Mercury and Birds in the Shenandoah Valley

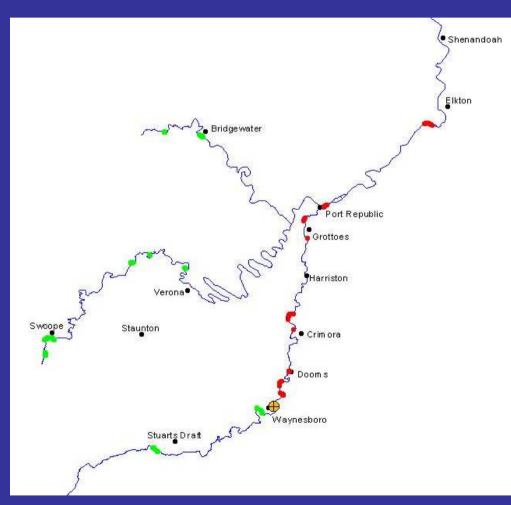
Daniel Cristol et al.

Department of Biology, College of William & Mary



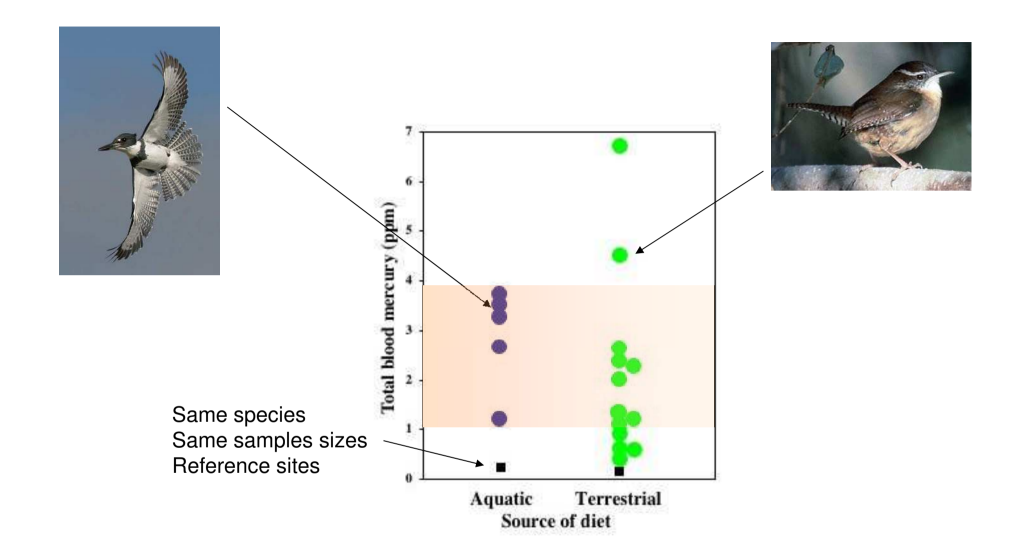
Zebra Finch The model songbird

South River Mercury Study 2005-2013



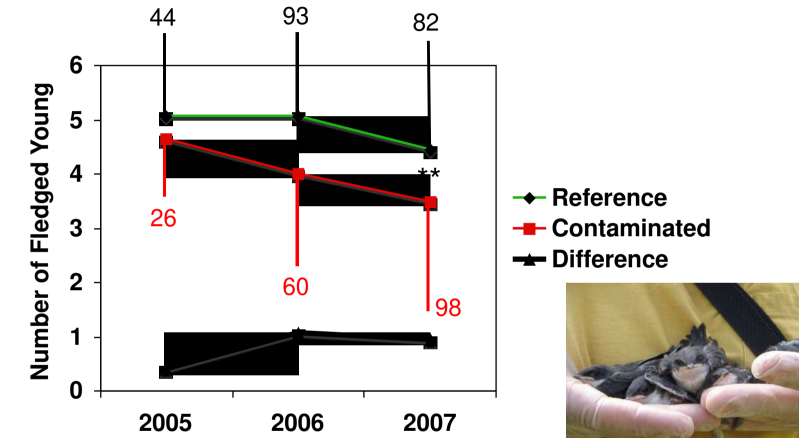






Mercury is not just a problem for aquatic-feeding birds

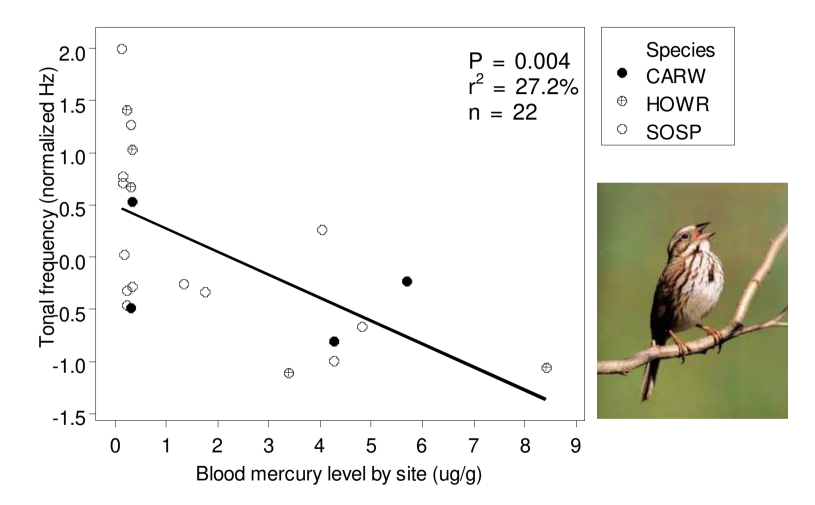
Mean (\pm SD) Fledged Young



Contaminated swallows had fewer fledglings

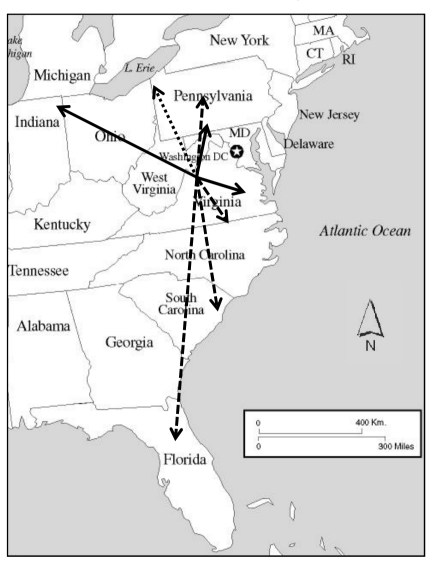
Tree Swallows

Song pitch and mercury level



