

SUPPLEMENTAL MATERIAL

Long-term trends of land use and demography in Greece: a comparative study

Weiberg, E., A. Bevan, K. Kouli, M. Katsianis, J. Woodbridge, A. Bonnier, M. Engel, M. Finné, R. Fyfe, Y. Maniatis, A. Palmisano, N. Roberts, S. Shennan

Supplementary Table 1. Metadata for radiocarbon dates from Greece used in the present study (see **Figure 1a** for geographical distribution).

SiteName	nDates	AdminRegion	StudyRegion	References
Kokkika Vrachia, Fea Petra	1	Central Macedonia	North	Maniatis 2014
Kryoneri, Nea Kerdyllia	8	Central Macedonia	North	Malamidou 2016; Maniatis et al. 2014; Maniatis et al. 2016
Pentapolis	6	Central Macedonia	North	Fossey 1987; Grammenos 1983; Manning 1995
Promachonas-Topolnitsa	14	Central Macedonia	North	Boyadzhiev 1995; Boyadzhiev 1992; Görsdorf and Boyadzhiev 1996; Koukouli-Chryssanthaki et al. 2003; Koukouli-Chryssanthaki et al. 2007; Manning et al. 2015 (EUROEVOL db); Reingruber and Thissen 2016 (14SEA db); Weninger 2017 (CalPal db)
Sidirokastro-Katarraktes	20	Central Macedonia	North	Arvaniti and Maniatis 2018; Maniatis 2014; Maniatis et al. 2014; Maniatis et al. 2016
Stathmos Aggistas, Serres	1	Central Macedonia	North	Evin et al. 1983
Aghios Antonios Potos, Thassos	9	Eastern Macedonia and Thrace	North	Arvaniti and Maniatis 2018; Maniatis et al. 2015; Maniatis et al. 2016
Aghios Ioannis, Thassos	8	Eastern Macedonia and Thrace	North	Arvaniti and Maniatis 2018; Maniatis and Papadopoulos 2011; Maniatis et al. 2014
Amphipolis bridge	13	Eastern Macedonia and Thrace	North	Maniatis et al. 2010
Dikili Tash	114	Eastern Macedonia and Thrace	North	Ammerman et al. 2008; Arvaniti and Maniatis 2018; Brami and Zanotti 2015; CDRC 2016 (Banadora db); Evin et al. 1979; Facorellis 1996; Hinz et al. 2012 (RADON db); Lespez et al. 2013; Maniatis et al. 2014; Maniatis et al. 2016; Manning 1995; Manning et al. 2015 (EUROEVOL db); Seferiades 1983; Treuil 1983; Treuil 1992; Weninger 2017 (CalPal db)
Dimitra	1	Eastern Macedonia and Thrace	North	Maniatis 2014; Maniatis et al. 2011
Fidokoryphi	12	Eastern Macedonia and Thrace	North	Lespez et al. 2016
Kastri Theologos, Thassos	8	Eastern Macedonia and Thrace	North	Maniatis et al. 2016

Krovili	5	Eastern Macedonia and Thrace	North	Ammerman et al. 2008; Manning et al. 2015 (EUROEVOL db); Weninger 2017 (CalPal db)
Lafrouda	6	Eastern Macedonia and Thrace	North	Ammerman et al. 2008; Manning et al. 2015 (EUROEVOL db); Weninger 2017 (CalPal db)
Limenaria, Thasos	22	Eastern Macedonia and Thrace	North	Maniatis and Fakorellis 2012; Papadopoulos and Malamidou 2008
Maara cave, Drama	7	Eastern Macedonia and Thrace	North	Facorellis 2013; Trantalidou et al. 2005; Weninger 2017 (CalPal db)
Makri, Evros	17	Eastern Macedonia and Thrace	North	Ammerman et al. 2008; Brami and Zanotti 2015; Efstratiou et al. 1998; Hinz et al. 2012 (RADON db); Karkanias and Efstratiou 2009
Mikro Vouni, Samothrace	54	Eastern Macedonia and Thrace	North	Facorellis 1996; Maniatis 2014; Matsas 1995
Orfeas cave, Alistrati	3	Eastern Macedonia and Thrace	North	Maniatis 2014; Maniatis et al. 2011
Sitagroi	29	Eastern Macedonia and Thrace	North	Arvaniti and Maniatis 2018; Brami and Zanotti 2015; Breunig 1987; Burleigh et al. 1977; Durman and Obelic 1989; Ehrich and Bankoff 1992; Hinz et al. 2012 (RADON db); Johnson 1999; Manning 1995; Manning et al. 2015 (EUROEVOL db); Renfrew 1971; Renfrew et al. 1986; Weninger 2017 (CalPal db)
Skala Sotiros	16	Eastern Macedonia and Thrace	North	Arvaniti and Maniatis 2018
Toumba Kokkinochoma, Proskinites	2	Eastern Macedonia and Thrace	North	Pinhasi et al. 2005
Grava, Corfu	1	Ionian Islands	North	Facorellis 2003; Facorellis 2013; Gowlett et al. 1997; Hinz et al. 2012 (RADON db)
Sidari, Corfou	17	Ionian Islands	North	Berger et al. 2014; CDRC 2016 (Banadora db); Facorellis 2003; Hinz et al. 2012 (RADON db); Manning et al. 2015 (EUROEVOL db); Perlès 2001; Sordinas 1967; Sordinas 1969; Sordinas 2003; Weninger 2017 (CalPal db)
Poliochni, Limnos	1	North Aegean	North	Demokritos (Maniatis pers.comm.)
Aghios Petros, Kyra Panagia	1	Thessaly	North	Bowman et al. 1990; Brami and Zanotti 2015; Efstratiou 1985; Reingruber and Thissen 2005
Alonissos shipwreck	1	Thessaly	North	Facorellis 1996
Cyclops Cave, Youra	21	Thessaly	North	Brami and Zanotti 2015; Facorellis 1996; Facorellis 2003; Facorellis 2011; Facorellis 2013; Facorellis and Vardala-Theodorou 2015; Facorellis et al. 1998; Manning et al. 2015 (EUROEVOL db); Reingruber and Thissen 2005; Sampson 1998; Sampson et al. 1999; Trantalidou 2014; Weninger 2017 (CalPal db)
Gioura	3	Thessaly	North	Girdland-Flink 2013
Archanes, Othrys Mountains	1	Central Greece	North Core	Hedges et al. 1993b; ORAU 2016 (ORAU db); Weninger 2017 (CalPal db)

