



Eurasian Academic Libraries Conference – 2021
“Contemporary Trends in Information Organization in the Academic Library Environment”

June 29-30, 2021

COVID-19: Impacts on Information Organization, Transmission, and Use

Ray Abruzzi

Publisher, Wiley Digital Archives

Wiley

Contributing Scholar, Columbia University Center for Science and Society

Columbia University

rabruzzo@wiley.com

1918 Influenza (1918-1919), estimated to have killed between 21 and 100 million.



<https://chicago.suntimes.com/coronavirus/2020/3/20/21186633/coronavirus-chicago-spanish-flu-influenza-pandemic-1918>

Quarantine, heightened sanitization protocols, and cooperation from the public in public safety measures helped to control the pandemic in many countries, though a vaccine was not developed.

WEAR A MASK
AND SAVE YOUR LIFE!

The Emergency That Now Confronts Our City
Is Beyond the Facilities of the Health Department

The RED CROSS

has come to the assistance of the Board of Health. Doctors and nurses can not be obtained to take care of the afflicted. You must wear a mask, not only to protect yourself but your children and your neighbor from influenza, pneumonia and death

A GAUZE MASK IS 99% PROOF AGAINST INFLUENZA

Doctors wear these. Those who do not wear them get sick. The man or woman or child who will not wear a mask now is a dangerous sleeper.

WEAR MASKS GOING TO WORK
GOING HOME
AT HOME

This statement was authorized at a meeting of the undersigned, who are convinced that it is the only way to stamp out the epidemic. You must do your part

Alameda County Relief Committee

County of Alameda Oakland Chapter American Red Cross Associated Charities
City of Oakland Oakland Clearing House Association Retail Dry Goods Association
Board of Health of Oakland Oakland Chamber of Commerce

THE PITTSBURG PRESS THURSDAY EVENING, NOVEMBER 21, 1918

Before eating—
When you come home from work—
Whenever you come in from the street,
—you must wash properly

Three times when washing your hands is of special importance

HAVE you ever wondered why it is that your hands sometimes look dirty, when you've just washed them? It is because casual washing, washing in a perfunctory way, doesn't really cleanse the skin. Your skin is very much like a sponge. A handful of tiny open "mouths," Twenty-seven hundred in every square inch of skin on your palm! Through these openings, the skin throws off excess oils and perspiration acids—no whole quart every twenty-four hours. This waste matter accumulates on the skin. It gathers up dirt and impurities which the skin absorbs as eagerly as a sponge takes up water.

At once you see why health authorities urge the value of washing the hands properly to keep healthy. There are three times when this is of special importance:
Before eating—
When you come home from work—
Whenever you come in from the street

Why not a soap that would carry an antiseptic right down into the "mouths"? In the skin? Years ago the greatest of all soap makers saw this need and asked themselves this question. They put their every resource to work. They chose for their soap the antiseptic that has been recognized for generations as the greatest aid to the health of the skin. It is this antiseptic in Lifebody that makes it so cleansing—so purifying. It leaves the skin more than clean—antiseptically clean—keeps it radiant with health.

The odor tells you why The "health" odor in Lifebody is found in no other soap. It is not a perfume—not the odor of medicine—but a pure, hygienic odor that tells you instantly why the soap benefits your skin. Stimulating, invigorating, refreshing! One wash of Lifebody and you realize why it cleanses so thoroughly, and protects.

Get a cake of Lifebody at any grocery, drug or department store. Use it whenever you wash. Start today and watch your skin improve.

Loose Bros. Co., Cambridge, Mass.

SPANISH INFLUENZA
This is a highly fatal disease. The disease is spread by the breath and secretions of the infected at the time and place. For this reason the hands should be washed frequently. Hands are constantly soiled. Carelessly you get them to your face, to your mouth. In the emergency of the current epidemic to keep them clean, washed, protected. Lifebody's antiseptic qualities are so great water at all times—especially so now.

THE HEALTH SOAP

A Clarion Call for Cooperation from the Royal College of Physicians

“The second inference is the essential solidarity of all mankind in the matter of epidemic sickness. In a narrow sense this solidarity has been realised since the beginnings of western civilisation. The conception of a sanitary cordon, the barring out or sealing up of an infected territory, is, indeed, an old notion. But our hypothesis extends this conception greatly, and enables us to see that the sanitary cordon is but a very small part indeed of a supra-national system of preventive medicine. The dangers to the world from epidemic sickness in this matter of influenza are

Newman, George. 1920. “Report on the Pandemic of Influenza, 1918-19.” RCP Library. H.M.S.O. Wiley Digital Archives: The Royal College of Physicians. Images 21-22. <http://WDago.com/s/d936b092>.

