SCIENCES

Abele, Jean. Christianity and science. New York: Hawthorn Books, 1961.

Alexander, Denis. Beyond science. Philadelphia: A. J. Holman Company, 1977.

- Arnold, Dean E. *Relationship of the Christian doctrines to questions of origin*. Wheaton College Monographs, 1975.
- Aubrey, Edwin E. Scientia, scientific method, and religion. In Amos N. Wilder, ed *Liberal learning and religion*. New York: Harper and Brothers, 1951; pp. 27-55.
- Baker, Alonzo L. San Francisco debates on evolution ends in tie. *Ministry*, vol. 49, no. 3 (March 1976), pp. 5-8.
- Barbour, Ian G. *Christianity and the scientist*. The Haddam House Series on the Christian in His Vocation. New York: Association Press, 1960.
- Barbour, Ian G. Issues in science and religion. Englewood Cliffs, NJ: Prentice-Hall, 1966.
- Barbour, Ian G. *Myths, models, and paradigms: A comparative study in science and religion.* New York: Harper and Row, 1974.
- Barbour, Ian G. Religion in an age of science. San Francisco: Harper and Row, 1990.
- Barnett, Claude C. Contributions of science to theology. *Official Report of the Quadrennial Council for Higher Education*(August 20-27, 1968), pp. 200-201.
- Booth, Edwin Prince. Religion ponders science. New York: Appleton-Century, 1964.
- Brand, Leonard R. What scientists can and cannot do. *Ministry*, vol. 49, no. 10 (October 1976), pp. 13-17.
- Brouwer, W. *Christian commitment and scientific theories*. Toronto: Association for the Advancement of Christian Scholarship, between 1976 and 1979.
- Bube, Richard H., ed. *Encounter between Christianity and science*. Grand Rapids, MI: W. B. Eerdmans, 1968.
- Bube, Richard H. *The human quest: A new look at science and the Christian faith*. Waco, TX: Word Books, 1971.
- Chasnov, Robert. Natural sciences. In W. David Beck, ed. *Opening the American mind: The integration of biblical truth in the curriculum of the university*. Grand Rapids, MI: Baker Book House, 1991; pp. 153-172.
- Chittick, Donald E. *Controversy: roots of the creation-evolution conflict*. Portland, OR: Multnomah Press, 1984.

- Clark, Harold Willard. Miracles and science Part 1. *Review and Herald*, vol. 134, no. 18 (May 2, 1957), pp. 16, 30-31.
- Clark, Harold Willard. Miracles and science Part 2: What is a miracle? *Review and Herald*, vol. 134, no. 19 (May 9, 1957), pp. 6-8.
- Clark, Harold Willard. Miracles and science Part 3: Miracles and scientific laws. *Review and Herald*, vol. 134, no. 20 (May 16, 1957), pp. 4-6.
- Clark, Harold Willard. Miracles and science Part 4: Uniformity in nature. *Review and Herald*, vol. 134, no. 21 (May 23, 1957), pp. 4-6.
- Clark, Harold Willard. Miracles and science Part 5: The place of miracles in the divine plan. *Review and Herald*, vol. 134, no. 22 (May 30, 1957), pp. 4-6.
- Clark, Robert Edward David. The Christian stake in science. Chicago: Moody Press, 1967.
- Clark, Robert Edward David. Science and Christianity--A partnership. Mountain View, CA: Pacific Press Publishing Association, 1972.
- Clausen, Benjamin L. Can science explain it all? *College and University Dialogue*, vol. 3, no. 2 (1991), pp. 8-10. Reprinted in Humberto M. Rasi, comp. *Christ in the classroom*, vol. 8, pp. 83-85.
- Coetzee, Arthur O. Philosophical shifts in concepts of truth over twenty centuries. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1991; vol. 3, pp. 139-160.
- Coulson, Charles Alfred. Science and Christian belief. The John Calvin McNair Lectures. Chapel Hill, NC: University of North Carolina Press, 1955.
- Coulson, Charles Alfred. *Science, technology, and the Christian*. New York: Abingdon Press, 1961.
- de Berg, Kevin C. Order and chance in nature and Scripture: Towards a basis for constructive dialogue. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1991; vol. 5, pp. 111-128.

