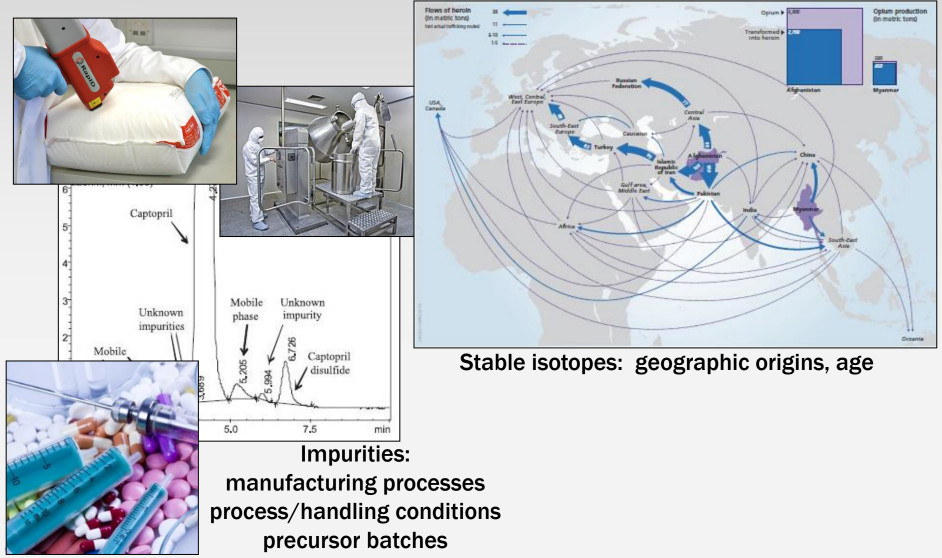




Working together for a world free of chemical weapons

Chemical Fingerprinting





Working together for a world free of chemical weapons

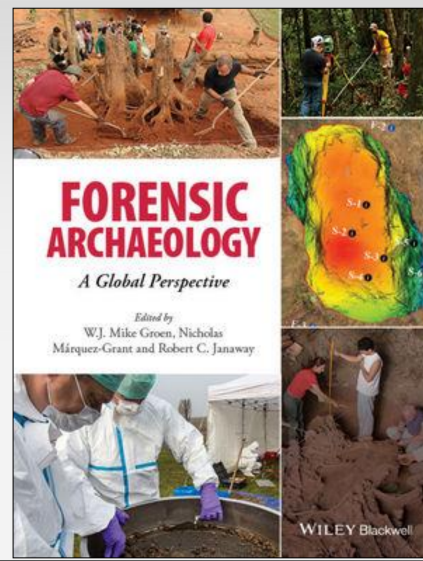
Chemical Fingerprinting





Working together for a world free of chemical weapons

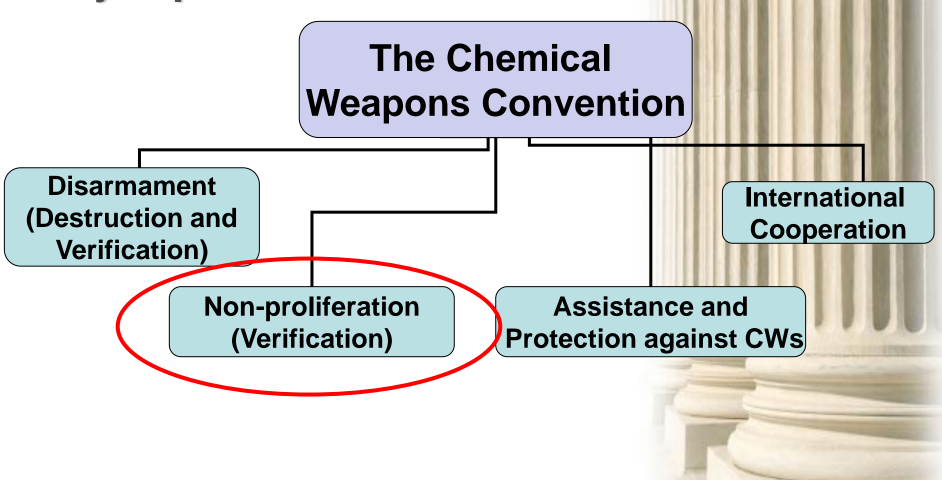
Chemical Fingerprinting





Working together for a world free of chemical weapons