Mercury-exposed songbirds sing at a lower pitch

Locations at which mercury-contaminated waterfowl were shot by hunters





Mercury-contaminated birds move around

Cristol et al. 2012, J. Wildlife Management



Wolf spiders have the same mercury concentration as fish



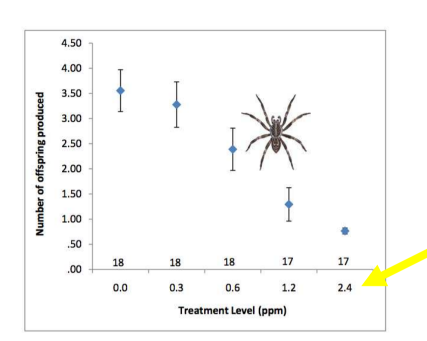


<u>Songbirds at mercury-</u> <u>contaminated sites:</u>

Fewer fledglings
Altered songs
Skewed sex ratio
Immune suppression
Low corticosterone response
Brighter feathers
Shorter lived





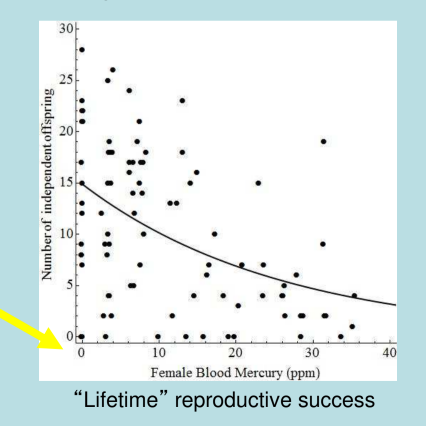


One "breeding season"