Diemer, Johann Heinrich. Nature and miracle. Toronto: Wedge, 1977.

- Dillenberger, John. *Protestant thought and natural science: A historical interpretation.* Westport, CT: Greenwood Press, 1977.
- Dooyeweerd, Herman. *The secularization of science*. Memphis, TN: Christian Studies Center, 1979?
- Dye, David L. *Faith and the physical world: A comprehensive view*. Grand Rapids, MI: W. B. Eerdmans, 1966.

- Ford, Dwain L. On the frontier of scientific instruction. *Andrews University Focus*, Supplement, vol. 14, no. 1 (1978), pp. 6-8. Reprinted in Humberto M. Rasi, comp. *Christ in the classroom*, vol. 8, pp. 54-56.
- Funck, Larry L. Science and Christianity: Questions of purpose and meaning. Wheaton College Monographs, 1971.
- Gerhart, Mary and Allan Melvin Russell. *Metaphoric process: The creation of scientific and religious understanding*. Fort Worth, TX: Texas Christian University Press, 1984.
- Gibson, L. J. A Christian approach to science. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1993; vol. 6, pp. 229-236.
- Gilkey, Langdon Brown. *Religion and the scientific future: Reflections on myth, science, and theology*. The Deems Lectures. New York: Harper and Row, 1970.
- Goot, Henry Vander, ed. *Life is religion: Essays in honor of H. Evan Runner*. St. Catharines, Ontario: Paideia Press, 1981.
- Hart, Hendrik. *Theses on science and revelation*. Toronto: Association for the Advancement of Christian Scholarship, 1979.
- Hasel, Frank M. Thomas Kuhn's revolution: A new way of looking at science. *College and University Dialogue*, vol. 4, no. 2 (1992), pp. 11-13. Reprinted in Humberto M. Rasi, comp. *Christ in the classroom*, vol. 8, pp. 133-135.
- Heim, Karl. Christian faith and natural science. Gloucester, MA Peter Smith, 1971.
- Heinecken, Martin J. God in the space age. Philadelphia: Winston, 1959.
- Hendry, George Stuart. Theology of nature. Philadelphia: Westminster Press, 1980.
- Hoen, R. E. Has God Stopped Creating? Ministry, vol. 49, no. 4 (April 1976), pp. 20-23.
- Hummel, Charles E. The Galileo connection: Resolving conflicts between science and the Bible. Downers Grove, IL: InterVarsity Press, 1986.
- Jaki, Stanley L. Angels, apes, and men. Peru, IL: Sherwood Sugden and Company, 1983.
- Jeeves, Malcolm A. *Scientific enterprise and Christian faith*. Downers Grove, IL: InterVarsity Press, 1969.
- Karlow, Edwin A. Parables from science: A synthesis of thought. In Humberto M. Rasi, comp.
 Christ in the classroom. Silver Spring, MD: Institute for Christian Teaching, 1991; vol.
 1, pp. 175-192.
- Keller, Clifton A. and Jeannette Appel. Science activities for Christian children: Process skills development. Auburn, CA: Gazelle Publications, 1986.