A Clarion Call for Cooperation from the Royal College of Physicians

enhanced in two ways. The inevitable trend of the movement of population will keep the infectivity of the organism at a high level. This we may face with equanimity. But if anywhere in the world there be large collections of men, whether through war or economic strife, or through that dissolution of civil society which a certain degree of collective misery and disorganisation entails, herded together *en masse*, there will be opportunities for the other modification of the *materies morbi* which renders it apt to conquer the world. No sanitary cordon, no quarantine, will shield us from this danger. The porters of the infection may not be sick; to exclude even the sick has often been found a task beyond the powers of a quarantine authority; land quarantine has, in fact, never yet succeeded. To realise that the material well-being of the inhabitants of a foreign—perhaps even a hostile—country is a pressing concern of ours is very hard. Yet the teaching of this pandemic is that it is a hard truth. Any supra-national organisation for the control of epidemics will need to face it.”

Newman, George. 1920. “Report on the Pandemic of Influenza, 1918-19.” RCP Library. H.M.S.O. Wiley Digital Archives: The Royal College of Physicians. Images 21-22. <http://WDAgo.com/s/d936b092>.

A definition:

“Open science encompasses unhindered access to scientific articles, access to data from public research, and collaborative research enabled by information tools, communications technologies, and incentives.

Broadening access to scientific publications and data is at the heart of open science, so that research outputs are in the hands of as many as possible, and potential benefits are spread as widely as possible.”



Covid-19: Novel Coronavirus Outbreak

[HOME](#)[ARTICLES AND BOOK CHAPTERS](#) ▾[SPECIAL COLLECTIONS](#) ▾

About this site

Wiley is using this site to highlight newly published content – all free of access - related to the current COVID-19 outbreak. The most recent articles can be found below. From the navigation menu above, you will find links to archived content from the past few months, as well as Special Collections compiled by several individual journals and organizations. In addition to this site, Wiley is also making a collection of **journal articles** and our **book chapters** on coronavirus research freely available to the global scientific community.

In response to the call to action from OSTP and other governments, Wiley is also feeding content into PubMed Central as it comes in and licensing it to maximize discoverability and usability.

For more information on how Wiley's services have been adjusted due to COVID-19, please see **our FAQ**.

Novel Coronavirus Outbreak

Most recent articles (newest articles listed first)

[Free Access](#)

Covid Plastics Crisis

Chemistry & Industry | Pages: 18-21 | DOI: 10.1002/cind.856_6.x

[PDF](#) | [References](#)[Open Access](#)

What is the real risk of COVID transmission during oxygenation?

Jeffrey L. Jarvis MD, MS, John Gonzales BAAS, EMT-P

Journal of the American College of Emergency Physicians Open | DOI: 10.1002/emp2.12457

[Full text](#) | [PDF](#) | [References](#) SCITRUS

CORONAVIRUS PANDEMIC

Stay on top of developments about COVID-19 with the free Scitrus Special Edition

[GET THE LATEST RESEARCH](#)

AUTHOREA

COVID-19 Preprints

Cutting edge, preliminary
Coronavirus research in the Wiley
Open Research Special Collection

[EXPLORE COVID-19 PREPRINTS](#)[WHO Novel Coronavirus Outbreak](#)[Technical Guidance](#)

<https://novel-coronavirus.onlinelibrary.wiley.com/>

NEJM Group ▾

Follow Us ▾

 Sign In

Create Account

SUBSCRIBE

The NEW ENGLAND
JOURNAL of MEDICINESUBSCRIBE
OR RENEW

EDITORIAL

Immunotherapy for MIS-C—
IVIg, Glucocorticoids, and
BiologicsCovid-19 Vaccine
Resource CenterLEARN
MORE →

ORIGINAL ARTICLE

Preliminary Findings of mRNA
Covid-19 Vaccine Safety in
Pregnant PersonsCASE RECORDS OF THE
MGHCase 18-2021: An 81-Year-Old
Man with Cough, Fever, and
Shortness of BreathORIGINAL ARTICLE
Treatment of Multisystem
Inflammatory Syndrome in
Children

CORRESPONDENCE

Antibody Persistence through 6 Months after the Second Dose of mRNA-1273 Vaccine
for Covid-19

8 Citing Articles



TO THE EDITOR:



Interim results from a phase 3 trial of the Moderna mRNA-1273 severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) vaccine indicated 94% efficacy in preventing coronavirus disease 2019 (Covid-19).¹ The durability of protection is currently unknown. We describe mRNA1273-elicited binding and neutralizing antibodies in 33 healthy adult participants in an ongoing phase 1 trial,²⁻⁴ stratified according to age, at 180 days after the second dose of 100 μg (day 209).

