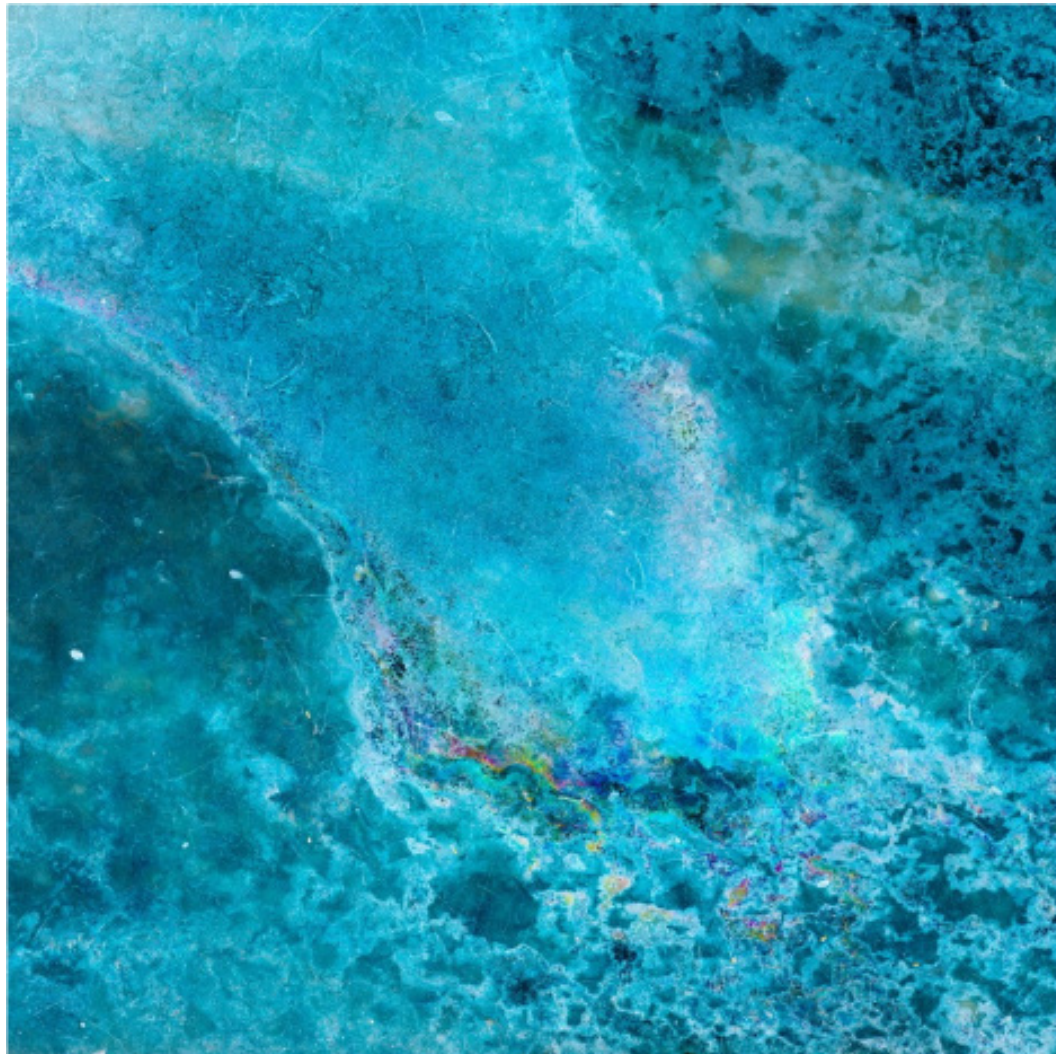


# AMR & THE ENVIRONMENT A GLOBAL & ONE HEALTH SECURITY ISSUE



*“AQUA STELLA” from Natural Abstractions by artist photographer Marcel Crozet*

# TABLE OF CONTENT

## INTRODUCTION AND OBITUARY JACQUES F. ACAR (1931-2020)

Jean-Claude MANUGUERRA, PhD,  
Head, CIBU, Pasteur Institute, France

What's exiting about a think tank  
The joy of creating an entity with Jacques  
Acar and the sorrow upon losing him  
Garance F. UPHAM, President, AMR Think-  
Do-Tank, Geneva International

- 10 **EDITORIAL In this edition : “AMR & The Environment, a One Health & Global Security Issue”**  
Dr Arno GERMOND, Vice-President  
AMR Think-Do-Tank, Editor.; & Garance  
F. UPHAM, Editor-in-Chief.

