

333. Rashid, K.A. Evaluation of chlordimeform and degradation products for mutagenic and dna-damaging activity in salmonella typhimurium and escherichia coli. J. Environ. Sci. Health; 19/1 (95-110); 1984.
Note: Dialog embase file 73 English.
334. Rashid, K. A.; Babish, J. G.; Mumma, R. O. Potential of 2 4-d conjugates as promutagens in the salmonella-microsome mutagenicity test. J environ sci health part b pestic food contam agric wastes; 1984; 19(8-9): 689-702.
Note: En.
335. Rashid, K. A.; Ercegovich, C. D.; Mumma, R. O. Evaluation of chlordimeform and degradation products for mutagenic and dna damaging activity in salmonella-typhimurium and escherichia-coli. J environ sci health part b pestic food contam agric wastes; 1984; 19(1): 95-110.
Note: En.
336. Rashid, K. A.; Mullin, C. A.; Mumma, R. O. Structure-mutagenicity relationships of chalcones and their oxides in the salmonella assay. Mutat res; 1986; 169(3): 71-80.
Note: En.
337. Rashid, K. A.; Mumma, R. O. Evaluation of beta naphthoxyacetic-acid for mutagenic activity. J environ sci health part b pestic food contam agric wastes; 1986; 21(3): 243-250.
Note: En.
338. Rashid, K. A.; Mumma, R. O. Genotoxicity of methyl parathion in short-term bacterial test systems. J environ sci health part b pestic food contam agric wastes; 1984; 19(6): 565-577.
Note: En.
339. Rashid, K. A.; Mumma, R. O. Screening pesticides for their ability to damage bacterial dna. J environ sci health part b pestic food contam agric wastes; 1986; 21(4): 319-334.
Note: En.
340. Rashid, T.; Brueck, K. P.; Schlosser, E. Cereal foot rot pathogens part 3 effect of benzimidazole fungicides on the incidence of drechslera-sorokiniana. Z pflanzenkr pflanzenschutz; 1978; 85(6): 341-346.
Note: Ge.
341. Rashid, T.; Schloesser, E. Cereal foot rot pathogens part 1 procedural aspects. Z pflanzenkr pflanzenschutz; 1977; 84(12): 743-747.
Note: Ge.
342. Rassam, M. B.; Al, Nuaimi M. S.; Issa, F. S. Affinity separation and partial characterization of serologically active leishmania-donovani antigens. Ann trop med parasitol; 1984; 78(1): 35-42.
Note: En.