Antibody activity remained high in all age groups at day 209. Binding antibodies, measured by means of an enzyme-linked immunosorbent assay against SARS-CoV-2 spike receptor-binding domain,² had geometric

Figure 1.



June 10, 2021

N Engl J Med 2021; 384:2259-2261

DOI: 10.1056/NEJMc2103916

Metrics

ADVERTISEMENT



medRxiv is receiving many new papers on coronavirus SARS-CoV-2. A reminder: these are preliminary reports that have not been peer-reviewed. They should not be regarded as conclusive, guide clinical practice/health-related behavior, or be reported in news media as established information.

COVID-19 SARS-CoV-2 preprints from medRxiv and bioRxiv

16,823 Articles (12,946 medRxiv, 3,877 bioRxiv)

Most recent first

Page 1: Articles 1-10 | Next ↗

WHotLAMP: A simple, inexpensive, and sensitive molecular test for the detection of SARS-CoV-2 in saliva

Ng, D., Pinharanda, A., Vogt, M. C., Litwin-Kumar, A., Stearns, K. N., Thopte, U. V., Cannavo, E., Enikolopov, A., Fiederling, F., Kosmidis, S., Noro, B., Rodrigues-Vaz, I., Shayya, H. J., Andolfatto, P., Peterka, D. S., Tabachnik, T., D'Armiento, J., Goldklang, M. P., Bendesky, A.

10.1101/2021.06.17.21259050 — Posted: 2021-06-20

Seroprevalence of COVID-19 in HIV Population

Naik, S. R., Kumar, S. S., Mittal, A., Swain, S., Ranjan, S., Soneja, M., Sinha, S., Nischal, N., Jorwal, P., Chaturvedi, P. K., Wig, N.

10.1101/2021.06.17.21259066 — Posted: 2021-06-20

A Short Plus Long-Amplicon Based Sequencing Approach Improves Genomic Coverage and Variant Detection In the SARS-CoV-2 Genome

Arana, C., Liang, C., Brock, M., Zhang, B., Zhou, J., Chen, L., Cantarel, B., SoRelle, J., Hooper, L. V., Raj, P.

10.1101/2021.06.16.21259029 — Posted: 2021-06-20

Subject Areas

All Articles

- Addiction Medicine
- Allergy and Immunology
- Anesthesia
- Cardiovascular Medicine
- Dentistry and Oral Medicine
- Dermatology
- Emergency Medicine
- Endocrinology (including Diabetes Mellitus and Metabolic Disease)
- Epidemiology
- Forensic Medicine
- Gastroenterology
- Genetic and Genomic Medicine
- Geriatric Medicine
- Health Economics



Following

Isaac Bogoch ✓

@BogochIsaac

Suggested



Tom Inglesby ✓

@T_Inglesby

Follow

Senior Advisor for COVID Response @HHSGov. Background - infectious disease, public health, policy, preparedness for epidemics. Personal account.



neil_ferguson ✓

@neil_ferguson

Follow

Infectious disease modeller/epidemiologist. Director of J-IDEA and the MRC Centre for Global Infectious Disease Analysis



Marc Lipsitch ✓

@mlipsitch

Follow

Infectious disease epidemiologist and microbiologist, aspirational barista. mlipsitc@hsph.harvard.edu Director @CCDD_HSPH

Infectious Diseases physician and scientist, with thoughts on Infectious Diseases, Tropical Medicine, HIV Prevention, Public Health, and Global Health issues

© University of Toronto scholar.google.ca/citations?hl=e...

Joined February 2019

970 Following 129K Followers

2/ For
receiv
(includ
Recent
*71% a
*91% a
Excell
Link: b

Table 1:

Vaccinatio
status
Any vaccn
Pfizer
Astrazene

7:54 PM

Considerations for Librarians

- Custodians of Knowledge?
- Curators?
- Guides to Authoritative Resources?
- “Collection Management”

- Research Partners!

WILEY



SPRINGER NATURE



Eurasian Academic Libraries Conference – 2021
“Contemporary Trends in Information Organization in the Academic Library Environment”

June 29-30, 2021

THANK YOU FOR LISTENING!