Arsenic threat reaching global dimensions

The scope of arsenic contamination of drinking water, and the threat it poses to global health, is much more widespread than previously believed, new research suggests.

As many as 140 million people worldwide may have been exposed to drinking water with arsenic contamination levels higher than the World Health Organization’s (WHO) provisional guideline of 10 μg/L, says University of Cambridge geographer Peter Ravenscroft.

“Natural arsenic pollution is a global phenomenon. We have documented more than 230 occurrences in 70 countries on all continents, except Antarctica,” Ravenscroft told CMAJ in an email interview. “In large areas of the world, water has apparently not been tested for arsenic, and we believe that more cases will be discovered in the next few years. We estimate that in recent decades about 140 million people worldwide have been exposed to drinking water containing more than 10 μg/L of arsenic.”

Ravenscroft told the annual conference of the Royal Geographic Society in London this summer that the international response to the problem of arsenic-contaminated water, though substantial, has been woefully inadequate given the scale of the problem and will undoubtedly lead to an epidemic of cancer in the future.

Arsenic poisoning leads to higher rates of lung, bladder and skin tumours, as well as heart and other lung conditions (Box 1).

The WHO is equally convinced that the arsenic problem is assuming global dimensions. “The WHO sourcebook of arsenic contamination [now in preparation] estimates that, considering just geogenic sources, exclusive of volcanogenic sources, there are at least 40 countries worldwide with arsenic concentrations in groundwater higher than 10 μg/L,” spokesperson Gregory Härtl told CMAJ in an email interview.

Arsenic contamination first surfaced as a major health issue in Bangladesh (CMAJ 2002;166[12]:1578) and the West Bengal region of India, where high concentrations of arsenic were discovered after being brought down from the surrounding hills for generations. Higher arsenic levels have since been found in natural aquifers that serve as a supply of water in dozens of countries on all 5 continents. Those include Canada, where leachings from mine tailings have resulted in high levels in Nova Scotia, as well as the United States, because of similar leachings and widespread use of arsenic as a pesticide to spray crops.

Nations in South and East Asia now account for over one-half of all cases of arsenic poisoning and researchers fear the health risk will only be exacerbated because residents consume large amounts of rice grown in affected areas. “The arsenic problem now has gone well beyond Bangladesh and India,” says Dipankar Chakraborti, director (research) at the Jadavpur University School of Environmental Studies in Kolkata. “This is acute in Southeast Asia where ground water withdrawal is maximum. In India, before 2000, we knew about groundwater arsenic contamination only in West Bengal. Now in Bihar, Uttar Pradesh, Jharkhand, as well as in Nepal, millions are drinking arsenic contaminated water.”

Chakraborti said that while there is growing awareness of the arsenic problem, there are still many existing wells, and proposed new ones, that go untested. “Due to temporal variability more tubewells are getting unsafe. A lot of new tubewells have been drilled without testing.”

Ravenscroft argues widespread testing of all wells should be undertaken by governments to determine potential health risk to communities.

He also noted the arsenic problem is partially a function of previous international aid policies. For years, aid agencies encouraged the digging of wells as an alternative to the consumption of water.
Dispatch from the medical front

Unprohibited crimes

A few years ago, when I was working in one of the Middle East countries...

It was a summer day, I was sitting in my office ... waiting for the coming patient ... somebody knocked the door. ... Come in, I said.

Hello, doc ... He embarrassingly sat in front of me ... moving his head to the ceiling, then to the floor for a minute ... He wanted to say something.

Okay, Akram, how can I help? Obviously, you have some embarrassing thing ... Just say it ... No worries ... I said that, trying to break the ice.

I don’t know, doc, what to say. But I really need your help. ... He forced himself ...

And said: My wife is cold.

I said, with a smile, I will prescribe to her a very good blanket ...

He finally smiled. And laughed ... No doc. She is cold in the bed ... She is like a stone when we have sex.

I bent towards Akram. And asked him: How do you know this is abnormal? And what do you want her to do?

Doc, he said, I watched a porn movie for the first time and I saw what the woman can do during sex ... I talked to my wife and she said, why I have to do these stuff ... And from what she told me, I think she doesn’t feel anything ... Maybe she is sick.

Have you asked any one of your friends about their wives? I asked Akram, who obviously was frustrated and had discovered something new ... for him.

No doc ... I can’t ask. ... You know we can’t talk about that.

We chatted for 10 minutes. ... He explained to me what he saw in the movie. Which was interesting ... not just for him, but also for me.

I asked Akram if he wanted me to see his wife.

He agreed and after a few days ... both Akram and his wife were in my office.

I went with her through full past medical, ob–gyn, sexual, menstrual histories. All were normal.

Then I asked, have you ever had any surgery?