

# CONTENTS

---

## IAEA BEGINNINGS

### 4 1956: The World the Way It Was



From Elvis in Nashville to the Queen at Calder Hall, it was a memorable year for countries to approve the IAEA Statute...at a special conference in New York.

### 6 When the IAEA was Born

A first-hand look at the origins of the IAEA, as seen a half century ago by the late Bertrand Goldschmidt of France.

---

## SECURITY'S CROSS-CUTTING WORLD

### 11 Nuclear Security's Global Reach

An IAEA Bulletin update of where the IAEA's work is heading.

#### Sidebars:

- ❖ In Search of Security—Mohamed ElBaradei Comments.
- ❖ Illicit Nuclear Trafficking: The Latest Numbers

### 15 How the World Can Combat Nuclear Terrorism

IAEA Chief Mohamed ElBaradei and Norwegian Minister Jonas Gahr Støre emphasize why highly enriched uranium is a high-risk threat.

#### Sidebar:

- ❖ Global Call for Action on HEU

### 17 From High to Low: Minimizing the Use of Highly Enriched Uranium

The IAEA's Pablo Adelfang and Ira Goldman highlight steps at the world's research reactors.

#### Sidebar:

- ❖ The Clock is Ticking to Secure Serbia's Bomb-Grade Waste—Kirstie Hansen reports.

### 22 Assurances of Nuclear Supply & Non-Proliferation: New Approaches

An IAEA Special Event shines the spotlight on a new framework for the nuclear sword and ploughshare.

### 24 Securing the Nuclear Fuel Cycle: What Next?



Sergey Ruchkin and V.Y. Loginov examine approaches for controlling sensitive nuclear technologies.

### 27 Training Nuclear Watchdogs: Safeguards & Nuclear Fuel



IAEA inspectors learn the ins and outs of safeguarding fuel for nuclear reactors.

#### Sidebar:

- ❖ An Inspector Fits the Big Picture—John Bohannon reports.

### 33 G-8 Leaders Tackle Global Security

The Summit in St. Petersburg backs IAEA initiatives in key areas.

#### Viewpoint:

- ❖ Advancing Against Nuclear Terrorism—Graham Allison of Harvard University sees good things in the making.

### 36 Talking about Terrorism: Q&A with Jessica Stern

An author and expert on terrorism talks about threats from national and international perspectives.

- 39 **What We Need to Know...and When**  
Igor Khripunov explains why educating people about nuclear terrorist risks can help raise levels of security.

- 42 **Remote Control: Decommissioning RTGs**  
Norway's Malgorzata Sneve reviews teamwork with Russia to take old radiation sources out of service.

**Sidebars:**

- ❖ What is an RTG?
- ❖ Recovery Mission in Georgia—Peter Rickwood reports.
- ❖ RTG Accidents

- 48 **Wake Up Call: Sixty Ways to Combat WMD**  
Sweden's Manne Wängborg reports on results of an expert commission headed by former IAEA Chief Hans Blix.

- 50 **Challenges for Effective WMD Verification**  
Berhanykun Andemicael examines the experience of global organizations charged with keeping nuclear and chemical arms in check.

- 52 **A Treaty's Testing Times**



Ola Dahlman reviews the record and outlines coming challenges for the world's nuclear-test-ban treaty.

---

## NUCLEAR CONTRIBUTIONS & CHALLENGES

- 56 **Nuclear Re-Think**  
The co-founder of Greenpeace, Patrick Moore, says he changed his mind about nuclear power myths a long time ago.

- 59 **A Prince's Tribute...and Trial**

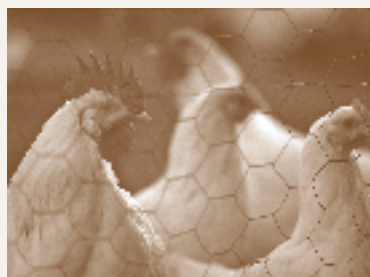


Monaco's Prince Albert II follows the footsteps of his great great grandfather to track climate changes in the Arctic.

**Sidebar:**

- ❖ Monaco & Marine Environment Protection.
- ❖ Prince Albert Comments.

- 62 **Early Warning: Avian Flu & Nuclear Science**



Sándor Belák explains the science behind the detection of emerging diseases.

**Sidebar:**

- ❖ Bird Flu Background

- 64 **Finding Peace from Hiroshima**  
From Osaka to Houston, Ritsuko Kamaki turned radiation's sword into a wand of hope and healing—Matthew N. Skoufalos reports.

- 68 **Turning Brain Drain into Brain Circulation**  
India's Ashok Parthasarathi sees gains through "reverse flows" of knowledge and skills from developing to industrialized countries.

**Sidebar:**

- ❖ Higher Education: IAEA Outreach

- 71 **The House that Abdus Built: The ICTP in Trieste**  
Juan G. Roederer revisits the IAEA-supported International Centre for Theoretical Physics in Italy.