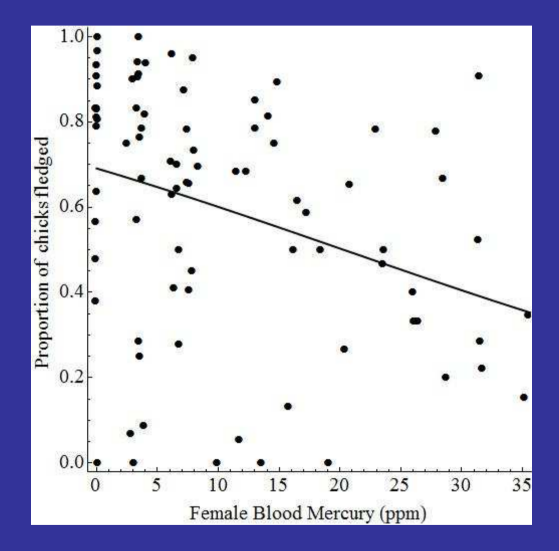
Blood mercury level



Dietary dose

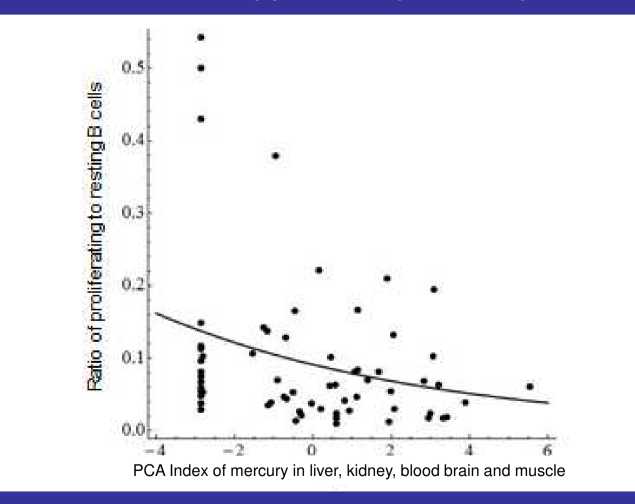


Reproductive loss most pronounced during nestling stage

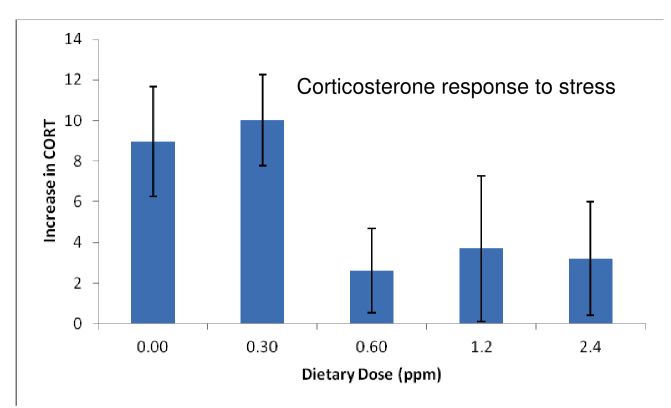




Immune suppression in zebra finches dosed with 0-1 ppm methylmercury



Lewis et al. 2008, Arch. Environ. Chem. Tox.





Field and experimental evidence for effect of dietary Hg on:

Corticosterone fight-or-flight response

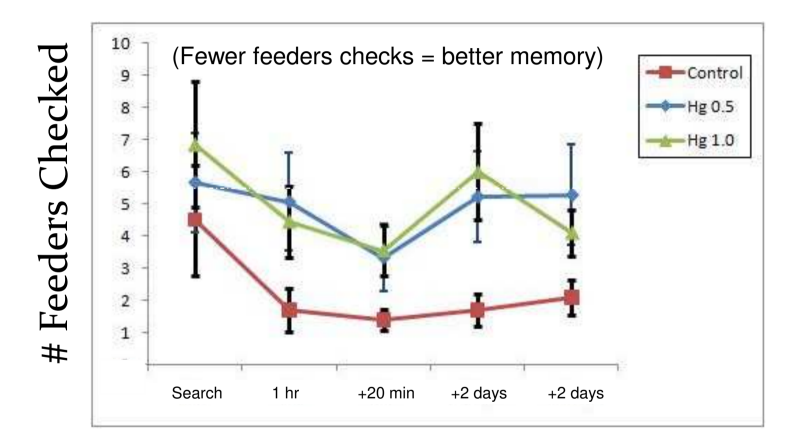
- Song complexity and pitch
- •Survival of nestlings to fledging reduced >20%
- Immune response delayed or suppressed

