapted from information supplied by
Jack Linthicum, Office of Engineering and Technology, Federal Communications
Commission.