



Print - Close Window

Date: Tue, 06 Mar 2007 10:30:27 -0500

From: "Matthew Meselson" <msm@wjh.harvard.edu>

To: "Janet Montgomery" <jmontgom@fas.harvard.edu>

Subject: [Fwd: Re: JMedCBRDefense Editorial Advisory Board]

Please set up a file in the CBW drawers for the Journal of MedicalCBR Defense and place the attachment in it.

Forwarded Message

Date: Tue, 06 Mar 2007 10:28:01 -0500

From: "Matthew Meselson" <msm@wjh.harvard.edu>

To: "Barbara Price" <editor@jmedcbr.org>

Subject: Re: JMedCBRDefense Editorial Advisory Board

Plain Text Attachment

Dear Barbara,
Please replace the bio you sent with the one that is attached.

Kind regards,

Matt

Barbara Price wrote:

> Dear Matt,
>
> Our Editorial Advisory Board for the Journal of Medical Chemical,
> Biological and Radiological Defense has been approved.
>
> We expect those on the Editorial Advisory Board to help solicit
> articles for the Journal, to review up to four articles, and to
> provide advice on those areas thought to be important for the
Journal,
> including new technology areas, topics or areas needing reviews and
> notes on technical reports and other materials suitable for the
> Journal's archives. Please help us publicize the Journal by including
> the journal's website, www.JMedCBR.org, on signature blocks you use.
>
> I am enclosing the brief bio we put together based on the resume or
cv
> you sent. Please review it to be sure it is correct. We plan to post
> these brief bios on the Journal's website. If you did not send us a
> bio or picture, please include one in your return message.
>
> Please also indicate, if you have not already done so, your areas of
> expertise for reviewing.
>
> I am looking forward to working with you and getting the Journal back
up.

> For those of you who will be at the CBMTS Industry V meeting in
> April,
> we plan to have a short luncheon meeting on one of the days.
>
> Sincerely,
>
> Barbara Price
>
> *Dr. Barbara Price
> *
>
> *cbmts@asanltr.com
> editor@jmedcbr.org
>
> Editor, Journal of Medical Chemical, Biological and Radiological
> Defense
> www.JMedCBR.org
>
>
> ASA
> PO Box 6409
> Kane'ohe, HI 96744
> Fax 808-432-9670
> Tel 808-235-8040
>
> 45-995 Waialele Rd, #29
> Kane'ohe, HI 96744
> HI home 808-235-8010
> Barbara's Cell 808-203-0235
> Richard's Cell 808-203-9750
> *
>
> --
> Please put JMCBR in the subject line to avoid our spam filter.
>

Attachments

Files:

 **MSMeselesonBio2007.doc** (81k) [Preview]

Matthew S. Meselson
Department of Molecular and Cellular Biology
Harvard University
7 Divinity Avenue
Cambridge, MA 02138
Telephone: 617-495-5099
fax: 617-496-2444
Email: msm@wjh.harvard.edu

Matthew Stanley Meselson is Thomas Dudley Cabot Professor of the Natural Sciences at Harvard University. He received the Ph.D. in chemistry from the California Institute of Technology in 1957, where he remained as research fellow and then Assistant Professor of Physical Chemistry until he joined the Harvard faculty in 1960. There his research has been primarily in the field of molecular genetics and evolution. Since 1963 Dr. Meselson has been interested in chemical and biological defense and arms control and has served as a consultant on this subject to various government agencies. He has served on the Arms Control and Nonproliferation Advisory Board to the Secretary of State (1998-2001) and on the Committee on Science and International Affairs of the US National Academy of Sciences (1993-2006). Dr. Meselson is a member of the National Academy of Sciences, the American Academy of Arts and Sciences, the American Philosophical Society, the Academie des Sciences (Paris), the Academia Sanctae Clarae (Genoa), the Royal Society (London), the Russian Academy of Sciences, the Institute of Medicine, and the Council on Foreign Relations. He has received the Award in Molecular Biology from the National Academy of Sciences, the Eli Lilly Award in Microbiology and Immunology, the Alumni Medal of the University of Chicago, the Public Service Award of the Federation of American Scientists, the Legman Award of the New York Academy of Sciences, the Alumni Distinguished Service Award of the California Institute of Technology, the Presidential Award of the New York Academy of Sciences, a MacArthur Fellowship, the Scientific Freedom and Responsibility Award of the American Association of the Advancement of Science, the 1995 Thomas Hunt Morgan Medal of the Genetics Society of America, the Albert and Mary Lasker Award for Special Achievement in the Biomedical Sciences, and numerous honorary degrees in science. Dr. Meselson is presently co-director of the Harvard-Sussex Program on CBW Armament and Arms Limitation and co-editor of its quarterly journal, *The Chemical Weapons Convention Bulletin* and is a member of the Board of Directors of the Belfer Center on Science and International Affairs at Harvard.