Imvrou Pigadi	2	Central Greece	North Core	Kyparissi-Apostolika pers.comm.; Reingruber and Thissen 2016 (14SEA db)
Kalamakia, Othrys Mountains	2	Central Greece	North Core	Hedges et al. 1993b; ORAU 2016 (ORAU db)
Limogardi, Othrys Mountains	1	Central Greece	North Core	Hedges et al. 1993b; Hinz et al. 2012 (RADON db)
Palaeo-Spartia, Othrys Mountains	1	Central Greece	North Core	Hedges et al. 1993b; ORAU 2016 (ORAU db)
Agiasma cave A, Loutraki Aridaia	4	Central Macedonia	North Core	Demokritos (Maniatis pers.comm.); Kambouroglou et al. 2007; Kambouroglou et al. 2008
Archontiko, Yannitsa	40	Central Macedonia	North Core	Arvaniti and Maniatis 2018; Demokritos (Maniatis pers.comm.); Facorellis 1996; Maniatis 2013; Papadopoulou et al. 2010; Papaefthimiou-Papanthimou and Pilali-Papasteriou 1996; Papaefthimiou-Papanthimou and Pilali-Papasteriou 1998; Pilali-Papasteriou and Papaefthimiou-Papanthimou 1995; Pilali-Papasteriou et al. 2001
Asomata, Veroia	1	Central Macedonia	North Core	Koukouvou 2003
Assiros	67	Central Macedonia	North Core	Burleigh et al. 1982a; Manning and Weninger 1992; Newton et al. 2005; ORAU 2016 (ORAU db); Wardle et al. 2014
Axos, Pella	1	Central Macedonia	North Core	Maniatis et al. 2011
Edessa	1	Central Macedonia	North Core	Chrysostomou 2010
Giannitsa B	2	Central Macedonia	North Core	Maniatis 2014; Maniatis et al. 2011
Kanali, Pella	2	Central Macedonia	North Core	Maniatis 2014
Kastanas	54	Central Macedonia	North Core	Manning and Weninger 1992; Weninger 2017 (CalPal db)
Lefkopetra	2	Central Macedonia	North Core	Maniatis 2014; Maniatis et al. 2011
Mandalo, Pella	20	Central Macedonia	North Core	Maniatis and Kromer 1990; Manning 1995; Manning et al. 2015 (EUROEVOL db); Weninger 2017 (CalPal db)
Mesimeriani Toumba, Trilofos	10	Central Macedonia	North Core	Arvaniti and Maniatis 2018; Maniatis 2013; Maniatis 2002
Nea Nikomedeia	15	Central Macedonia	North Core	Brami and Zanotti 2015; Facorellis 2003; Godwin and Willis 1962; Hinz et al. 2012 (RADON db); Maniatis 2014; Maniatis et al. 2011; Manning et al. 2015 (EUROEVOL db); Perlès 2001; Pyke and Yiouni 1996; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Rodden et al. 1996; Stuckenrath 1967; Weninger 2017 (CalPal db)
Paliambela, Pieria	11	Central Macedonia	North Core	Maniatis 2014; Maniatis et al. 2011
Pigi Athinas, Platamon	1	Central Macedonia	North Core	Maniatis 2014
Polyplatanos, Veroia	4	Central Macedonia	North Core	Demokritos (Maniatis pers.comm.); Merousis 2004
Rotunda of Galerius, Thessaloniki	1	Central Macedonia	North Core	Korozi et al. 2001

Sindos Block-55	1	Central Macedonia	North Core	Antikas and Antika 2006
Skotina, Pieria	6	Central Macedonia	North Core	Demokritos (Maniatis pers.comm.); Maniatis 2014
Stavroupoli, Thessaloniki	6	Central Macedonia	North Core	Maniatis et al. 2002
Thessaloniki Plain	4	Central Macedonia	North Core	Ghilardi 2010
Thessaloniki Toumba	20	Central Macedonia	North Core	Andreou 2009; Newton et al. 2005; Thessaloniki Toumba Excavation
Valtos, Leptokarya	2	Central Macedonia	North Core	Poulaki-Pantermali et al. 2010
Asfaca, Ioannina	2	Epirus	North Core	Adam et al. 2011
Asfaka	1	Epirus	North Core	Higgs and Vita-Finzi 1966; Hinz et al. 2012 (RADON db); Perlès 2001; Weninger 2017 (CalPal db)
Klithi	1	Epirus	North Core	Bailey and Galanidou 2009; Facorellis 2013; Gowlett et al. 1986; Hinz et al. 2012 (RADON db)
Krya I	1	Epirus	North Core	Vasileiou 2016
Krya II	1	Epirus	North Core	Vasileiou 2016
Liatovouni I	1	Epirus	North Core	Vasileiou 2016
Mazaraki, Doliana	1	Epirus	North Core	Hedges et al. 1990; Hinz et al. 2012 (RADON db)
Megalakkos	1	Epirus	North Core	Facorellis 2003; Facorellis 2013; Gowlett et al. 1997; Hedges et al. 1990; Hinz et al. 2012 (RADON db)
Palabouti	1	Epirus	North Core	Vasileiou 2016
Rezina Marsh	1	Epirus	North Core	Hedges et al. 1990; Hinz et al. 2012 (RADON db); Willis 1992
Serviana	2	Epirus	North Core	Maniatis et al. 2016
Achilleion	43	Thessaly	North Core	Brami and Zanotti 2015; Gimbutas 1974; Gimbutas et al. 1989; Hinz et al. 2012 (RADON db); Lawn 1975; Linick 1977; Linick 1980; Manning et al. 2015 (EUROEVOL db); Perlès 2001; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Weninger 2017 (CalPal db); Weninger et al. 2014
Amygdalies, Mikrothives	6	Thessaly	North Core	Maniatis et al. 2016
Argissa Magoula	13	Thessaly	North Core	Arvaniti and Maniatis 2018; Brami and Zanotti 2015; Coleman 1992; Demoule and Perles 1993; Facorellis 2003; Gimbutas et al. 1989; Hinz et al. 2012 (RADON db); Manning 1995; Manning et al. 2015 (EUROEVOL db); Milojcic 1973; Perlès 2001; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Vogel and Waterbolk 1967; Weninger 2017 (CalPal db)
Argissa Magoula; Dhimini	1	Thessaly	North Core	Renfrew 1971
Makrychori, Larissa	3	Thessaly	North Core	Maniatis et al. 2016
Mandra, Koilada	3	Thessaly	North Core	Maniatis et al. 2016
Otzaki Magoula	2	Thessaly	North Core	Brami and Zanotti 2015; Reingruber and Thissen 2005
Palioskala Agias	6	Thessaly	North Core	Maniatis et al. 2016
Pevkakia	10	Thessaly	North Core	Johnson 1999; Manning 1995; Weisshaar 1989; Weninger 2017 (CalPal db)