## SECTION I — THE ENVIRONMENT: FROM SURVEILLANCE TO SOLUTIONS

- 12 **The Environmental Dimensions of AMR in Review – Where Have We Been and What More is Needed**  
Sian WILLIAMS, Wellcome Trust, United Kingdom; Timothy JINKS
- 16 **Wastewater-based early warning systems for COVID-19**  
Jean-Claude MANUGUERRA, Head CIBU, Institut Pasteur, Paris, France;  
**Christophe BATEJAT; India  
LECLERCQ; Thomas LABADIE,**
- 21 **Wastewater Surveillance to Focus More on Human Pathogens, AMR**  
Interview, Professor Tong ZHANG, Hong Kong University, China.
- 24 **Tackling Environmental Dimension of Antibiotic Resistance Genes by Comprehensive Assessment and Source Control**  
Liguan LI, Hong Kong University, China;  
Professor Tong ZHANG

- 30 **Antibiotic Resistance in Landfill Systems**  
Associate Professor Bing LI, Tsinghua University, China; Renxin ZHAO

- 34 **Microbiological Characterization of Wastewater in Cholera Endemic Areas in Benin**  
Dr Bawa BOYA, Abomey-Calavi University Cotonou, Benin; Associate Professor Théodora Angèle AHOYO

## SECTION II — AMR IN AQUACULTURE ENVIRONMENT

- 44 **Persistence of Antibiotic-Resistance Genes in Aquaculture Environment**  
Professor Satoru SUZUKI, Ehime University, Matsuyama, Japan

## SECTION III — AMR FUNGAL INFECTIONS

- 49 **AMR in Fungal Infection: At the Intersection of Sustainable Agriculture and Human Health Threats**  
Professor Justin BEARDSLEY, Marie Bashir Institute for Infectious Diseases and Biosecurity, Australia;  
Professor David GUEST

## SECTION IV — COVID-19 & AMR : IPC & AIRBORNE DISEASE SPREAD

- 56 **From SARS to MERS-CoV to COVID-19: Uncovering needs in Infection Prevention and Control, Broadening the Response and Building Programmes Based on WHO Core Components**  
Dr Maha TALAAT, reg. advisor AMR/IPC, EMRO, WHO; Dr Bassem ZAYED; Dr Yvan HUTIN
- 62 **Building Preparedness for Pandemics. Recommendations. Summary for Policy Makers**  
Professor Susan ROAF, Edinburgh University, Scotland

- 78 **The importance of understanding airborne transmission of SARS-CoV2 and efficient measures for controlling airborne pandemics**

Professor João F. P. GOMES, ISEL – Lisbon Polytechnic Lisbon, Portugal

- 82 **The Characteristics of Hospital Air Dust Resistome Indicate the Necessity to Control Airborne Antibiotic Resistance Genes Spread**

Assistant Professor Yu XIA, Guangdong, Univ. China; Assistant Professor Xiang LI; Dr Yuhui YE

- 87 **Patient Safety and Infection Prevention & Control are Interdependent: None Can Work Without Fulfilling the Other, With Particular Emphasis on AMR and COVID-19**

Dr Abdulelah ALHAWSAWI, Patient Safety Lead, Kingdom of Saudi Arabia; Mawahib WANG; Sofia MACEDO

## SECTION V — GLOBAL HEALTH SECURITY & ECONOMIC POLICY DEBATE

- 94 **The Uneven Economic Effects of COVID-19**

Professor James K. GALBRAITH, Austin University, Texas, USA

- 99 **The Sydney Statement on Global Health Security,**  
The World Summit on Global Health Security

## SECTION VI — IMPROVING CARE QUALITY & ACCESS: FROM INFECTIOUS TO NON COMMUNICABLE DISEASES

- 102 **International Collaboration for Affordable and Equitable Global Radiotherapy Treatment**

Manjit DOSANJH, CERN, Switzerland; Dr C. Norman COLEMAN, MD, Oxford, UK

- 106 **Epidemiology of Catheter-Associated Urinary Tract Infections in a Multispecialty Quaternary-Care Hospital in the Middle East**

Dr Shafi MOHAMMED, Cleveland Clinic, Abu Dhabi, UAE; Elias TANNOUS, ACICNet; Dr Ahmad NUSAIR; Claire NOLAN

- 112 **Field Experiments to Reduce Infection Risks for Women Giving Birth in Sub-Saharan Africa**

Laetitia VAN HAREN, Netherlands

## SECTION VII — CONCLUSIONS: ONE HEALTH AND A THINK-DO-TANK

- 120 **One Health is not equivalent to Global Health**

Professor Antoine ANDREMONT, Univ. of Paris, France.