So we can conclude that mercury CAUSES these problems



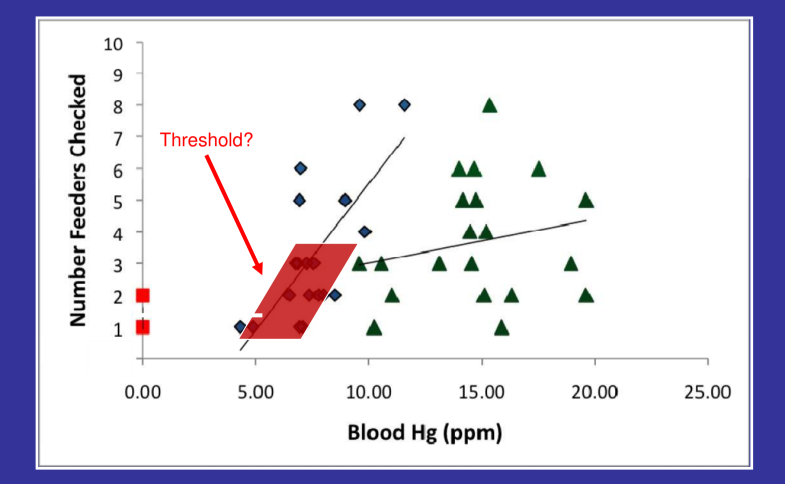
- •Spatial memory severely impaired
- Mate choice affected
- Development of male coloration altered
- •Resistance to parasites slightly reduced
- •Heritability of blood mercury levels
- •Liver enzymes (glutathione and superoxide dismutase)
- •Testosterone unaffected
- •Flight performance reduced
- •Molt timing sped up
- •Managing tradeoffs of starvation and predation risks

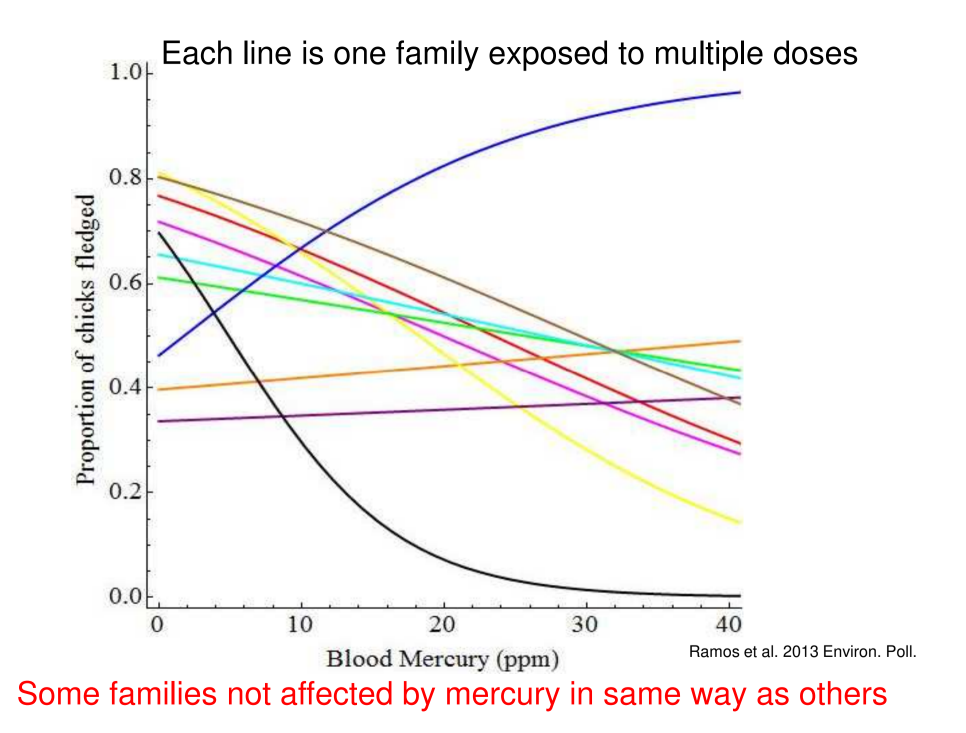
Spatial memory test in lifetime exposed finches



