

Health Effects of Environmental Pollutants pages:

- 53 silkworms, bees
55 bees, moths, butterflies,
grasshoppers, beetles, ants, damselflies

Fluoridation and Truth Decay pages:

- 155-8 report on fluoride pollution from
Anaconda Aluminium Company in
Glacier National Park, Montana
164 fluoride kills silkworms in Japan
164 damage to bee colonies worldwide

Environmental Fluoride 1977 pages:

- 31 effect on pollinating insects
34 misinterpretation of insect role in
Kitimat "death band area"
34 effect on epicuticular waxes in pine needles,
increasing water loss and susceptibility to parasites
39 data limited
4 to 5 micrograms accumulated fluoride lethal to honeybee
40 bumblebees and sphinx moth endangered in polluted area
chromosome damage in fruit fly
fluoride/mortality relationship in fruit fly non-linear
decline in fecundity and egg-hatchability in
offspring of parent fruit flies exposed to
HF at 1.3 and 2.9 ppm
no no-effect threshold in vegetation and
swine, therefore effects in insects could
manifest over several generations
41 table 10; polluted and non-polluted insects (Montana)