Plastiras Lake	4	Thessaly	North Core	Krauß et al. 2016; Kyparissi-Apostolika pers.comm.; Reingruber and Thissen 2016 (14SEA db)
Platia Magoula Zarkou	6	Thessaly	North Core	Brami and Zanotti 2015; Facorellis 1996; Reingruber and Thissen 2005
Prodromos III (Magoula Agios Ioannis), Karditsa	9	Thessaly	North Core	Maniatis et al. 2016
Rachmani	3	Thessaly	North Core	Maniatis et al. 2016
Sesklo A	11	Thessaly	North Core	Brami and Zanotti 2015; Hinz et al. 2012 (RADON db); Lawn 1973; Perlès 2001; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Weninger 2017 (CalPal db)
Sesklo B	3	Thessaly	North Core	Brami and Zanotti 2015; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Weninger 2017 (CalPal db)
Sesklo C	1	Thessaly	North Core	Brami and Zanotti 2015; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Weninger 2017 (CalPal db)
Sykeon	4	Thessaly	North Core	Maniatis et al. 2016
Theopetra Cave, Kalambaka	40	Thessaly	North Core	Brami and Zanotti 2015; Facorellis 1996; Facorellis 2003; Facorellis 2013; Facorellis et al. 2001; Karkanias 2001; Kyparissi-Apostolika 1999; Manning et al. 2015 (EUROEVOL db); Ntinou and Kyparissi-Apostolika 2016; Perlès 2001; Reingruber and Thissen 2005; Weninger 2017 (CalPal db)
Vassilis, Farsala	3	Thessaly	North Core	Maniatis et al. 2016; Toufexis et al. 2012
Aggelochori, Imathia	13	Western Macedonia	North Core	Maniatis 2010
Avgi	12	Western Macedonia	North Core	Kalogiropoulou 2013
Dispilio, Kastoria	34	Western Macedonia	North Core	Facorellis 1996; Facorellis et al. 2014; Karkanias et al. 2011; Maniatis et al. 2016; Pinhasi et al. 2005
Fyllotsairi, Mavropigi	23	Western Macedonia	North Core	Brami and Zanotti 2015; Karamitrou-Mentesidi 2014; Karamitrou-Mentesidi et al. 2013; Maniatis 2014; Maniatis et al. 2011; Weninger et al. 2014
Grammi, Apsalos Aridaia	4	Western Macedonia	North Core	Chrysostomou et al. 2003; Demokritos (Maniatis pers.comm.)
Kitrini Limni	1	Western Macedonia	North Core	Shennan and Steele 2000
Komvos Apsalos, Aridaia	2	Western Macedonia	North Core	Chrysostomou and Georgiadou 2003
Kryopigado, Neapoli	12	Western Macedonia	North Core	Demokritos (Maniatis pers.comm.); Maniatis 2014
Megali Toumba Agiou Dimitriou, Kitrini Limni	4	Western Macedonia	North Core	Fotiadis and Chondrogianni-Metoki 1997
Paliambela Roditis, Aliakmon	1	Western Macedonia	North Core	Maniatis 2014
Piges Koromilias, Kastoria	3	Western Macedonia	North Core	Facorellis 2013; Trantalidou et al. 2010
Polemistra, Aiani	1	Western Macedonia	North Core	Chondrogianni-Metoki 1998
Porta, Ksirolimni Kozani	3	Western Macedonia	North Core	Karamitrou-Mentesidi 2014
Samarina 8, Grevena	3	Western Macedonia	North Core	Efstratiou et al. 2006

Servia-Varytimidhes	11	Western Macedonia	North Core	Bowman et al. 1990; Brama and Zanotti 2015; Burleigh and Hewson 1979; Burleigh et al. 1982b; Manning et al. 2015 (EUROEVOL db); Perlès 2001; Reingruber and Thissen 2005; Weninger 2017 (CalPal db)
Toumba Kremastis Koiladas	19	Western Macedonia	North Core	Maniatis 2013
Tourla, Goules	2	Western Macedonia	North Core	Ziota 2007
Varemenoï-Goulon	2	Western Macedonia	North Core	Chondrogianni-Metoki 2002; Chondrogianni-Metoki 2009; Maniatis 2014; Maniatis et al. 2011
Vrysi, Pontokomi	1	Western Macedonia	North Core	Karamitrou-Mentesidi 2014
Xeropigado Koiladas	17	Western Macedonia	North Core	Maniatis and Ziota 2011; Weninger 2017 (CalPal db); Ziota 2007
Antikythera shipwreck	1	Attica	South	Stuckenrath et al. 1966
Livadi section, Kythera	1	Attica	South	Krahtopoulou and Frederick 2008
Paleopolis roadcut, Kythera	1	Attica	South	Krahtopoulou and Frederick 2008
Palamari, Skyros	17	Central Greece	South	Arvaniti and Maniatis 2018; Facorellis and Vardala-Theodorou 2015; Maniatis and Arvaniti 2015
Candia	1	Crete	South	Bronk Ramsey et al. 2002; Hinz et al. 2012 (RADON db)
Chania	8	Crete	South	Bronk Ramsey et al. 2004; Höflmayer 2010; Housley et al. 1999; Manning 2009; Manning and Bronk Ramsey 2009; Manning et al. 2002; Manning et al. 2006
Karphi	5	Crete	South	Wallace and Mylona 2012
Knossos	69	Crete	South	Barker and Mackey 1963; Barker et al. 1969; Betancourt et al. 1978; Brama and Zanotti 2015; Burleigh and Matthews 1982; Burleigh et al. 1977; Demoule and Perles 1993; Efstratiou 2014; Evans 1968; Facorellis 2003; Facorellis and Maniatis 2013; Fishman and Law 1978; Hinz et al. 2012 (RADON db); Höflmayer 2010; Kutschera and Stadler 2000; MacDonald and Knappett 2007; Manning and Weninger 1992; Manning et al. 2015 (EUROEVOL db); Momigliano and Wilson 1996; Myers et al. 1992; Perlès 2001; Reingruber 2015; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Renfrew 1971; Stuckenrath and Lawn 1969; Tomkins 2007; Warren 1976; Warren et al. 1968; Weinstein and Michael 1978; Weninger 2017 (CalPal db); Zouridakis et al. 1987
Knossos, Unexplored Mansion	10	Crete	South	Bronk Ramsey et al. 2004; Fishman and Law 1978; Hedges et al. 1990; Höflmayer 2010; Kutschera and Stadler 2000; Manning 2009; Manning and Bronk Ramsey 2009; Manning and Weninger 1992; Manning et al. 2006; Myers et al. 1992
Kommos	24	Crete	South	Bronk Ramsey et al. 2004; Höflmayer 2010; Manning and Bronk Ramsay 2009; Manning et al. 2006
Malia	11	Crete	South	Myers et al. 1992; Weinstein and Michael 1978

