An archaeoseismological approach to seismic hazard assessment. A case study of the Eşen Basin Fethiye-Burdur Fault Zone, SW Turkey

Barış Yerli
Geoarchaeological and Bioarchaeological Studies is published by the Institute for Geo- and Bio-
archaeology (Faculty of Earth and Life Sciences) of VU University in Amsterdam, The Netherlands.

The series presents Ph.D. studies, scientific reports of contract research, conference proceedings, etc., in the field of archaeological science which have been done by, or were performed under the supervision of the Institute for Geo- and Bioarchaeology. Relevant studies carried out by other organisations appealing to a broadly interested readership in archaeological science are invited to submit their manuscripts to the series. Contributions should be written in English. Manuscripts in Dutch will be accepted only as an exception.

Editorial Board  H. Kars, A.M.J. de Kraker and S.J. Kluiving
Pre-press  VU University, Amsterdam
Coverdesign  Bert Brouwenstijn, VU University, Amsterdam
Printed  by Ipskamp Drukkers B.V., Amsterdam
Distribution  You may order volumes of the series by sending an e-mail message to the secretariat of the Institute: geobioarcheologie@falw.vu.nl. Price of the present volume € 35.00 including postage and handling, but excl. VAT.

This volume presents the original version of the Ph.D. thesis of Barış Yerli and has been reviewed by the Doctorate Commission composed of Prof.dr. Th. Camelbeeck (Brussels), Dr. R.T. van Balen (Amsterdam), Dr. F. Gerritsen (Istanbul/Amsterdam), Dr. S.J. Kluiving (Amsterdam/Delft), and Prof.dr. K. Reicherter (Aachen).

All rights reserved
© Institute for Geo and Bioarchaeology, Vrije Universiteit, Amsterdam

ISSN 1571-0750

On the cover: View on the ancient city of Pınara situated in the western part of the Eşen Basin, SW Turkey. The photo shows the sarcophagus of Arttumpara on the left and the Roman theatre on the right, with the eastern basin margin fault and the snow-capped Akdag Mountain in the back.