Japan & Korea: Radioactive Animals in Japan

<http://www.iflscience.com/plants-and-animals/chernobyl-and-fukushima-radioactivity-has-seriously-harmed-wildlife/>

<https://www.washingtonpost.com/news/morning-mix/wp/2016/04/11/thousands-of-radioactive-boars-are-overrunning-farmland-in-fukushima/?utm_term=.6c42aeaa384e>

<http://news.nationalgeographic.com/2016/04/060418-chernobyl-wildlife-thirty-year-anniversary-science/>

1. What happened in Chernobyl, Russia and in Fukushima, Japan?
2. What are some negative effects of radiation on humans and animals, both short term and long term?
3. Why are radioactive animals such a problem in a place like Fukushima?
4. What is the best way to deal with these radioactive boars?
5. Why is it difficult to do this?
6. After 30 years in Chernobyl, how has the return of wildlife been different from the return of humans? What do we know about the long term effects of radiation on animals?