Mochlos	5	Crete	South	Höflmayer 2010; Manning 2009; Manning and Bronk Ramsey 2009; Soles 2004
Myrtos-Phournou Korifi	7	Crete	South	Manning 1995; Manning et al. 2015 (EUROEVOL db); Momigliano and Wilson 1996; Myers et al. 1992; Renfrew 1971; Switsur and West 1972; Switsur et al. 1970; Warren 1976; Weninger 2017 (CalPal db)
Myrtos-Pyrgos	19	Crete	South	Betancourt et al. 1978; Bronk Ramsey et al. 2004; Fishman and Law 1978; Höflmayer 2010; Housley et al. 1999; Manning 1988; Manning 2009; Manning and Bronk Ramsey 2009; Manning et al. 2002; Manning et al. 2006; Myers et al. 1992
Palaikastro	8	Crete	South	Betancourt et al. 1978; Bruins and van der Plicht 2014; Bruins et al. 2008; Bruins et al. 2009; Engstrand 1965; Höflmayer 2010; Manning 1988; Myers et al. 1992
Petras	1	Crete	South	Van Strydonck and De Roock 2017 (Kikirpa db)
Phaistos	3	Crete	South	Hinz et al. 2012 (RADON db); Levi 1960; Myers et al. 1992; Renfrew 1968
Plagiada	1	Crete	South	Manning 1988; Meulengracht et al. 1981
Platyvola Cave	4	Crete	South	Bowman et al. 1990; Burleigh et al. 1982b; Facorellis 2013
Zakros, Crete	1	Crete	South	Lawn 1975; Manning 1988; Myers et al. 1992
Drakaina Cave, Kefhalonia	12	Ionian Islands	South	Facorellis 1996; Facorellis 2013; Pinhasi et al. 2005; Stratouli et al. 1998
Emporio, Chios	1	North Aegean	South	Manning et al. 2015 (EUROEVOL db); Ralph and Stuckenrath 1962; Weninger 2017 (CalPal db)
Aghios Georgios Cave, Kalithies, Rhodes	2	South Aegean	South	Facorellis 2013; Sampson et al. 1999
Akrotiri, Thera	119	South Aegean	South	Aitken 1988; Arvaniti and Maniatis 2018; Bronk Ramsey et al. 2004; Bruins and van der Plicht 2014; Fishman and Law 1978; Fishman et al. 1977; Friedrich et al. 2006; Hedges et al. 1990; Heinemeier et al. 2009; Hinz et al. 2012 (RADON db); Höflmayer 2010; Hurst and Lawn 1984; Kutschera and Stadler 2000; Maniatis 2012; Manning 1988; Manning 2008; Manning and Bronk Ramsay 2009; Manning and Bronk Ramsey 2009; Manning et al. 2002; Manning et al. 2006; Manning et al. 2014; Meulengracht et al. 1981; ORAU 2016 (ORAU db); Panagiotakopulu et al. 2013; Panagiotakopulu et al. 2015; Weinstein and Michael 1978
Akrotiri, Thera (Boudourogrou Mine)	1	South Aegean	South	Aitken 1988; Fishman et al. 1977; Kutschera and Stadler 2000; Manning 1988; Weinstein and Michael 1978
Asomatos Kremastis, Rhodes	1	South Aegean	South	Marketou et al. 2001
Athinios Quarry, Thera	1	South Aegean	South	Kutschera and Stadler 2000; Manning 1988
Dhaskalio Kavos, Keros	3	South Aegean	South	Hedges et al. 1992; Hinz et al. 2012 (RADON db); Manning 2008; Marangou et al. 2006; Weninger 2017 (CalPal db)

Dhaskalio, Keros (special deposit south)	16	South Aegean	South	Arvaniti and Maniatis 2018; Bronk Ramsey et al. 2013; Hinz et al. 2012 (RADON db); ORAU 2016 (ORAU db); Renfrew 2013; Renfrew et al. 2012; Weninger 2017 (CalPal db)
Ermis mine, Thera	2	South Aegean	South	Facorellis 1996
Ftelia, Mykonos	9	South Aegean	South	Facorellis and Maniatis 2002; Facorellis and Vardala-Theodorou 2015
Giali, Nisiros	1	South Aegean	South	Facorellis 1996
Heraion, Samos	6	South Aegean	South	Niemeier and Maniatis 2010
Kalithies, Rhodes	1	South Aegean	South	Facorellis 1996
Kastri, Syros	1	South Aegean	South	Megaw 1968
Koumelo Cave, Archangelos, Rhodes	2	South Aegean	South	Facorellis 2013; Sampson et al. 1999
Markiani, Amorgos	12	South Aegean	South	Arvaniti and Maniatis 2018; Hinz et al. 2012 (RADON db); Maniatis and Arvaniti 2015; Manning 2008; Marangou et al. 2006
Maroulas, Kythnos	9	South Aegean	South	Brami and Zanotti 2015; Facorellis et al. 2010; Manning et al. 2015 (EUROEVOL db); Reingruber and Thissen 2005; Weninger 2017 (CalPal db)
Naxos	2	South Aegean	South	Facorellis 1996
Phira Quarries, Thera	2	South Aegean	South	Fishman et al. 1977; Kutschera and Stadler 2000; Manning 1988; Olson and Broecker 1959; Weinstein and Michael 1978
Samos, Kouros figure	1	South Aegean	South	Burleigh and Hewson 1979
Serayia, Kos	2	South Aegean	South	Marketou et al. 2001
Skouries, Kythnos	2	South Aegean	South	Hedges et al. 1990; Hinz et al. 2012 (RADON db)
Thera, ravine east of Akrotiri	1	South Aegean	South	Zouridakis et al. 1987
Trianda, Rhodes	31	South Aegean	South	Bronk Ramsey et al. 2004; Facorellis 1996; Höflmayer 2010; Manning and Bronk Ramsey 2009; Manning et al. 2002; Manning et al. 2006; Marketou et al. 2001
Upper Phylakopi Valley, Melos	1	South Aegean	South	Harkness 1981
Zas cave, Naxos	8	South Aegean	South	Arvaniti and Maniatis 2018; Facorellis 2013; Manning 2008
Agora, Athens	1	Attica	South Core	Fishman et al. 1977; Shear 1973
Ari, Lavrion	2	Attica	South Core	Tsaimou et al. 2015
Kitsos Cave, Lavrion	13	Attica	South Core	Brami and Zanotti 2015; Delibrias et al. 1974; Facorellis 2013; Hinz et al. 2012 (RADON db); Johnson 1999; Sampson et al. 1999; Weninger et al. 2014
Kolonna, Aegina	56	Attica	South Core	Arvaniti and Maniatis 2018; Felber 1975; Höflmayer 2010; Maniatis and Arvaniti 2015; Manning 1995; Walter and Felten 1981; Wild et al. 2010

