MSU Research, larvae, Spring Lake, predatory insects, ground beetle, Pitfall trap, Tashiro, ataenius, golf course fairways, H. D. Niemczyk, Cornell University Press, Black turfgrass ataenius, chemical control, generations, Field observations, ataenius larvae, Wegner, David Smitley, GOLF COURSES, soil core samples, Cattails, Michigan, Smitley, Niemczyk, Terrance Davis Entomology Department Michigan State University, generation

ENTOMOLOGY RESEARCH: CAUSES OF BLACK TURFGRASS ATAENIUS AND APHODIUS OUTBREAKS ON GOLF COURSES (1992-96)