- Klaaren, Eugene Marion. *Religious origins of modern science: Belief in creation in seventeenth-century thought*. Lanham, MD: University Press of America, 1985.
- Korthals, Richard G. Religion in a scientific world Part 1. *Ministry*, vol. 48, no. 5 (May 1975), pp. 14-17.
- Korthals, Richard G. Religion in a scientific world Part 2. *Ministry*, vol. 48, no. 6 (June 1975), pp. 21-23.
- Leith, T. H. Faith and scientific theory. Toronto: Institute for Christian Studies, 1987.
- Lindblade, Zondra G. *Paradigm lost: An argument of methodology in the human sciences.* Wheaton College Monographs, n.d.
- Maatman, Russell Wayne. *Bible, natural science, and evolution*. Sioux City, IA: Dordt College, 1970.
- MacKay, Donald MacCrimmon. *The open mind and other essays*. Leicester, UK: InterVarsity Press, 1988.
- Marsh, Frank Lewis. Science and religious faith Part 1. *Review and Herald*, vol. 135, no. 12 (March 20, 1958), pp. 3-4.
- Marsh, Frank Lewis. Science and religious faith Part 2. *Review and Herald*, vol. 135, no. 13 (March 27, 1958), pp. 4-5.
- Maxwell. A. G. How do scientific and religious truth compare? Official Report of the Quadrennial Council for Higher Education(August 20-27, 1968), pp. 465.
- Miles, Sara Joan. *Reformed theology's roots in the scientific revolution of the 17th century*. Wheaton College Monographs, n.d.
- Mitchell, Norman L. Finding the harmony between faith and science in college classes. *The Journal of Adventist Education*, vol. 49, no. 3 (1987), pp. 12-14, 43. Reprinted in Humberto M. Rasi, comp. *Christ in the classroom*, vol. 8, pp. 189-192.
- Monsma, John Clover. Behind the dim unknown: Twenty-six notable scientists face a host of unsolved problems and unitedly reach a conclusion. New York: Putnam, 1966.
- Monsma, John Clover, ed. Evidence of God in an expanding universe: Forty American scientists declare their affirmative views on religion. New York: Putnam, 1958.
- Morris, Henry Madison. The Bible and modern science. Chicago: Moody Press, 1968.
- Morris, Henry Madison. *The biblical basis for modern science*. Grand Rapids, MI: Baker Book House, 1984.
- Morris, Henry Madison. Men of science, men of God: Great scientists of the past who believed in the Bible. El Cajon, CA: Master Books, 1988.

Morris, Henry Madison. Science and the Bible. Chicago, IL: Moody Press, 1986.

- Morris, Henry Madison. Studies in the Bible and science: Or, Christ and creation. Grand Rapids, MI: Baker Book House, 1966.
- Morris, Henry M. The wonder of it all: Testimony of a scientist engineer. El Cajon, CA: Institute for Creation Research, 1983.
- Morrison, James Horne. *Christian faith and the science of today*. Nashville, TN: Cokesbury Press, 1936.
- Mundy, Bill. Comparison and contrast of scientific and religious paradigms and their use. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1991; vol. 3, pp. 1-20.
- Mutch, G. William. Integrating faith and learning in the physical sciences. *The Journal of Adventist Education*, vol. 49, no. 3 (1987), pp. 17-19. Reprinted in Humberto M. Rasi, comp. *Christ in the classroom*, vol. 8, pp. 197-199.
- Nebelsick, Harold P. Theology and science in mutual modification. New York: Oxford University Press, 1981.
- Nichol, Francis D. Are Scientists Infallible? Part 1. *Review and Herald*, vol. 132, no. 24 (June 16, 1955), pp. 9-10.
- Nichol, Francis D. Are Scientists Infallible? Part 2. Review and Herald, vol. 132, no. 25 (June 23, 1955), pp. 10-11.
- Osborne, Denis. *The andromedans and other parables of science and faith*. Downers Grove, IL: InterVarsity Press, 1977.
- Peacocke, A. R. Intimations of reality: Critical realism in science and religion. Notre Dame, IN: University of Notre Dame Press, 1984.
- Peacocke, Arthur Robert. Creation and the world of science. Oxford: Clarendon Press, 1979.
- Peacocke, Arthur Robert. *The sciences and theology in the twentieth century*. Notre Dame, IN: University of Notre Dame Press, 1981.
- Perspectives on Science and Christian Faith Journal of the American Scientific Affiliation, P.O. Box 668, Ipswich, MA 01938-0668.
- Polanyi, Michael. Science, faith and society. Chicago: University of Chicago Press, 1964.
- Pollard, William Grosvenor. *Physicist and Christian: A dialogue between the communities*. New York: Seabury Press, 1964.
- Price, George McCready. *Science and religion in a nutshell*. Washington, D.C.: Review and Herald Publishing Association, 1923.