Lake Vouliagmeni, Perakhora	10	Attica	South Core	Fishman and Law 1978; Fossey 1987; Linick 1979; Manning 1995; Sampson et al. 1999
Limni Vougliameni	1	Attica	South Core	Pinhasi et al. 2005
Marathon	3	Attica	South Core	Fishman et al. 1977
Megalo Varathro Asteriou, Kaisariani	1	Attica	South Core	Facorellis 2013; Hedges et al. 1993a; ORAU 2016 (ORAU db)
Merenda, Markopoulo	4	Attica	South Core	Maniatis et al. 2016
Vravrona	1	Attica	South Core	Facorellis 1996
Aghia Triadha, Karystos	8	Central Greece	South Core	Facorellis 2013; Maniatis et al. 2016; Mavridis and Tankosic 2009
Corycian Cave, Parnassos	3	Central Greece	South Core	Delibrias et al. 1974; Facorellis 2013; Hinz et al. 2012 (RADON db); Pinhasi et al. 2005; Sampson et al. 1999
Delfi	2	Central Greece	South Core	Facorellis 1996
Elateia	7	Central Greece	South Core	Brami and Zanotti 2015; Facorellis 2003; Hinz et al. 2012 (RADON db); Perlès 2001; Reingruber and Thissen 2005; Vogel and Waterbolk 1963; Weinberg 1962; Weninger 2017 (CalPal db)
Eutresis, Boeotia	3	Central Greece	South Core	Arvaniti and Maniatis 2018; Caskey and Caskey 1960; Johnson 1999; Manning 1995; Manning et al. 2015 (EUROEVOL db); Ralph and Stuckenrath 1962; Renfrew 1971; Sampson et al. 1999; Warren 1976; Weninger 2017 (CalPal db)
Franchthi Koilada Bay	5	Central Greece	South Core	Brami and Zanotti 2015; Reingruber and Thissen 2005
Halai	23	Central Greece	South Core	Brami and Zanotti 2015; Facorellis and Coleman 2012; O'Neill et al. 1999; Reingruber and Thissen 2005; Weninger 2017 (CalPal db)
Kalapodi, Phokis	6	Central Greece	South Core	Toffolo 2013; Weninger 2017 (CalPal db)
Karystos, Euboea	1	Central Greece	South Core	Van Strydonck and De Roock 2017 (Kikirpa db)
Lefkandi, Euboea	15	Central Greece	South Core	Kutschera and Stadler 2000; Linick 1977; Manning 1995; Manning and Weninger 1992; Toffolo 2013; Weninger 2017 (CalPal db)
Proskynas	8	Central Greece	South Core	Higham et al. 2011
Sarakenos cave, Akraifnio, Boeotia	41	Central Greece	South Core	Facorellis 2013; Kaczanowska et al. 2016; Sampson et al. 1999; Sampson et al. 2011
Skotini cave, Euboea	12	Central Greece	South Core	Facorellis 1996; Facorellis 2013; Hinz et al. 2012 (RADON db); Manning et al. 2015 (EUROEVOL db); Pinhasi et al. 2005; Sampson 1993; Sampson et al. 1999; Shennan and Steele 2000; Weninger 2017 (CalPal db)
Tharrounia	11	Central Greece	South Core	Hinz et al. 2012 (RADON db); Manning et al. 2015 (EUROEVOL db); Pinhasi et al. 2005; Reingruber and Thissen 2016 (14SEA db); Weninger 2017 (CalPal db)
Toumba Balomenou, Chaeronea	3	Central Greece	South Core	Facorellis 1996
Aghios Dimitrios, Lepreon	2	Peloponnese	South Core	Johnson 1999; Zachos 1987

Aghios Stefanos, Lakonia	16	Peloponnese	South Core	Hurst and Lawn 1984; Manning 1988
Alepotrypa, Diros	8	Peloponnese	South Core	Bronk Ramsey et al. 2015
Ampelaki-Klaraki, Arcadia	10	Peloponnese	South Core	Arvaniti and Maniatis 2018
Asine, Argolid (Acropolis)	20	Peloponnese	South Core	Håkansson 1983; Macheridis 2016; Manning and Weninger 1992
Asine, Argolid (East cemetery)	12	Peloponnese	South Core	Voutsaki et al. 2010
Aspis, Argos	4	Peloponnese	South Core	Voutsaki et al. 2006
Corinth	5	Peloponnese	South Core	Toffolo 2013; Weninger 2017 (CalPal db)
Franchthi Cave	66	Peloponnese	South Core	Brami and Zanotti 2015; Buckley 1976; Catling 1978; Demoule and Perles 1993; Facorellis 2003; Facorellis 2013; Facorellis and Vardala-Theodorou 2015; Fishman et al. 1977; Hinz et al. 2012 (RADON db); Jacobsen and Farrand 1987; Johnson 1999; Lawn 1971; Lawn 1974; Lawn 1975; Manning et al. 2015 (EUROEVOL db); Mee et al. 2014; Perlès 2001; Perlès et al. 2013; Reingruber 2015; Reingruber and Thissen 2005; Reingruber and Thissen 2009; Sampson et al. 1999; Trantalidou 2014; Weninger 2017 (CalPal db)
Geraki	1	Peloponnese	South Core	Arvaniti and Maniatis 2018
Halieis, Argolid	5	Peloponnese	South Core	Lawn 1975
Helike	1	Peloponnese	South Core	Soter and Katsonopoulou 2011
J. Paul Getty Museum, Malibu	1	Peloponnese	South Core	Berger and Protsch 1989
Klissoura I Cave	3	Peloponnese	South Core	Koumouzelis et al. 2001; Trantalidou 2014
Kouphovouno, Lakonia	46	Peloponnese	South Core	Arvaniti and Maniatis 2018; Cavanagh et al. 2016; Mee et al. 2014; ORAU 2016 (ORAU db); Reingruber and Thissen 2016 (14SEA db); Vaiglova et al. 2014
Kouveleiki Cave I, Alepohori, Lakonia	7	Peloponnese	South Core	Facorellis 1996; Facorellis 2013; Sampson et al. 1999
Kouveleiki Cave II, Alepohori, Lakonia	4	Peloponnese	South Core	Facorellis 2013; Sampson et al. 1999
Lerna, Argolid	29	Peloponnese	South Core	Arvaniti and Maniatis 2018; Engstrand 1967; Hinz et al. 2012 (RADON db); Kohler and Ralph 1961; Manning 1995; Manning et al. 2015 (EUROEVOL db); Mee et al. 2014; Ralph and Stuckenrath 1962; Renfrew 1971; Vitelli 2007; Voutsaki et al. 2010a; Warren 1976; Weninger 2017 (CalPal db)
Limnes (Lakes) Cave, Kastria Kalavryta	10	Peloponnese	South Core	Facorellis 1996; Facorellis 2013; Facorellis and Maniatis 1997; Mee et al. 2014; Pinhasi et al. 2005; Sampson et al. 1999
Midea, Argolid	4	Peloponnese	South Core	Engstrand 1965; Hedges et al. 1993b; Hinz et al. 2012 (RADON db); Kutschera and Stadler 2000; Manning and Weninger 1992