- 124 **Thinking AMR, or the prospect of an International "One Health" Public Policy**  
Léonie Varobieff, lecturer in philosophy.

- 126 **The AMR THINK-DO-TANK Scientific Advisory Committee**

### We would especially like to thank :

Cover : “Aqua Stella”, by Natural Abstraction Photographer, Marcel Crozet, France  
Logo AMR Think-Do-Tank : by artist Karen Kabaskalyan, Armenia  
Section introduction - Portrait Jacques Acar - Credit: Acar’s family  
Table of Content: Alpine Geneva Above the Clouds - Credit: Carine Trioux  
Section I, Miro Fountain, Fondation Maeght, France - Credit: Dominique Thierry  
Section II, Marine Farm of Noirmoutier - Credit: Hemarina SA, France  
Section III, Leaf on wood - Credit Thomas Schwarz  
Section IV, Door and Clouds - Credit: Thomas Schwarz  
Section V, Autumn Leaves -Credit: Thomas Schwarz  
Section VI, Hand Washing Street System - Anonymous, Conakry, Guinea.  
Section VII, In the Swiss Grisons, 17th Century Church, Alpes behind Geneva - Credit: Thomas Schwarz  
Editors: Arno Germond, PhD, researcher, Japan & France; Garance Upham, Editor in Chief  
Design, graphics, layout: Natasha Frank, Jean-Jacques Monot.

*The opinions expressed in each article are the sole responsibility of its authors and do not engage the board of the publication, nor the AMR Think-Do-Tank; Geneva International.*

*Debates of ideas are the firewood of a live participatory State.*

*We believe in diversity and freedom of opinions.*



# AMR & THE ENVIRONMENT

## A GLOBAL & ONE HEALTH SECURITY ISSUE

Director of Publication & Editor in Chief:  
Garance F. Upham

A publication of the AMR Think-Do-Tank, Geneva International  
Maison des Associations, Rue des Savoises 15,  
1205 Geneva, Switzerland



Email: [info@amrthinkdotank.org](mailto:info@amrthinkdotank.org)  
ISSN 2673-9224  
Suggested price: 79 CHF / 69 euros  
128 pages, glossy paper, A4 format  
Reduced prices for LMICs - email us.

**Obituary : Jacques F. Acar (1931-2020)**  
**What's exciting about a Think Tank?**

**Section I - The Environment: From Surveillance to Solutions**

The Environmental Dimensions of AMR in Review, with the Wellcome Trust, the Pasteur Institute, and Universities of Benin to China

**Section II - AMR in Aquaculture Environment.**  
Persistence of ARGs in Aquaculture, Japan

**Section III - AMR Fungal Infections**  
Sustainable agriculture & human health Australia

**Section IV - COVID-19 & AMR : IPC & Airborne Disease Spread**  
From SARS to MERS-CoV to COVID-19: Infection Prevention and Control, WHO  
Preparing the Built Environment for Pandemics.  
Experts from Portugal, Saudi Arabia, Scotland, Scotland and ARGs in Hospital AC from China.

**Section V - Global Health Security & Economic Policy Debate**  
The Uneven Economic Effects, USA & The World's First Summit on GHS, Sydney, Australia

**Section VI - Improving Care Quality & Access: From Infectious to NCDs**  
International Collaboration for Radiotherapy Africa wide - Switzerland, UK. // Epidemiology of CAUTI, from the UAE // Field Exper. to Reduce Infection Risks in Maternity wards. Africa - NL.

**Section VII - Conclusions: One Health and a Think-Do-Tank**  
One Health is not equivalent to Global Health, & Thinking Antibiotic Resistance, France  
**AMR Think-Do-Tank, Geneva International**  
**The Scientific Advisory Committee**