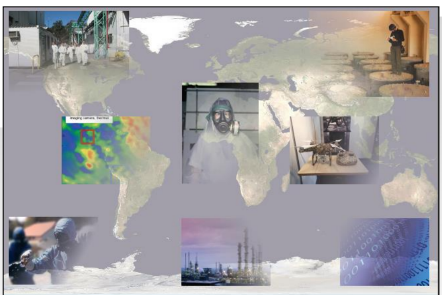
Treaty Implementation





Treaty Implementation

Working together for a world free of chemical weapons



VERIFICATION

REPORT OF THE SCIENTIFIC ADVISORY BOARD'S TEMPORARY WORKING GROUP

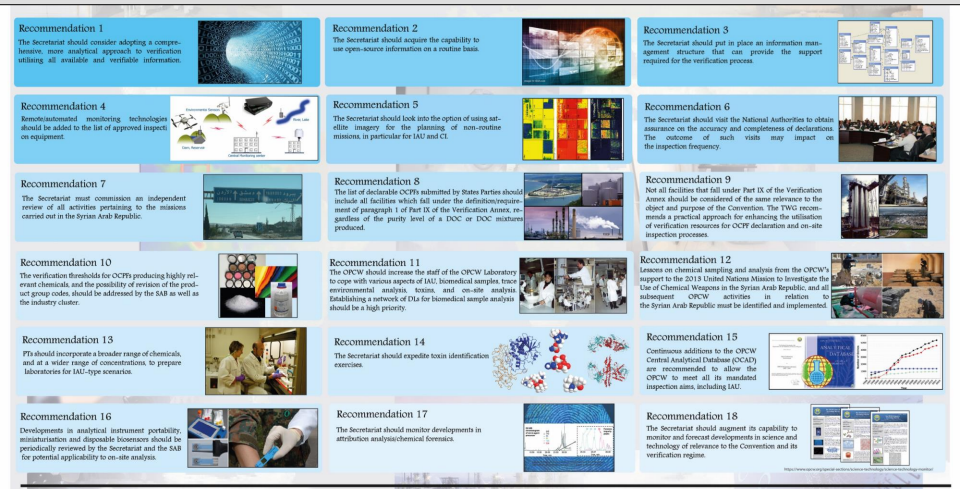
June 2015



ORGANISATION FOR THE PROHIBITION OF CHEMICAL WEAPONS



Recommendations from the OPCW Scientific Advisory Board Temporary Working Group on Verification