Mycenae	7	Peloponnese	South Core	Gillespie et al. 1985; Hinz et al. 2012 (RADON db); Kutschera and Stadler 2000; Lawn 1970; Manning and Weninger 1992; Zouridakis et al. 1987
Nichoria, Messenia	15	Peloponnese	South Core	Kutschera and Stadler 2000; Manning and Weninger 1992
Papoulia Tumulus	1	Peloponnese	South Core	Hurst and Lawn 1984
Pylos	14	Peloponnese	South Core	Hinz et al. 2012 (RADON db); Kutschera and Stadler 2000; Manning and Weninger 1992; Ralph and Stuckenrath 1962; Zouridakis et al. 1987
Sanctuary of Zeus, Mt. Lykaion, Arcadia	76	Peloponnese	South Core	Starkovich et al. 2013
Tiryns	3	Peloponnese	South Core	Zouridakis et al. 1987
Tsougiza, Nemea	13	Peloponnese	South Core	Arvaniti and Maniatis 2018; Bronk Ramsey et al. 2004; Höflmayer 2010; Johnson 1999; Manning et al. 2006
Aghia Irini, Keos	11	South Aegean	South Core	Betancourt et al. 1978; Fishman and Law 1978; Manning 1988; Stuckenrath and Lawn 1969
Kephala, Keos	1	South Aegean	South Core	Coleman 1977; Johnson 1999; Manning et al. 2015 (EUROEVOL db); Renfrew 1971; Sampson et al. 1999; Stuckenrath and Lawn 1969; Tomkins 2007; Weninger 2017 (CalPal db)
Thermo	7	Western Greece	South Core	Facorellis 1996

Bibliography

Adam E, Ntinou M, Yiouni P and Kontogiorgos D (2011) Surveying the changing landscapes of late-to-post-Pleistocene Epirus (NW Greece). *The Open Anthropology Journal* 4(1). Available at: <https://benthamopen.com/ABSTRACT/TOANTHJ-4-53>.

Aitken MJ (1988) The Thera eruption: continuing discussion of the dating. I: Resume of Dating III: further arguments against an early date IV: Addendum. *Archaeometry* 30(1): 165–182: doi: 10.1111/j.1475-4754.1988.tb00444.x.

Ammerman AJ, Efstratiou N, Ntinou M, Pavlopoulos K, Gabrielli R, Thomas KD, et al. (2008) Finding the early Neolithic in Aegean Thrace: the use of cores. *Antiquity* 82(315): 139–150: doi: 10.1017/S0003598X00096502.

Andreou S (2009) Stratified wheel made pottery deposits and absolute chronology of the LBA to the EIA transition at Thessaloniki Toumba. In: Deger-Jalkotzy S and Zavadil M (eds) *LH III C Late and the Transition to the Early Iron Age*. International Workshop organized by the Österreichische Akademie der Wissenschaften. 23–24.2.2007, Wien (Available at: http://toumba.web.auth.gr/-/images/texts/Andreou_2009..pdf).

Antikas T and Wynn-Antikas L (2006) Παθολογικά ευρήματα σε σκελετούς ανθρώπων και ίππων από πρόσφατες ανασκαφές στη Σίνδο και το Πολύκαστρο. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 18: 95–104.

Arvaniti T and Maniatis Y (2018) Tracing the absolute time-frame of the Early Bronze Age in the Aegean. *Radiocarbon* 60: 751–773: doi: 10.1017/RDC.2018.28.

- Bailey G and Galanidou N (2009) Caves, palimpsests and dwelling spaces: examples from the Upper Palaeolithic of south-east Europe. *World Archaeology* 41(2): 215–241: doi: 10.1080/00438240902843733.
- Barker H and Mackey J (1963) British Museum Natural Radiocarbon Measurements IV. *Radiocarbon* 5: 104–108: doi: 10.1017/S0033822200036821.
- Barker H, Burleigh R and Meeks N (1969) British Museum Natural Radiocarbon Measurements VI. *Radiocarbon* 11(2): 278–294: doi: 10.1017/S0033822200011231.
- Berger J-F, Metallinou G and Guilaine J (2014) Vers une révision de la transition méso-néolithique sur le site de Sidari (Corfou, Grèce). Nouvelles données géoarchéologiques et radiocarbone, évaluation des processus post-dépositionnels. In: Guilaine J, Manen C and Perrin T (eds) *La transition néolithique en Méditerranée: Actes du colloque Transitions en Méditerranée, ou comment des chasseurs devinrent agriculteurs*, Muséum de Toulouse, 14–15 avril 2011. Paris: Editions Errance, 213–232.
- Berger R and Protsch R (1989) UCLA radiocarbon dates XI. *Radiocarbon* 31(1): 55–67: doi: 10.1017/S0033822200044611.
- Betancourt PP, Michael HN and Weinstein GA (1978) Calibration and the radiocarbon chronology of Late Minoan IB. *Archaeometry* 20(2): 200–203: doi: 10.1111/j.1475-4754.1978.tb00232.x.
- Bowman SGE, Ambers JC and Leese MN (1990) Re-evaluation of British Museum radiocarbon dates issued between 1980 and 1984. *Radiocarbon* 32(1): 59–79: doi: 10.1017/S0033822200039953.
- Boyadziev Y (1992) Probleme der Radiokohlenstoffdatierung der Kulturen des Spataneolitikums und der Frühbronzezeit. *Studia Praehistorica* 11–12: 389–406.
- Boyadziev Y (1995) Chronology of prehistoric cultures in Bulgaria. In: Bailey D and Panajotov I (eds) *Prehistoric Bulgaria*. Monographs in World Archaeology, 22. Madiso: Prehistory Press, 149–191.
- Brami M and Zanotti A (2015) Modelling the initial expansion of the Neolithic out of Anatolia. *Documenta Praehistorica* 42: 103–116: doi: 10.4312/dp.42.6.
- Breunig P (1987) *14C-Chronologie des vorderasiatischen, südost- und mitteleuropäischen Neolithikums*. Köln: Böhlau Verlag.
- Broecker WS and Olson EA (1959) Lamont radiocarbon measurements VI. *American Journal of Science Radiocarbon Supplements* 1: 111–132.
- Bronk Ramsey C, Higham T and Leach P (2004) Towards high-precision AMS: progress and limitations. *Radiocarbon* 46(1): 17–24: doi: 10.1017/S0033822200039308.
- Bronk Ramsey C, Higham T, Brock F, Baker D, Ditchfield P and Staff R (2015) Radiocarbon Dates from the Oxford AMS system: *Archaeometry Datelist 35*. *Archaeometry* 57(1): 177–216: doi: 10.1111/arc.12134.
- Bronk Ramsey C, Higham TFG, Owen DC, Pike AWG and Hedges REM (2002) Radiocarbon dates from the Oxford AMS system: *Archaeometry Datelist 31*. *Archaeometry* 44(s1): 1–150: doi: 10.1111/j.1475-4754.2002.tb01101.x.

