

Controlling Population with Pollution

Joseph Browne, Onondaga CC



Joe Browne has taught at Onondaga CC since 1975. He has held the positions of department chairperson, president of NYSMATYC, and editor of *The AMATYC Review*. On his own time he sings in an a cappella gospel quartet, plays the classical guitar, and writes arrangements for both. He enjoys woodworking and last year completed his first guitar.

Abstract

Population models are often discussed in algebra, calculus, and differential equations courses. In this article we will use the human population of the world as our application. After quick looks at two common models we'll investigate more deeply a model which incorporates the negative effect that accumulated pollution may have on population.