The Search for our Cosmic Ancestry
by Chandra Wickramasinghe
(Buckingham Centre for Astrobiology, UK)

"The author is today’s foremost expert on panspermia, having inherited that mantle from the iconic astronomer of the 20th century Sir Fred Hoyle who, with Wickramasinghe as his pupil, strongly reintroduced the subject in the early 1970’s. He makes a compelling case for panspermia conveying a cosmic imperative for biology."
Gilbert V Levin
Principal Investigator of NASA’s Mars Viking Mission of 1976
Discoverer of evidence for Microbial Life on Mars
Arizona State University

"The book is accessible to those interested in an appreciation of a central question that spans all ages, and scientists and science students, who are seeking coverage of this pioneering subject matter. The historical approach to the subject will be appreciated by readers. The book will take you on an intellectual trek and can transform how you think about humans and the universe. Hopefully it will encourage the next generation of scholars to continue seeking an understanding of the origin of life, one of the most profound challenges for humanity."

Professor J T Trevors
University of Guelph, Canada

Vindication of Cosmic Biology
Tribute to Sir Fred Hoyle (1915 – 2001)
edited by Nalin Chandra Wickramasinghe
(University of Buckingham, UK)

In the year 2015, 100 years after Fred Hoyle was born, the ideas relating to the cosmic origins of life are slowly gaining credence in scientific circles. Once regarded as outrageous heresy, evidence from a variety of disciplines — astronomy, geology, biology — is converging to support these once heretical ideas.

This volume opens with recent review articles pointing incontrovertibly towards our cosmic heritage, followed by a collection of published articles tracing the development of the theory throughout the years. The discovery that microorganisms — bacteria and viruses — are incredibly resistant to the harshest conditions of space, along with the detection of an estimated 144 billion habitable planets around other star systems in our galaxy alone, makes it virtually impossible to maintain that life on one planet will not interact with life elsewhere. The emerging position is that life arose exceedingly rarely, possibly only once, in the history of the cosmos, but its subsequent spread was unstoppable. “Panspermiology” can no longer be described as an eccentric doctrine, but rather is the only doctrine supported by an overwhelming body of evidence. Fred Hoyle’s work in this area may in the fullness of time come to be regarded as his most important scientific contribution.


WHERE DID WE COME FROM?
Life of an Astrobiologist
by Chandra Wickramasinghe (Buckingham Center for Astrobiology, University of Buckingham, UK & University of Peradeniya, Sri Lanka)
edited by Kamala Wickramasinghe

The life story of this book spans many stages of the life and scientific career of one of the foremost astrophysicists/astrobiologists of our times. Starting from his boyhood days, the book describes the author’s scientific work over the past 50 years, the ground-breaking discoveries he had made, the controversies generated in the scientific community, and the gradual acceptance of his discoveries. Written in lucid non-technical language it captures the essence of the author’s research at Cambridge, his lifelong collaborations with the legendary astronomer of the 20th century, Sir Fred Hoyle, the birth of the subject of astrobiology which they arguably “invented” in 1980, and his continuing ground-breaking research carried out while he was a Professor at Cardiff and later at Buckingham. The book traces the various influences that guided the author through his career, including that of his father who was a Cambridge Wrangler, and the profound influence of Buddhism in his early life.

Contents: Prologue; To Begin at the Beginning; Through the Mists of Time; Sail Away on SS Scynthia; From School to University; Destination Cambridge; A Project Takes Shape; Grind Out the Details; Launching the Carbon Dust Theory; The Data Leads the Way; From Cambridge to Cardiff; and other chapters.

The Search for our Cosmic Ancestry
216pp Dec 2014
978-981-4616-96-6 US$64 £42
978-981-4616-97-3(pbk) US$38 £25

Vindication of Cosmic Biology
400pp Jul 2015
978-981-4675-25-3 US$128 £84

WHERE DID WE COME FROM?
236pp Apr 2015
978-981-4616-39-5 US$68 £45
978-981-4616-40-1(pbk) US$34 £22
World Scientific proudly presents books by Chandra Wickramasinghe

**A JOURNEY WITH FRED HOYLE**
Second Edition
by Chandra Wickramasinghe
(University of Buckingham, UK)
edited by Kamala Wickramasinghe

Reviews of the First Edition:
“This is the story of the remarkable 40-year friendship and scientific collaboration between the British astrophysicist Fred Hoyle and the Sri Lankan mathematician and astronomer Chandra Wickramasinghe ... The work they are most famous for is their painstaking building of the case for a cosmic origin of life. Wickramasinghe and Hoyle’s picture of a galaxy teeming with life is a stunning one … The scientific community has come a long way towards Hoyle and Wickramasinghe’s position, wholeheartedly embracing the idea of planetary panspermia.”

*New Scientist*

“The Hoyle-Wickramasinghe collaboration was notable for the daring leaps over knowledge gaps they were prepared to make. This book is a valuable guide to their corpus, and can serve as a source of ideas and speculations.”

*International Journal of Astrobiology*

268pp Apr 2013
978-981-4436-12-0 (pbk) US$42 £28

**COMETS AND THE ORIGIN OF LIFE**
by Janaki Wickramasinghe, Chandra Wickramasinghe & William Napier (Cardiff University, UK)

“...The present book sets out the case for cometary panspermia in a cogent way, combining evidence from space science, celestial mechanics, geology and microbiology. It should be an essential part of any university course on astrobiology, and also serve as a reference textbook for researchers in the field.

**Contents:**
Cosmic Dust and Life; The Origin of Comets; Comets in the Galactic Environment; Dark Comets: A Link to Panspermia; Expulsion of Microbes from the Solar System; Liquid Water in Comets; Origin of Life; Expanding Horizons of Life

232pp Sep 2009
978-981-256-635-5 US$74 £49

ORDER FORM
Please complete the form and send it to any of our offices below or order online @ www.worldscientific.com. Alternatively, you can send your order directly to your regular book supplier.

<table>
<thead>
<tr>
<th>TITLE(S)</th>
<th>ISBN</th>
<th>QTY</th>
<th>PRICE (US$/£)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODE OF DELIVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Mail  ❑ Surface Mail  ❑</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>METHOD OF PAYMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheque/Bank draft enclosed for US$/£ ❑</td>
</tr>
<tr>
<td>Charge my ❑ VISA ❑ MC ❑ Amex</td>
</tr>
<tr>
<td>Card No: ❑ CVV: ❑ Exp. Date: ❑</td>
</tr>
<tr>
<td>Please bill my company / institution: (please attach purchase order) ❑</td>
</tr>
</tbody>
</table>

Credit Card Authorisation
By completing this Credit Card Authorisation Form, I am authorizing and giving consent to World Scientific Group of Companies to:
1) debit my credit card account for one-time payment for the purchase of the product stated above;
2) retain my credit card account information for a period of one year for audit purposes.

ORDER FORM
Please complete the form and send it to any of our offices below or order online @ www.worldscientific.com. Alternatively, you can send your order directly to your regular book supplier.

<table>
<thead>
<tr>
<th>CONTACT INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title &amp; Name</td>
</tr>
<tr>
<td>Organization</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>City/State/Zip</td>
</tr>
<tr>
<td>Country</td>
</tr>
<tr>
<td>Email</td>
</tr>
</tbody>
</table>

* Special Prices are available to developing countries and some Eastern European countries. Please write in for further details.
* Prices subject to change without prior notice. Shipping and handling charges will be added.

Printed in April 2015 New Jersey • London • Singapore • Beijing • Shanghai • Tianjin • Hong Kong • Taipei • Chennai SL PS 04 15 22 E