- Bronk Ramsey C, Renfrew C and Boyd M (2013) The radiocarbon determinations. In: Renfrew C, Philaniotou O, Brodie N, Gavalas G and Boyd M (eds) *The Sanctuary on Keros and the Origins of Aegean Ritual Practice: The Excavations of 2006–2008, Volume I: The Settlement at Dhaskalio*. Cambridge: McDonald Institute for Archaeological Research, 695–703 (via ORAU: <http://www.c14.org.uk/publication.php?ref=bronkramsey2013rd>).
- Bruins HJ and van der Plicht J (2014) The Thera olive branch, Akrotiri (Thera) and Palaikastro (Crete): comparing radiocarbon results of the Santorini eruption. *Antiquity* 88(339): 282–287.
- Bruins HJ, MacGillivray JA, Synolakis CE, Benjamini C, Keller J, Kisch HJ, et al. (2008) Geoarchaeological tsunami deposits at Palaikastro (Crete) and the Late Minoan IA eruption of Santorini. *Journal of Archaeological Science* 35(1): 191–212: doi: 10.1016/j.jas.2007.08.017.
- Bruins HJ, van der Plicht J and MacGillivray A (2009) The Minoan Santorini eruption and tsunami deposits in Palaikastro (Crete): dating by geology, archaeology, C-14, and Egyptian chronology. *Radiocarbon*. 51(2): 397–411
- Buckley J (1976) Isotopes' radiocarbon measurements XI. *Radiocarbon* 18(2): 172–189: doi: 10.1017/S0033822200003027.
- Burleigh R and Hewson A (1979) British Museum Natural Radiocarbon Measurements XI. *Radiocarbon* 21(3): 339–352: doi: 10.1017/S0033822200004525.
- Burleigh R and Matthews K (1982) British Museum Natural Radiocarbon Measurements XIII. *Radiocarbon* 24(2): 151–170: doi: 10.1017/S0033822200005014.
- Burleigh R, Ambers J and Matthews K (1982) British Museum Natural Radiocarbon Measurements XV. *Radiocarbon* 24(3): 262–290: doi: 10.1017/S0033822200005154.
- Burleigh R, Hewson A and Meeks N (1977) British Museum Natural Radiocarbon Measurements IX. *Radiocarbon* 19(2): 143–160: doi: 10.1017/S0033822200003489.
- Burleigh R, Matthews K and Ambers J (1982) British Museum Natural Radiocarbon Measurements XIV. *Radiocarbon* 24(3): 229–261: doi: 10.1017/S0033822200005142.
- Caskey JL and Caskey EG (1960) The Earliest Settlements at Eutresis Supplementary Excavations, 1958. *Hesperia: The Journal of the American School of Classical Studies at Athens* 29(2): 126–167: doi: 10.2307/147291.
- Catling HW (1978) Archaeology in Greece, 1976–77. *Archaeological Reports* 24: 3–69: doi: 10.1017/S057060840000154X.
- Cavanagh W, Mee C and Renard J (2016) Early Bronze Age chronology of mainland Greece: a review with new dates from the excavations at Kouphovouno. *The Annual of the British School at Athens* 111: 1–15: doi: 10.1017/S0068245416000022.
- CDRC (2016) Banadora (BANque NATIONALE de DONnées RADIocarbONE pour l'Europe et le Proche Orient. Centre de Datation par le Radio Carbone de Lyon (CDRC). Available at: <http://www.arar.mom.fr/banadora/> (accessed 31 May 2018).
- Chondrogianni-Metoki A (1998) Αλιάκμων 1994. Έρευνα οικισμού εποχής Χαλκού . Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (AEMΘ) 8: 27–36

- Chondrogianni-Metoki A (2002) Αλιάκμων 2001–2002. Σωστική ανασκαφή σε δύο οικισμούς της αρχαιότερης και μέσης νεολιθικής περιόδου. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 16: 557–570
- Chondrogianni-Metoki A (2009) Αλιάκμων 1985–2005: η αρχαιολογική έρευνα στην περιοχή της τεχνητής λίμνης Πολυφύτου (κοιλάδα μέσου ρου του Αλιάκμονα), αποτελέσματα και προοπτικές. In: Το Αρχαιολογικό Έργο στην Μακεδονία και τη Θράκη: 20 χρόνια. Θεσσαλονίκη: ΥΠΑΙΘΠΑ/Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης, 449–462.
- Chrysostomou A (2010) Αρχαιολογικός χώρος Έδεσσας: οι χώροι 1–15 εσωτερικά της νότιας πύλης και δεξιά της κεντρικής οδού. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 21: 55–62.
- Chrysostomou A and Georgiadiou A (2003) Επαρχιακή οδός Αψάλου-Αριδαίας. Η σωστική ανασκαφή στον κόμβο της Αψάλου. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 15: 525–536.
- Chrysostomou A, Poloukidou C and Prokorida A (2003) Επαρχιακή οδός Αψάλου-Αριδαίας. Η ανασκαφή του νεολιθικού οικισμού στη θέση γραμμή. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 15: 513–524.
- Coleman JE (1977) Keos I: Kephala-a Late Neolithic Settlement and Cemetery. Princeton: American School of Classical Studies at Athens.
- Coleman JE (1992) Greece, the Aegean, and Cyprus. In: Ehrich RW (ed) Chronologies in Old World archaeology. University of Chicago Press: Chicago, 247-288 (vol. 1), 203-222 (vol. 2).
- Delibrias G, Guillier MT and Labeyrie J (1974) Gif Natural Radiocarbon Measurements VIII. Radiocarbon 16(1): 15–94: doi: 10.1017/S0033822200001417.
- Demoule J-P and Perlès C (1993) The Greek Neolithic: a new review. Journal of World Prehistory 7(4): 355–416.
- Durman A and Obelić B (1989) Radiocarbon Dating of the Vučedol Culture Complex. Radiocarbon 31(3): 1003–1009: doi: 10.1017/S0033822200012649.
- Efstratiou N (1985) Agios Petros, a Neolithic site in the northern Sporades: Aegean Relationships during the neolithic of the 5th Millennium. Oxford: British Archaeological Reports.
- Efstratiou N (2014) Microhistories of transition in the Aegean Islands. The cases of Cyprus and Crete. In: Guilaine J, Manen C and Perrin T (eds) La transition néolithique en Méditerranée: Actes du colloque Transitions en Méditerranée, ou comment des chasseurs devinrent agriculteurs, Muséum de Toulouse, 14–15 avril 2011. Paris: Editions Errance, 173–191.
- Efstratiou N, Biagi P, Elefanti P, Karkanias P and Ntinou M (2006) Prehistoric exploitation of Grevena highland zones: hunters and herders along the Pindus chain of western Macedonia (Greece). World Archaeology 38(3): 415–435: doi: 10.1080/00438240600813327.
- Efstratiou N, Fumana M and Ferrer C (1998) Excavations at the Neolithic settlement of Makri, Thrace, Greece, 1988 - 1996. A preliminary report. Saguntum 31: 11–62.
- Ehrich RW and Bankoff HA (1992) East Central and Southeastern Europe. In: Ehrich RW (ed) Chronologies in Old World archaeology. University of Chicago Press: Chicago.

