



Dr. Warwick D. Raymont

ABBREVIATED PROFILE

Warwick D. Raymont, D.Sc.

Dr Raymont is a South Australian born Research Scientist who has devoted much of his life to the development of twenty-first Century Health Care Products to assist people to cope better with our increasingly polluted food, water, air and environment.

His basic and undergraduate education was completed in South Australia. He is a graduate of the University of South Australia majoring in both Science and Education, but initially travelled further afield for much of his post-graduate education. He earned his first Doctorate, a Ph.D. in Organic Chemistry, in 1970 for his dissertation "The Origin and Fate of the Organo-chlorine Pesticide in the Aquatic Environment". More recently he has completed post-graduate education in Australia including his Master of Science & Technology Commercialisation at the University of Adelaide.

His early work, in the 1960s and 1970s concentrated upon the distribution of trace chemicals such as DDT and Cadmium and their effect upon the environment and human health. He sparked considerable controversy during that time with his findings on DDT in human breast milk, his opposition to the fluoridation of drinking water and his early predictions of global warming. His paper presented to the Fourth Conference of Pesticide Residue Chemists in Sydney in April, 1970 was highly commended by the Convener, the Head of the Commonwealth Laboratories. From that time his services were in high demand as a speaker at numerous conferences and meetings both in Australia and elsewhere.

His more recent work has been dedicated to researching means of removing these toxins from the human body and restoring its nutritional balance. This research led, in 1995, to the successful development of a natural product to achieve this end and the grant, in 1996, of a Patent for its formulation. He achieved this development by applying thousands of years of Natural Remedies history to the increasing knowledge and advances of modern Science and Medicine.

Quite naturally, his continued research in this field has also opened the door to many closely related areas of human health and the successful development of natural products for many other human ailments, culminating in the award of a second Patent. His aim is to extend these developments to cater for all aspects of human health in the 21st century and to provide people with the knowledge required to apply these means to the benefit and management of their own health needs and aspirations.

In 1989, in recognition of this work and his life-long accomplishments, City University Los Angeles awarded him an honorary Doctor of Science degree. He has since received a number of other awards including the Twentieth Century Award for Achievement from Cambridge, England and the US Gold Record of Achievement in Scientific, Medical and Environmental Research.

He was Adviser to the WA Government's Environmental Protection Agency on the Health Effects of Toxic Waste in 2004-2005 and, in late 2007, was one of two Australian Delegates to the Sixth Princess Chulabhorn International Science Congress in Bangkok and won a Fellowship to attend the subsequent Collegium Ramazzini Workshop on Environmental and Occupational Health at the Chulabhorn Research Institute. In late 2012, again one of two Australian Delegates, he presented at the delayed (through Bangkok floods) Seventh Congress, whose theme was, "Cancer – from Basic Research to Cure".

On the personal side, he lives in Adelaide with his wife, Kanjana ("Lek") and step-daughter, Kai fa, where his other interests include languages (he speaks several) and flying (he holds a Commercial Pilot Licence and has held an Air Charter Licence, Low Level (50ft) Approval and Chief Pilot approval from the Civil Aviation Authority).

His personal commitment is:

1. To providing Australia and the World with a complete and comprehensive, yet compact, range of Natural Health Care and Nutritional Products,
2. to keep these Products the very best by monitoring continuously the latest international Scientific, Medical and Historical Research,
3. to the exclusion of drugs, animal products and animal testing from these Products and
4. to the Products remaining, where possible, Australian formulated, Australian made and Australian owned.

His life dedication is:

1. to the needs of people living in an increasingly polluted environment,
2. to creating public awareness of these needs by disseminating accurate information,
3. to educating people to discriminate between fact and fantasy in the Health Care field and
4. to enable people to take increasing responsibility in the management of their own health.