@opcw



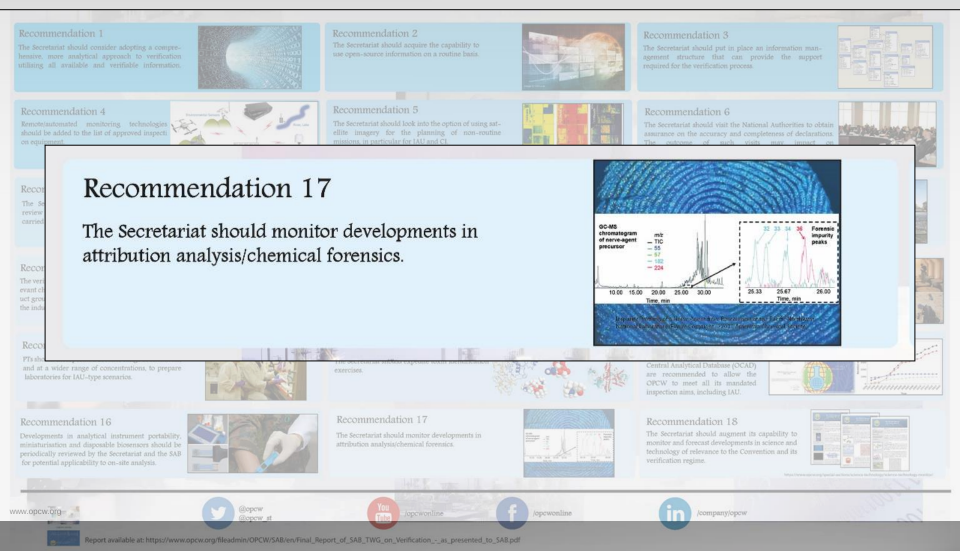


company/opcw

Report available at: https://www.opcw.org/fileadmin/OPCW/SAB/en/Final_Report_of_SAB_TWG_on_Verification_-as_presented_to_SAB.pdf



Recommendations from the OPCW Scientific Advisory Board Temporary Working Group on Verification





Recommendations from the OPCW Scientific Advisory Board Temporary Working Group on Verification



Recommendation 17

The Secretariat should monitor developments in attribution analysis/chemical forensics.





The OPCW Science & **Technology Monitor**

A sampling of Science & Technology Relevant to the Chemical Weapons Convention

In This Issue Medical Countermeasures

1 June 2015

Chemical Forensics

OPCW Research Projects Support Programme

Featured content



Image from <u>DuoDote</u>® Medical countermeasures at work in a synapse.



Fingerprinting chemicals.



Image from <u>PLoS One. 2013 Nov,</u> 8(11) Drug discovery research in OPCW Supported Research Projects

Welcome Welcome to the OPCW Science and Technology Monitor, an occasional bulletin to provide updates on developments in science and technology across a broad spectrum of topics relevant to the CWC. Past issues are available from the Science and Technology section of the OPCW website.

Thanks to all of you who have taken our survey. For those who have not yet responded, the survey is still open (click here). There are only six questions, all easier than the puzzle (we promise) and all responses are anonymous. Your feedback is highly appreciated!

VOLUME 2 NUMBER 7

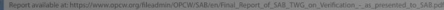
Today marks the 25th anniversary of the signing of the 1990 Chemical Weapons Accord by the United States of America and the Soviet Union. This agreement, which pre-dated the CWC, marks one of many steps taken in the journey toward a world free of chemical weapons. Steps taken in chemical disarmament have been supported by the science of chemistry itself; a scientific field that provides opportunities for international collaborations and brings forth new developments with peaceful economic and technological benefits. As we move into the future, we look forward to a wealth of new discoveries from this evolving scientific field.

The S&T Puzzle

We once again congratulate our colleagues at the CTBTO, whose entry correctly recognized four of the top five spoken words of the Director-General in the eight statements delivered from 22 January to 29 April 2015 (in case you were wondering, they missed "States"). The prize for best visualisation of the words of the Director-General, however, goes unclaimed as no submissions (except our own, below) were received. Puzzle statistics now stand at: VER 4, OSP 2, OCS 1, INS 1 and CTBTO 3.



For this edition of the puzzle, we look at the multiple uses of a cup of coffee. Can you tell us the identity and LDso (that's right, the median lethal dose) of the most abundant chemical in the cup; the molarity (M) of caffeine (molecule above); and the LDso of coffee itself? To keep this simple, assume this coffee is made with Arabica beans and brewed by a certified procedure (for



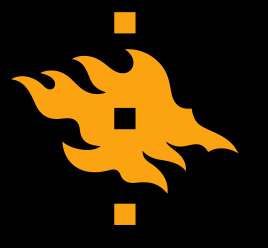


EC-80/DG.7 (28 August 2015)

Action to implement the recommendations made by the SAB in its report on Verification https://www.opcw.org/fileadmin/OPCW/SAB/en/ec80dg07_e_.pdf

Recommendation from the SAB	Implementation	Expected outcomes/results
<i>Recommendation 17</i> : The Secretariat should monitor developments in chemical forensics.	 <u>Secretariat</u>: Continue to monitor developments in chemical forensics, together with Designated Laboratories. Explore collaboration with the industry and States Parties to develop methodology tailored to the needs of the OPCW. Develop the capability of the OPCW Laboratory for chemical forensics. <u>Scientific Advisory Board</u>: Assess development in an expert workshop in 2016 and in the Board's report to the Fourth Review Conference. 	 Effective investigations of alleged use and other non-routine situations. Adaptation of the verification regime in line with scientific and technological developments.