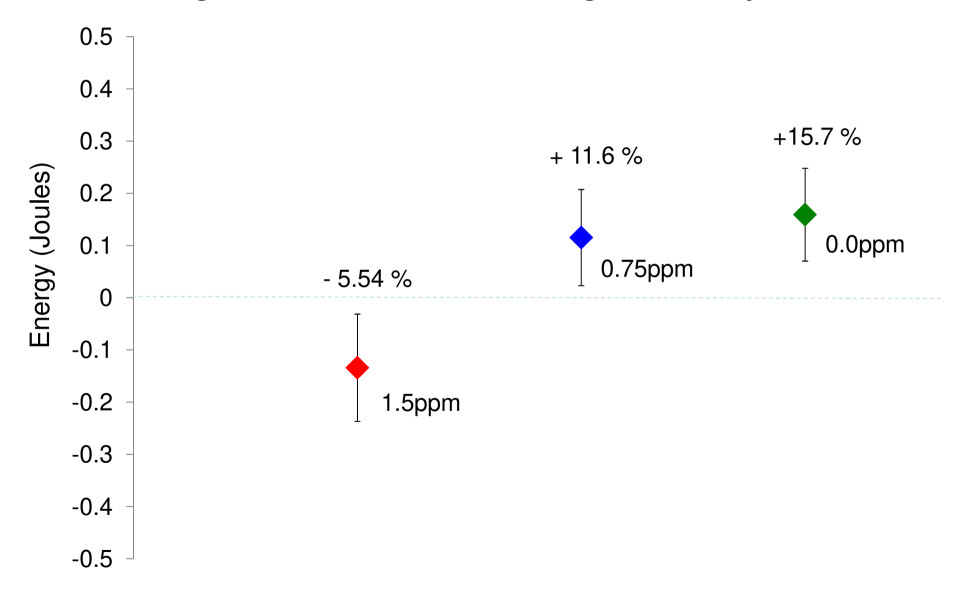
Memory severely impaired in lifetime dosed birds

Individual mercury levels and memory

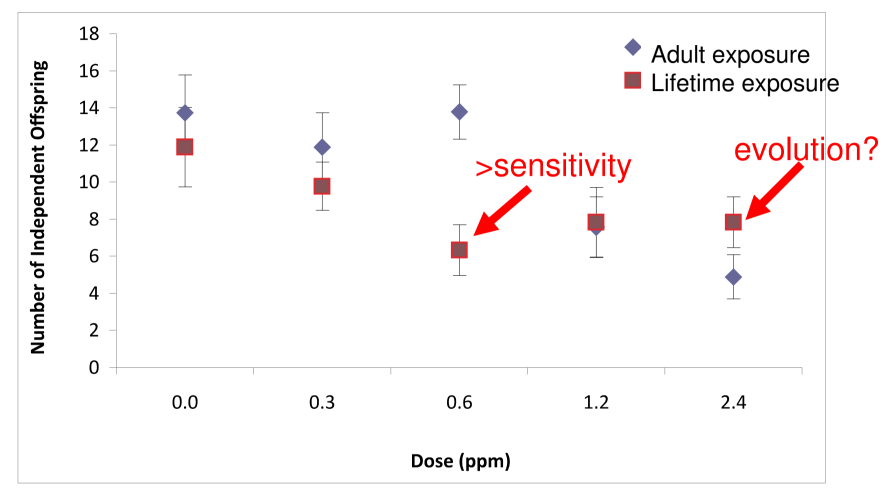




Change in energy invested in take-off by starlings from before dosing to one year later

