

Searching Ancient Texts for Evidence of Computer Technology

Eddy Pengelly October 2014

Australian Time Travel Study Group, Adelaide, South Australia
Published under license ABN 94229084198

2014 Paper: Time Travel Evidence - Part 2

© 2014 Ron Pegg Discoveries Pty Ltd All Rights Reserved

Email: paper2@timetravelevidence.com.au

Abstract

It was established, by the South Australian researcher Eddy Pengelly in his March/June 2014 Paper, that time travellers went back to the past to many different times and to different countries, and told certain ancient persons of specific future events. Associated with those ancient reports are descriptions of an apparatus and two artifacts. Here a search to establish the identity of those devices was undertaken. The objectives were to: collate a list of ancient texts that contain descriptions of the apparatus and artifacts; compile an extraction of attributes; filter out any mistranslations; and then compare those descriptions to known technology in an attempt to identify what was seen back in the past. To confirm the identity of the apparatus and artifacts and to generate a positive result, an exact match of described ancient attributes to any such actual technology was required. A mid 1990s desktop computer was identified as the apparatus, and compact disks as the artifacts. These positive results demonstrate that particular computer technology was taken back to the past and shown to certain historical people. A new term was introduced for these findings - DOOPArt, an acronym for 'documented-out-of-place artifact'. This new knowledge will instigate a whole new sphere of study and continue to precipitate a change in thinking both in the scientific and religious worlds.

Contents

Introduction

1. Apparatus and Two Artifacts throughout History
2. Extracted Features and English Translation Check
3. Review and List of Attributes and Characteristics
4. Comparing Ancient Descriptions to known Technology

Results

Discussion

Conclusion

References

This preprint DRAFT dated 17 August 2015