

Water You Drinking? Development of a Novel Filter Utilizing Nanotechnology and Porous Materials to Remove Bacteria and Heavy Metals from Polluted Water for Third World Country and Military Applications

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Nearly 1 million deaths a year are attributable to drinking polluted water. Currently a filter with the goal of removing heavy metals and bacteria does not exist. This study shows promise as a novel cost efficient, home-based, effective solution for filtering heavy metals and bacteria from water. A water filter was designed to remove heavy metals (Lead, Cadmium, Cobalt) and Coliform bacteria. Its heavy metal removal efficiency was tested using commercially activated carbon, 3 types of organically derived activated carbon, crushed seashells, and iron magnetite nano-crystals. Bio-sand and charcoal were then used to filter Coliform bacteria from water. The concentrations of heavy metals and presence/absence of Coliform bacteria were determined before and after using each filtration material. It was determined that tea waste derived activated carbon, crushed sea shells, iron-magnetite nano-crystals, and bio-sand were the most effective and removed 94% of heavy metals, reduced Coliform bacteria to EPA safe levels 100% of the time, This filter is also 31 times cheaper than existing technologies. A portable filter for military applications was also developed, which removed 99.9% of heavy metals, reduced Coliform bacteria to EPA safe levels 100% of the time, and is 377 times cheaper than existing technologies. To verify if my water filter was an ecologically safe alternative, the heartbeat patterns and life spans of *Daphnia magna* were studied. It was found that the average lifespan increased by 700% and heartbeat patterns were much healthier, making my filter a safe alternative to commercially available water filters used in industries.

Awards Won:

Third Award of \$1,000

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his Companions Foundation for Giftedness and Creativity: \$1,000 will be awarded to the winner's school.