AIR

R.A.S. HEMAT
MB;BCh, FRCSI, Dip. Urol. London

Urotext Urology and health www.urotext.com

Published by **Urotext** *All Right Reserved*

No part of this book may be reproduced, stored in retrieval system, or transmitted by any means without permission of the author.

First printed by Urotext JULY 2006

AIR ISBN: 1-903737-10-9 (e) by R.A.S. HEMAT ISBN: 1-903737-09-5 (sc)

ISBN 13: 978-1-903737-10-1 (e) ISBN 13: 978-1-903737-09-5 (sc)

Copyright © 2006 by Urotext

Although all reasonable care has been taken during the preparation of this edition, the publisher, editor and author cannot accept responsibility for any consequences arising from its use or from the information it contains. The publisher-author is not responsible (as a matter of product liability, negligence or otherwise) for any injury resulting from any material contained herein. This publication contains information relating to general principles of orthomolecularism, which should not be construed as specific instructions for individual patients. Readers are encouraged to confirm the information contained herein with other sources. Readers are advised to check the products information for each drug they plan to use for their patients to be certain that information contained in this book is accurate. Orthomolecularism is an ever-changing science. There is always possibility of human error and medical sciences will continue to change. Neither the publisher nor author warrants that the information contained herein is in every respect accurate or complete, and they are not responsible for any errors or omissions or for the results obtained from use of such information.

Designer: Dr R. A. S. Hemat Indexing: Dr R. A. S. Hemat

All right reserved. No part of this publication may be reproduced or transmitted in any form or any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher. For information, address urotext@urotext.com.

AIR	.9
THE BIOLOGICAL EFFECTS OF AIR IONSAIR QUALITYTRANSPORT	18
ACID RAIN	
ELEMENTS OF AIR POLLUTION	43
CATHODIC RAY TUBES SCREENS AND VIDEO DISPLAY TERMINALS CHEMICAL ELEMENTS BIOLOGICAL ELEMENTS SOLAR RADIATION	.50 .81
SMOKING	97
BIOMOLECULAR DAMAGE OF CIGARETTE SMOKE	07 08 11
THE FREE RADICALS	21
OXIDATIVE STRESS1	
PATHOBIOLOGY OF ADAPTATION	29
PATHOBIOLOGY OF POLLUTION1	55
INFLAMMATORY PULMONARY DISEASES	.84 .02 .15
MICROWAVE22	25
ELECTROMAGNETIC HYPERSENSITIVITY (EHS)2	
THE AIROPLANE CABIN ENVIRONMENT2	37
EXPOSURES ON AIRCRAFT	246 255 260

BIOAEROSOLS	266
HEALTH CONSIDERATIONS	
HOSPITAL'S ENVIRONMENTAL POLLUTION	289
THE ENVIRONMENTAL ESSENTIALS TO OPERATING ROOM	291
ORGANOPHOSPHATE PESTICIDES (OPS)	297
ENDOCRINE DISRUPTORS AND OESTROGENS MIMICKERS	303
COSMETOLOGY	309
CONSEQUENCES OF AIR POLLUTION	313
NEGATIVE ION GENERATOR	333
VITAMINS AND MINERALS OF THE AIR	352
ABBREVIATIONS AND DEFINITIONS	355
INDEX	371



E-book or Print

Visit http://www.urotext.com to find more about the science of Orthomolecularism and Integrated Urology.

Copyright © 2006 by Urotext

All right reserved. No part of this publication may be reproduced or transmitted in any form or any means, electronic or mechanical including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher. For information, address urotext@urotext.com.

2006