SAB Workshop planned for June 2016 at Verifin



Science for Diplomats Chemical Forensics Paula Vanninen

VERIFIN, Finnish Institute for Verification of the Chemical Weapons Convention Department of Chemistry University of Helsinki



INCIDENT INVESTIGATION

WHAT – WHERE – WHO ?

E

INCIDENT OCCURS

FIRST REPONSE

Static Land

R-金子 東京消防庁

東京メトロ Tokyo Metro

Hibiya Sta.

中比谷駅 Sta. Page 2 THE TECH

WORLD & NATION Suspect Captured in Fatal Tokyo Subway Gas Attack U.S. government sources in Army and other terrorist groups

Je Wein In

By T.R. Reid THE WASHINGTON POST

VOLCXI V. Na SUNT

resorted to occasional violence in pursuit of various political aims. There was little sign of panic in TOKYO Police reportedly had one sus-Tokyo following Monday mornpect under guard Tuesday as they

ing's attacks. The thousands of people who came gasping and retching out of the subways - many temist gang believed to be responsible porarily blinded by the stinging gas for the release of poison gas on the - lined up and waited quietly for Tokvo subway Monday, which left ent or transport to

Washington expressed some skepticism that the substance used in the attack was actually sarin. They said they understood that Japanese police had not completed testing needed to prove what chemical was used and that the data collected so far indicate the substance instead may have been a mixture of agricultural chemd other hazardous pesticide-

March 21, 1995



Security Tigh - Rider Seen as Suspect

AP ADDRESS D. KRIDTER

PROLE IN ter the max of ----

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15

ing to chemists and other experts. Other than the report that a sus-

pect was under guard, police said almost nothing about their investigation, but other media reports indicated that there were several witnesses who saw unusual actions on the subways Monday morning.

At Nakameguro station, southwest of the city center on the Hibiya subway line, witnesses told police, a man about 40 years old jumped on the train just before 8 a.m. When he got off at Ebisu, the next stop, he left behind on the floor a plastic lunch box wrapped in newspaper. Within eight minutes, or three more stops, a sharp odor coming from the package forced everybody off the train.

At a train on the Marunouchi line, a wad of wet newspaper on the floor began giving off noxious fumes. A similar wad of papers was found inside a plastic trash bag on a different train.

Government and private experts said these reports suggested that the perpetrators may have brought sealed bottles of sarin onto the trains, poured the clear, lethal liquid onto newspaper, then left the train.

Boston's Red-Light District Flickers

THE WASHINGTON POST

It is known officially as the Lower Washington Street Adult Entertainment District, but everyone calls it the Combat Zone. It is the place where the commercial sex industry finds its public, and where Boston — a city once synonymous with sexual prudery has carried out a successful containment strategy by creating one of

the few formal red-light districts in North America. Now the red light is flickering, about to be extinguished by a convergence of trends here. The story of the Combat Zone's brief heyday, long decline, and imminent fall is an instructive tale of sex,

money, violence and urban development. acquired its name before it became zoned for sex. Initialilor shons, and troops shipped

AUM SHINRIKYO

During the late 1980s, the Zone's fate was sealed, according to ment center, the honky-tonk businesses mig Robert Campbell, the architecture critic for The Boston Globe and a student of urban development.