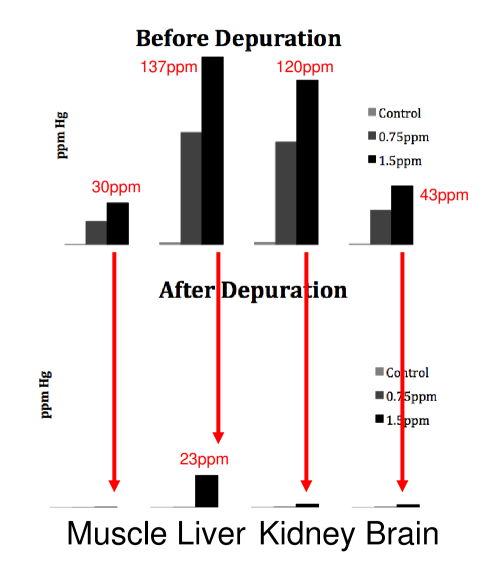


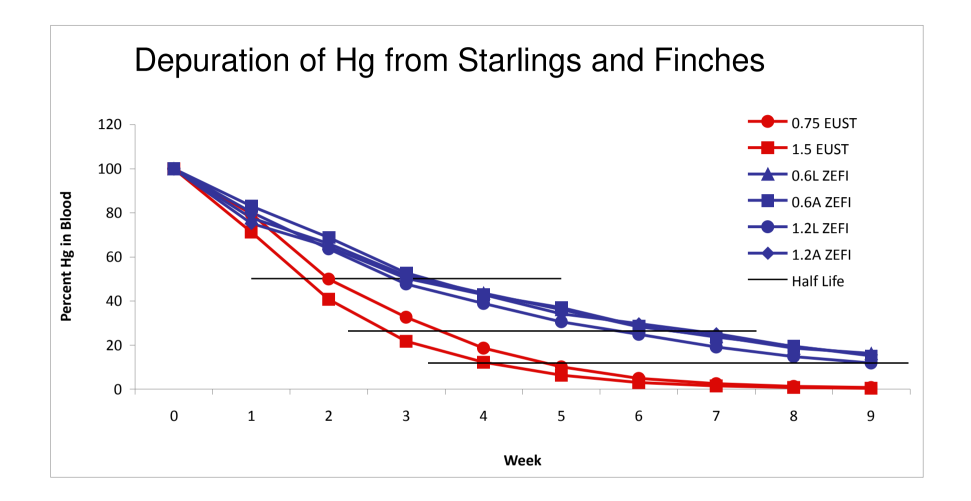
Reproductive success after 1 year of breeding

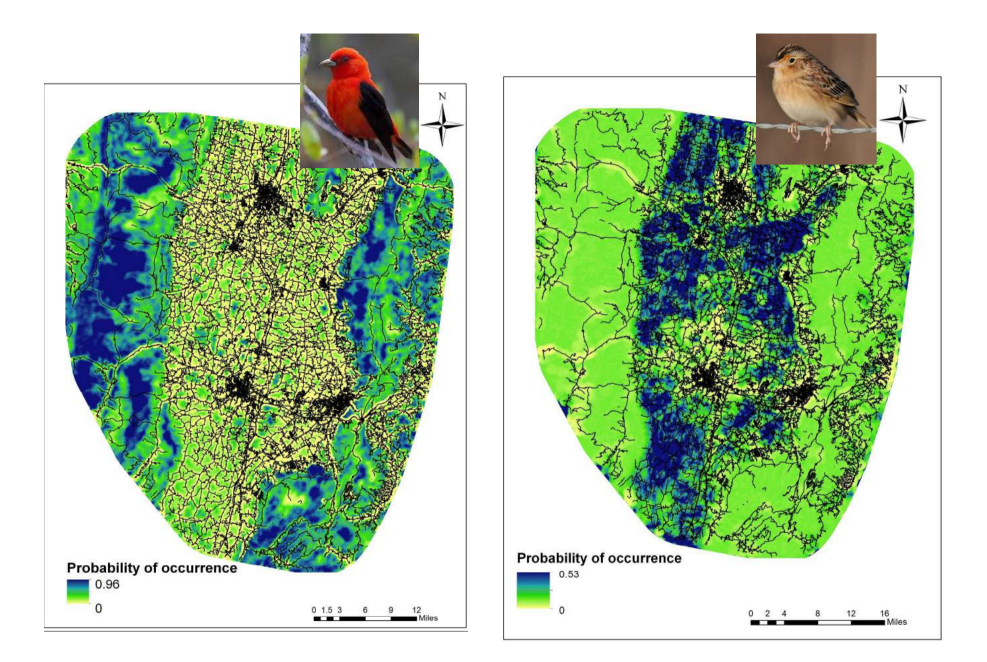


Sensitivity is greater in lifetime exposed birds

Starlings dosed for > 1 year







Grasshopper Sparrow

Scarlet Tanager

