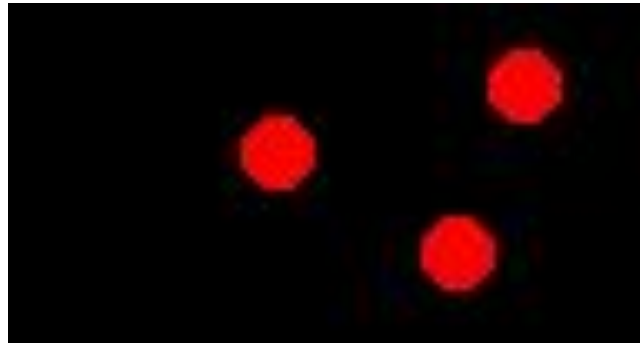


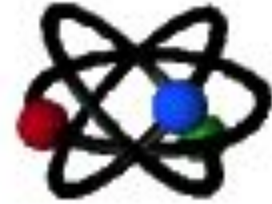
Depleted Uranium and the Gulf War(s)



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Talk Outline



- What is Depleted Uranium?
- Uses of Depleted Uranium
- Environmental and Health Effects
- Proliferation



Uranium

- Uranium: ^{238}U is $>99\%$ in nature
- ^{235}U is $\sim 0.7\%$ in nature – major ingredient in fission weapons
- ^{238}U and ^{235}U are isotopes - differing numbers of neutrons in the nucleus
- In order to make nuclear weapons, Uranium must be “enriched” to $> 90\%$ ^{235}U (“weapons grade”)
- There are several different ways to enrich Uranium to make weapons grade fuel – each leaves behind “depleted” Uranium

Depleted Uranium

- Depleted Uranium can be put into fuel cells in a nuclear reactor and used to produce weapons grade ^{239}Pu
- This is why Israel bombed the French-built OSIRAK nuclear reactor in Iraq in 1981

Targets made of depleted U which will be bombarded by neutrons to make Pu





Depleted Uranium

- After processing, the remaining ^{238}U is still naturally radioactive (with a half-life of billions of years)
- Uranium is a very dense metal (1.7 x Lead), making it ideal for use in tank armor and shell casings
- Uranium is pyrophoric – friction causes it to burn
- The USA used depleted Uranium weapons in the Persian Gulf War (1991), in Bosnia (1995) and Kosovo (1999) and second Gulf War (2003)
- Aerosolized depleted Uranium is both a toxic and radiological hazard



^{238}U and the first Gulf War

- More than 640,000 pounds of contaminated equipment was left on the battlefields
- US-coalition forces used ^{238}U in
 - Large caliber shells fired from tanks
 - Small caliber shells fired from aircraft
 - Sniper bullets
 - Tank armor in 1/3 (2000+) of tanks



Problems from ^{238}U dust

- After burning, ^{238}U creates fine radioactive and toxic vapor and dust
- More than 50% of these particles are just the right size to be inhaled, where they lodge in the lungs and remain for years
- It is easily carried by the wind, and stays in the air for hours after impact
- It also easily dissolves in water
- Ground contamination allows resuspension into the air and eventual water contamination
- No ground cleanup has occurred in Iraq or Kuwait since the first Gulf War (\$\$\$!)



Problems from ^{238}U fragments

- Unburned, ^{238}U remains radioactive – is classified as a “low-level” waste, subject to proper disposal and controls
- Fragments corrode with time, creating more dust and contaminated soil
- High levels of radioactivity have been measured from fragments found after the first Gulf War in Iraq, Kuwait and Saudi Arabia



Health problems

- Many US service people were exposed to depleted Uranium during the first Gulf War
- Local populations in Iraq, Kuwait and Saudi Arabia were also exposed
- Particles can be found in the brain, kidney, bone, reproductive organs, muscle and spleen
- Causing kidney damage, cancers of the lung and bone, non-malignant respiratory disease, skin disorders, neurocognitive disorders, chromosomal damage, and birth defects



Proliferation

- At least these countries now have weapons made of depleted Uranium:
 - United States
 - the United Kingdom
 - France
 - Russia
 - Greece
 - Turkey
 - Israel
 - Saudi Arabia
 - Kuwait
 - Bahrain
 - Egypt
 - Thailand
 - Taiwan
 - Pakistan



Additional Resources

- Depleted Uranium, a postwar disaster for environment and health <http://www.rimbaud.freeseve.co.uk/dhap99f.html#FAHEY>
- Canadian coalition for Nuclear Responsibility <http://www.ccnr.org>