


[DOWNLOAD](#)


## Going Critical: The First North Korean Nuclear Crisis

By Joel S. Wit

Brookings Institution Press. Paperback. Book Condition: New. This item is printed on demand. Paperback. 474 pages. A decade before being proclaimed part of the axis of evil, North Korea raised alarms in Washington, Seoul, and Tokyo as the pace of its clandestine nuclear weapons program mounted. When confronted by evidence of its deception in 1993, Pyongyang abruptly announced its intention to become the first nation ever to withdraw from the Nuclear Non-Proliferation Treaty, defying its earlier commitments to submit its nuclear activities to full international inspections. U. S. intelligence had revealed evidence of a robust plutonium production program. Unconstrained, North Korea's nuclear factory would soon be capable of building about thirty Nagasaki-sized nuclear weapons annually. The resulting arsenal would directly threaten the security of the United States and its allies, while tempting cash-starved North Korea to export its deadly wares to America's most bitter adversaries. In *Going Critical*, three former U. S. officials who played key roles in the nuclear crisis trace the intense efforts that led North Korea to freeze and pledge ultimately to dismantle its dangerous plutonium production program under international inspection, while the storm clouds of a second Korean War gathered. Drawing on international government documents, memoranda, cables, and...



**READ ONLINE**  
[ 4.77 MB ]

### Reviews

*A whole new electronic book with a new point of view. It can be full of knowledge and wisdom. It's been written in an exceedingly simple way which is only following. I finished reading through this pdf in which really modified me, modify the way in my opinion.*

-- **Arianna Nikolaus**

*This ebook is wonderful. I have got to go through and so I am certain that I am going to likely to read through once again again later on. You will like the way the article writer composed this ebook.*

-- **Miss Ariane Mraz**