Human influence on the global mercury cycle: understanding the past and projecting the future

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Abstract. Humans have been releasing mercury (Hg) to the environment since antiquity. Due to the toxicity of Hg, the extent of anthropogenic enrichment is a global health concern. Here we use a global biogeochemical box model to quantify anthropogenic enrichment, investigate the timescales required to remove anthropogenic Hg from actively cycling reservoirs, and explore future anthropogenic emission scenarios and their impact on Hg accumulation. By considering the full history of anthropogenic emissions, we find that the global ocean has been substantially enriched by human activity, with implications for exposures of marine fish. Model simulations show anthropogenic Hg entering surface reservoirs is removed on the order of years. Future emission scenarios that achieve substantial reductions in global anthropogenic Hg emissions have the dual benefit of decreasing atmospheric deposition and decreasing the pool of legacy Hg actively cycling in terrestrial and oceanic ecosystems.

Key words: mercury, biogeochemical box model, anthropogenic enrichment, legacy mercury

Introduction

Mercury (Hg) is a naturally occurring element that continuously cycles between the ocean, atmosphere, and land. Humans have been increasing the flux of Hg from the lithosphere to biologically available reservoirs for millennia through mining, use in products, industry, and fossil fuel combustion (Nriagu, 1994). Due to the toxicity of Hg and its ubiquity in the environment, the extent of anthropogenic enrichment is a global health concern. Natural Hg levels are already close to toxicity thresholds (Clarkson and Magos, 2006), leaving little margin for increase without health impacts in humans and wildlife. The United Nations Environment Program (UNEP) is currently negotiating a global treaty to regulate anthropogenic Hg releases. This requires not only an understanding of how future releases will cycle through the environment over different time horizons, but also of how past releases have contributed to present-day enrichment.

Here we use a global biogeochemical box model that couples surface, intermediate, and deep Hg reservoirs to better understand how all-time historical emissions contribute to present-day enrichment. We also estimate the timescales of response in the Hg cycle. Lastly, we explore the response of the global Hg cycle to different scenarios of future anthropogenic emissions and project the future accumulation of anthropogenic Hg.

Methods

Here we further develop an 8-compartment biogeochemical box model based on the best-available information on Hg reservoirs and fluxes from recent global modeling efforts, as described in Streets et al. (2011). Model compartments include: the atmosphere, surface ocean, subsurface waters, deep ocean, fast terrestrial pool, slow soil pool, armored soil pool, and deep mineral reservoir. The representation of the atmosphere is based largely on Holmes et al. (2011), the

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surface ocean on Soerensen et al. (2011), rivers and deep ocean dynamics on Sunderland and Mason (2007), and terrestrial cycling on Smith-Downey et al. (2010). We drive the model with anthropogenic emissions over the period 2000 BC – 2008 AD from Streets et al. (2011).

Results and Discussion

Timescales

The time scales required for anthropogenic Hg to be transferred from the actively cycling surface reservoirs to stable, long-lived reservoirs are directly relevant for policy making. If an anthropogenic perturbation is applied to the atmosphere (e.g. power plan emissions), fast terrestrial reservoir (e.g. agricultural application), or surface ocean (e.g. wastewater), we find that the anthropogenic perturbation is removed from surface reservoirs on the order of months to years. The surface and subsurface ocean respond rapidly to changes in atmospheric deposition, which is important in terms of regulation and its effect on biological exposure.

Present day budget and anthropogenic enrichment

At present day, we find that the atmosphere, terrestrial, and oceanic global Hg reservoirs are enriched several-fold relative to natural background.

The magnitude of simulated atmospheric enrichment is within the range of observations from lake sediments (e.g. Biester et al., 2007). A substantial fraction of the Hg cycling through the present day ocean-atmosphere-terrestrial system is legacy Hg.

Legacy Hg is anthropogenic Hg that has been previously deposited and reemitted and it plays a central role in the present day global budget. Present day global atmospheric deposition has been estimated to be ~1/3 primary anthropogenic emissions, 1/3 natural emissions, and 1/3 legacy Hg emissions (Corbitt et al., 2011). This underestimates the contribution of legacy Hg and overestimate the natural Hg contribution because it ignores anthropogenic emissions during and before the preindustrial era. We find that legacy Hg contributes >50% to present day global deposition.

Trend analysis from Slemr et al. (2011) suggests that there has been a 20-38% worldwide decline in atmospheric Hg between 1996-2009 and they invoke changes in legacy re-emissions as a possible explanation for the observed trends. We cannot reconcile the observed atmospheric trend with our global box model. The release/re-emission of Hg from products may be important.

Future emission scenarios

Here we explore four future (2008-2100) scenarios of anthropogenic emissions: (1) constant anthropogenic emissions at the 2008-level; (2) business-as-usual; (3) constant emissions at the 2008-level, then zero anthropogenic emissions after 2020; and (4) constant emissions at the 2008-level, then constant emissions at 50% of the 2008-level after 2020. Under scenario 2, atmospheric deposition continues to rise even though anthropogenic emissions are held constant due to the increase in legacy Hg. Under scenarios 3 and 4, atmospheric deposition rapidly responds to decreases in anthropogenic emissions and by 2100 deposition in both scenarios is much less than present day deposition. Decreasing anthropogenic emissions has the dual benefit of decreasing atmospheric deposition and as well as decreasing the amount of legacy Hg actively cycling in surface environments.

Conclusions

Humans have been releasing Hg into the environment for millennia (Nriagu, 1994). The accumulation of anthropogenic Hg in terrestrial and oceanic ecosystems poses a global threat to human health. Here we use a global biogeochemical box model to quantify anthropogenic enrichment, characterize the timescales involved in removing anthropogenic Hg from the actively cycling surface reservoirs, and investigate future emission scenarios and the potential impact of Hg accumulation.

We find that at present day all global Hg reservoirs (surface, intermediate, and deep) are enriched several-fold relative to natural background. At present, the global Hg cycle is out of steady state due to the anthropogenic perturbation. Legacy Hg plays a central role in the present day budget. More than half of global atmospheric deposition is legacy Hg.

Anthropogenic Hg entering the surface reservoirs is removed on the order of months to years. The surface and intermediate reservoirs respond on the order of years, respectively, to changes in anthropogenic emissions.

We investigate four future anthropogenic emission scenarios (business as usual, constant emissions, and two scenarios with decreasing future emissions). Even if anthropogenic emissions are held constant, atmospheric deposition will increase due to increasing legacy Hg. Reducing future anthropogenic emissions would have the dual benefit of decreasing atmospheric deposition as well as decreasing the pool of legacy Hg cycling in terrestrial and oceanic ecosystems.

Our model results suggest that the surface and subsurface ocean may be more enriched than previously estimated, suggesting that the margin for decrease is much greater.

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