- Provonsha, Jack W. Contributions of theology and science. Official Report of the Quadrennial Council for Higher Education(August 20-27, 1968), pp. 513.
- Ramm, Bernard L. *A Christian view of science and Scripture*. Grand Rapids, MI: W. B. Eerdmans, 1954.
- Ratzsch, Delvin Lee. *Abraham Kuyper's philosophy of science*. Toronto: Institute for Christian Studies, 1987.
- Raven, Charles Earle. Science, religion, and the future: A course of eight lectures. Cambridge: University Press, 1944.
- Roth, Ariel A. Adventism and the warfare between science and the Bible. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1993; vol. 6, pp. 337-356.
- Roth, Ariel A. Issues in Adventism and science. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1993; vol. 6, pp. 321-336.
- Schilling, Harold Kistler. New consciousness in science and religion. Philadelphia: United Church Press, 1973.
- Schilling, Harold Kistler. Science and religion: An interpretation of two communities. New York: Scribner, 1962.
- Schwantes, Siegfried Julio. Providence and science. *These Times*, vol. 74, no. 2 (February 1965), pp. 4-6, 28.
- Seventh-day Adventists. South Pacific Division. Department of Education. *Science: SDA* secondary curriculum. Silver Spring, MD: Institute for Christian Teaching, 1990.
- Shideler, Emerson W. *Believing and knowing: The meaning of truth in biblical religion and in science*. Ames, IA: Iowa State University Press, 1966.
- Smethurst, Arthur F. Modern science and Christian beliefs. London: J. Nisbet, 1955.
- Spradley, Joe. Creative science and Christian faith. Wheaton College Monographs, 1970.
- Teaching science in a climate of controversy: A view from the American Scientific Affiliation. Ipswich, MA: Committee for Integrity in Science Education, American Scientific Affiliation, 1989.
- Templeton, John and Robert L. Herrmann. *The God who would be known: Revelations of the divine in temporary science*. San Francisco: Harper and Row, 1989.
- Thaxton, Charles B. A dialogue with "prof" on Christianity and science. In Carson, D. A. and John D. Woodbridge, *God and culture: Essays in honor of Carl F. H. Henry*. Grand Rapids, MI: William B. Eerdmans, 1993; pp. 275-300.

- Thomas, David A. with Paul F. Barcenas. Chaos: Crucible of creation. *College and University Dialogue*, vol. 4, no. 3 (1992), pp. 12-15. Reprinted in Humberto M. Rasi, comp. *Christ in the classroom*, vol. 8, pp. 287-290.
- Tiner, John Hudson. When science fails. Grand Rapids, MI: Baker Book House, 1974.
- Torrance, Thomas F., ed. Belief in science and in Christian life: The relevance of Michael Polanyi's thought for Christian faith and life. Edinburgh: Handsel Press, 1980.
- Torrance, Thomas Forsyth. Christian theology and scientific culture. New York: Oxford University Press, 1981.
- VanderVennen, Robert E. *Is scientific research value-free?* Toronto: Association for the Advancement of Christian Scholarship, 1975-1978.
- Waite, Albert A. C. One God, Creator of one man: Implications for the integration of faith and learning. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1993; vol. 7, pp. 349-368.
- Wheeler, Gerald W. *The two-tailed dinosaur: Why Science and religion conflict over the origin of life*. Nashville, TN: Southern Publishing Association, 1975.
- White, Ellen Gould Harmon and Marion Ernest Cady, compiler. *Principles of true science: Or, creation in the light of revelation*. Takoma Park, MD: Washington College Press, 1929.
- Wieman, Henry Nelson. Science serving faith. Atlanta, GA: Scholars Press, 1987.
- Wier, Frank E. Christian views science. Nashville, TN: Abingdon Press, 1969.
- Wilder, Amos Niven, ed. Liberal learning and religion. Port Washington, NY: Kennikat Press, 1969.
- Wolthuis, Enno. Science, God, and you. Grand Rapids, MI: Baker Book House, 1963.
- Woolford, Orville. Christianity and science: An approach for physics teachers. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1991; vol. 2, pp. 299-315.
- Woudenberg, A. L. Sinikka. A model for integrating the Christian faith and the scientific mind set. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1991; vol. 3, pp. 161-178.