

MATHEMATICS

- Chase, Gene B. *Bibliography of Christianity and mathematics*. Sioux Center, IA: Dordt College Press, 1983.
- Chase, Gene B. Complementarity as a Christian philosophy of mathematics. In Harold Heie and David L. Wolfe, eds. *The reality of Christian learning*. Grand Rapids, MI: Christian University Press, 1987; pp. 231-246.
- Clarke, Will. The finite, the infinite, and God. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1991; vol. 1, pp. 29-46.
- Clouser, Roy A. *The myth of religious neutrality*. Notre Dame, IN: University of Notre Dame Press, 1991.
- Heie, Harold. Mathematics: Freedom within bounds. In Harold Heie and David L. Wolfe, eds. *The reality of Christian learning*. Grand Rapids, MI: Christian University Press, 1987; pp. 206-230.
- Henry, Granville C. *Logos: mathematics and Christian theology*. Cranbury, NJ: Associated University Presses, 1976.
- Jongsma, Calvin. *Christianity and mathematics: an analysis of differing approaches to their interrelationship*. Toronto: Institute for Christian Studies, 1985.
- Mann, James E. Jr. *Meditations on mathematics from a Christian perspective*. Wheaton College Monographs, 1983.
- Moorhead, Paul S. and Martin M. Kaplan, eds. *Mathematical challenges to the Neo-Darwinian interpretation of evolution*. Philadelphia: Wistar Institute Press, 1967.
- Nusime, Franz. Order and harmony in Creation, demonstrated in examples from music and science. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1993; vol. 7, pp. 153-172.
- Paden, Raymond L. Artificial intelligence: From the foundations of mathematics to intelligent computers. In Humberto M. Rasi, comp. *Christ in the classroom*. Silver Spring, MD: Institute for Christian Teaching, 1993; vol. 7, pp. 173-188.
- Philosophy and objectives in the teaching of mathematics. *Official Report of the Quadrennial Council for Higher Education*(August 20-27), pp. 122.
- Seventh-day Adventists. South Pacific Division. Department of Education. *Mathematics: SDA secondary curriculum*. Silver Spring, MD: Institute for Christian Teaching, 1990.
- Wooldridge, Glyn. Mathematics. 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. 173-188.