The archiving of ECE means that it has been preserved for the younger generations in the national libraries of the world. I consider this to be the most important aspect of publication, because material is so often lost to the world. Recently I have been doing some work in genealogy and history which shows that documents are lost very quickly. Within a generation memory fades and very little is left of heritage unless the archives are there. I managed to discover the only extant document of my ancestor Elizabeth Portrey of Ynys Cedwyn Hall, so I realized that the present as well as the past can be severely distorted as in stalinist times. In 2006 the world of archiving made a quantum leap forward when University of California San Diego signed an agreement in Washington D. C. with the U. S. National Archives and the U. S. National Science Foundation (NSF) to preserve the best digital collections of the United States. These are the best websites and similar of the United States. Shortly thereafter the National Libraries in Britain set up the British websites archive, www.webarchive.org.uk, with a similar intention of preserving the best digital collections of the Nations of Britain.

In 2010 the www.aias.us website began to be archived at the National Library of Wales in Aberystwyth, founded by David Lloyd-George, in association with the British Library in London. It is found in the Science and Technology Section as the first item in alphabetical order, and has been archived every quarter since March 2010. This already established a series of thumbnails that preserve the history of the development of the site, now a major library of new thought in science. It means of course that the ECE theory, and the AIAS, have been recognized as leading scientific contributors in Great Britain. Their first major recognition occurred with the award of a Civil List Pension in 2005, later by a coat of arms and my elevation to the untitled nobility or gentry in 2008, and inclusion in ‘Burke’s Peerage and Gentry’ in 2012, early this year. The main development of ECE has occurred since the award of the Civil List Pension.

I was naturalized a U. S. Citizen in 2000, at Cornell University, and the U. S. National Archives has begun archiving ECE theory with the San Diego Supercomputer Center in charge. This is a department of UC San Diego in California. I was the first U. S. Citizen to be awarded a British Civil List Pension. I am a British citizen by birthright and reside in Britain, but proud of my U. S. Citizenship. I come from the Leveller background that established the United States So it is a pleasure to have one’s work, and that of AIAS, recognized by both the British and American National Archives. The work has been recognized de facto throughout the world for more than a decade.

In my opinion it is significant that AIAS has been recognized by several national archives, by national honours, and by inclusion in Google Scholar. Fifteen of the AIAS Fellows are in the world’s best reference vehicle, ‘Marquis Who’s Whd’, founded in Chicago in 1899. I myself appear in nearly thirty editions of various kinds, and I am delighted that various members of AIAS are also beginning to be recognised. The very small, isolated, inward looking, censorious and intolerant world of the self appointed “establishment” of standard physics has been a constant source of trouble to ECE theory, but have been rejected by almost everyone else, including nearly all their fellow physicists. They are often as ignorant as swans about physics itself, and are the luddites of our times. In the worst cases they would like to smash the new energy devices now proliferating. They would describe them as the perpetual weaving of Silas Marner. Only a lunatic or the most embittered bigot would describe industrial plant as “free energy” or “perpetuum mobile”.

Archiving of my Omnia Opera has been taking place for some years on www.aias.us, and this year the archive has been completed, with hyperlinks to all the original papers back to 1973. I am most grateful to David Burleigh, Horst Eckardt, Bill Hynes (of the
Huw Owen Library in Aberystwyth) and others for all this work. So anyone who wishes to
know the real Myron Evans can look at these papers, and they have been studied by hundreds
of thousands since 1973. They are constantly being studied now, so are ageless creations like
the best poetry. Only the most embittered fools would want to do otherwise than study, or to
attack the man rather than appreciate some of the best science of the late twentieth and early
twenty first century. In science more than any other subject, one becomes one's objective
work. If it is good it will last a very long time, if not it will be forgotten. I am particularly
glad of this Omnia Opera because the whole collection was almost lost due to the appallingly
poor administrators with whom I had to contend in my early and middle era of production.
There is no doubt that those terribly embittered people would have wanted to destroy
www.aias.us, but now it is regarded as one of the most valuable digital collections of both
Britain and the United States. The National Library of Wales is to be thanked in particular.