Rushdie Asks France for Help In Ending Iranian Death Threat PARIS

LOS ANGELES TIMES

from the state

Salman Rushdie — the author whom Iran six years ago marked for death for his book The Satanic Verses - met France's highest politicians on Monday, winning assurances they would lead a European effort to persuade Iran to declare a "cease-fire" on him. "I think we are at the beginning of a very serious step," Rushdie said after meeting with Prime Minister Edouard Balladur, Foreign

Minister Alain Juppe and other top French officials. "This is a situation that can be resolved, but what is needed is the will," the British writer told a well-guarded news conference at the

French National Assembly. "And this visit has been an important step in creating the will to remove the deadlock." After meeting with Rushdie, Juppe, the French foreign minister,

said pressure on Iran had failed so far in Rushdie's case. But he declared that France was prepared to bring the issue up again next month among European foreign ministers, which Juppe will chair.

"We are ready to take new initiatives in this direction," he said. He added that "new pressures" might be necessary, if Iran did not comply, though he declined to say whether those pressures might include sanctions or diplomatic isolation.

Noar Collanse

fatal - and coordinating ery around the city probably required a careful team effort, a police spokesman said.

searched for a well-organized terror-

No one claimed responsibility for the attack, which one official called "a case virtually unparalleled in the history of crime in this country." Police said they were reviewing several other recent cases in which noxious fumes were released including an incident last June in which seven people died from inhaling what appeared to be the same substance released in the subways on Monday.

The Tokyo Shimbun newspaper reported Tuesday that passengers at the Kodenmacho station in downtown Tokyo spotted and chased a man who had left a vial of vaporous liquid on the train shortly after 8 a.m. The suspect was overcome by the fumes and could not get away. He is now under guard in a hospital, the newspaper said, but was too ill to be questioned Monday.

The poison gas attack was a shock in a city that prides itself on civility, courtesy and the lowest crime rate of any big city on Earth.

International Hospital downtown, beds lined the lobby and corridors as nurses washed the eyes of victims and gave them oxygen. Most victims left the hospital under their own power after a few hours. Police said 603 persons were hospitalized

"Look, I've got to get home," said a woman on the Ginza subway line Monday night. "And it's probably worse if you go up (on the street) and take the bus."

national holiday in Japan, Tuesday morning was calm and quiet on the subways, with all lines running and

fusion that marked the government's response to the disastrous Kobe earthquake in January, rescue and relief efforts Monday seemed to be timely and adequate. Subway lines were shut within minutes after was discovered, and medical

overnight.

Service was restored on all but one of the city's 12 subway lines by Monday afternoon, and officials said trains were as packed as usual during the evening rush hour.

Since the first day of spring is a

all stations open. In contrast to the delays and con-

Synthesis route

- Starting materials
- Impurities





SYRIAN ARAB REPUBLIC 2013

INTERVIEWS AND BIOMEDICAL SAMPLING

ENVIRONMENTAL SAMPLING



OPCW Fact Finding Missions

- Number of FFM?
- Collection of evidence
 - Sampling
 - Interviews
 - Photos, video
- On-site detectors, on-site analysis
- OPCW designated laboratory network
 - Chain-of custody
 - Environmental samples
 - Biomedical samples



Workshop: Chemical Forensics

Capabilities across the field and potential applications in the CWC Implementation

- Chemical weapons
 - An OPCW perspective
- Law enforcement
 - illegal drug attribution analysis
- Biomedical samples
 - post-mortem analysis
- Route of synthesis and other attribution analysis
- Chemical forensics in other fields: Art, Archeology
- Discussions
- Report



Workshop: Chemical Forensics

Capabilities across the field and potential applications in the CWC Implementation

- Questions
 - How can chemical forensics be combined with investigative chemical analysis?
 - Limitations and required reference materials?
 - Methodologies with potential for use in CW applications?
 - Normal vs. highly toxic samples?





Workshop: Chemical Forensics: Capabilities across the field and potential applications in the CWC Implementation

- SAB and experts
- Helsinki, Finland
- June 2016 (Dates TBC)
- Preparation for the SAB report for the Review Congress in 2017





Next 2016? 2017?