- Engstrand LG (1965) Stockholm Natural Radiocarbon Measurements VI. *Radiocarbon* 7: 257–290: doi: 10.1017/S0033822200037267.
- Engstrand LG (1967) Stockholm Natural Radiocarbon Measurements VII. *Radiocarbon* 9: 387–438: doi: 10.1017/S0033822200000655.
- Evans JD (1968) Knossos Neolithic, part II: summary and conclusions. *Annual of the British School at Athens* 63: 267–276: doi: 10.1017/S0068245400014404.
- Evin J, Marechal J and Marien G (1983) Lyon Natural Radiocarbon Measurements IX. *Radiocarbon* 25(1): 59–128: doi: 10.1017/S0033822200005300.
- Evin J, Marien G and Pachiaudi C (1979) Lyon Natural Radiocarbon Measurements VIII. *Radiocarbon* 21(3): 405–452: doi: 10.1017/S0033822200004562.
- Facorellis Y (1996) Μελέτη συνθηκών και παραμέτρων για χρονολογήσεις υψηλής ακρίβειας με ^{14}C . PhD thesis, Patras, University of Patras.
- Facorellis Y (2003) Radiocarbon dating the Greek Mesolithic. In: Perlès C and Galanidou N (eds) *The Greek Mesolithic: problems and perspectives*. London: British school at Athens, 51–67.
- Facorellis Y (2011) Radiocarbon dating and the Cave of the Cyclops. In: Sampson A (ed) *The Cave of the Cyclops: Mesolithic and Neolithic Networks in the Northern Aegean, Greece. Vol. II: Bone Tool Industries, Dietary Resources and the Paleoenvironment, and Archeometrical Studies*. Philadelphia: INSTAP Academic Press, 361–372.
- Facorellis Y (2013) Radiocarbon dates from archaeological sites in caves and rockshelters in Greece. In: Mavridis F and Jensen JT (eds) *Stable Places and Changing Perceptions: Cave Archaeology in Greece and Adjacent Areas*. BAR International Series 2558. Archaeopress: Oxford, 19–72.
- Facorellis Y and Coleman JE (2012) Interpreting radiocarbon Dates from Neolithic Halai, Greece. *Radiocarbon* 54(3–4): 319–330: doi: 10.1017/S003382220004710X.
- Facorellis Y and Maniatis Y (1997) Χρονολόγηση δειγμάτων από το σπήλαιο των λιμνών με C^{14} . In: Sampson A (ed) *Το σπήλαιο των λιμνών στην Καστριά Καλαβρύτων*. Athens: Society for Peloponnesian Studies, 527–531.
- Facorellis Y and Maniatis Y (2002) Radiocarbon dating of the Neolithic settlement of Ftelia on Mykonos: Calculation of the marine reservoir effect in the Cyclades. In: Sampson A (ed) *The Neolithic Settlement at Ftelia, Mykonos*. Rhodes: University of the Aegean, 309–315.
- Facorellis Y and Maniatis Y (2013) Radiocarbon dates from the Neolithic settlement of Knossos - An overview. In: Efstratiou N, Karetsou A and Ntinou M (eds) *The neolithic settlement of Knossos in Crete: new evidence for the early occupation of Crete and the Aegean Islands*. Philadelphia, Pennsylvania: INSTAP Academic Press, 193–200.
- Facorellis Y and Vardala-Theodorou E (2015) Sea Surface Radiocarbon Reservoir Age Changes in the Aegean Sea from about 11,200 BP to Present. *Radiocarbon* 57(3): 493–505: doi: 10.2458/azu_rc.57.18363.
- Facorellis Y, Damiata B, Vardala-Theodorou E, Ntinou M and Southon JR (2010) AMS radiocarbon dating of the Mesolithic site Maroulas on Kythnos and calculation of the regional marine reservoir effect. In: Sampson A, Kaczanowska M and Kozłowski JK (eds) *The Prehistory of the Island of Kythnos (Cyclades, Greece) and the Mesolithic Settlement at Maroulas*. Kraków: Polish Academy of Arts and Sciences, 127–136.

Facorellis Y, Kyparissi-Apostolika N and Maniatis Y (2001) The Cave of Theopetra, Kalambaka: radiocarbon evidence for 50,000 years of human presence. *Radiocarbon* 43(2B): 1029–1048: doi: 10.1017/S0033822200041692.

Facorellis Y, Maniatis Y and Kromer B (1997) Apparent ^{14}C ages of marine mollusk shells from a Greek island: calculation of the marine reservoir effect in the Aegean Sea. *Radiocarbon* 40(2): 963–973: doi: 10.1017/S0033822200018932.

Facorellis Y, Sofronidou M and Hourmouziadis G (2014) Radiocarbon dating of the Neolithic lakeside settlement of Dispilio, Kastoria, Northern Greece. *Radiocarbon* 56(2): 511–528: doi: 10.2458/56.17456.

Felber H (1975) Vienna Radium Institute Radiocarbon Dates VI. *Radiocarbon* 17(2): 247–254: doi: 10.1017/S0033822200002095.

Fishman B and Lawn B (1978) University of Pennsylvania Radiocarbon Dates XX. *Radiocarbon* 20(2): 210–233: doi: 10.1017/S0033822200004070.

Fishman B, Forbes H and Lawn B (1977) University of Pennsylvania Radiocarbon Dates XIX. *Radiocarbon* 19(2): 188–228: doi: 10.1017/S0033822200003532.

Fossey J (1987) The C^{14} -dates from Lake Vouliagméni, Perakhóra, Central Greece. *Acta praehistorica et archaeologica* 19: 31–36.

Fotiadis M and Chondrogianni-Metoki A (1993) Κίτρηνη Λίμνη: Διαχρονική σύνοψη, ραδιοχρονολογήσεις και η ανασκαφή του 1993. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 7: 19–32

Friedrich WL, Kromer B, Friedrich M, Heinemeier J, Pfeiffer T and Talamo S (2006) Santorini eruption radiocarbon dated to 1627–1600 B.C. *Science* 312(5773): 548–548: doi: 10.1126/science.1125087.

Ghilardi M (2010) Évolution holocène de la partie centrale de la plaine de Macédoine centrale – Grèce : étude géoarchéologique. In: Alarashi H, Chambrade M-L, Gondet S, Jouvenel A, Sauvage C and Tronchère H (eds) Regards croisés sur l'étude archéologique des paysages anciens: nouvelles recherches dans le Bassin méditerranéen, en Asie Centrale et au Proche et au Moyen-Orient. Lyon: Maison de l'Orient et de la Méditerranée Jean Pouilloux, 215–225.

Gillespie R, Gowlett JaJ, Hall ET, Hedges REM and Perry C (1985) Radiocarbon Dates from the Oxford AMS system: Archaeometry Datelist 2. *Archaeometry* 27(2): 237–246: doi: 10.1111/j.1475-4754.1985.tb00367.x.

Gimbutas M (1974) Achilleion: a Neolithic mound in Thessaly: preliminary report on 1973 and 1974 excavations. *Journal of Field Archaeology* 1(3-4): 277–302.

Gimbutas M, Boekoenyi S, Shimabuku D and Winn S (1989) Achilleion: a Neolithic settlement in Thessaly, Greece, 6400–5600 BC. Los Angeles: University of California, Institute of Archaeology

Girdland-Flink L (2013) Investigating patterns of animal domestication using ancient DNA. PhD thesis, Durham University.

Godwin H and Willis EH (1962) Cambridge University Natural Radiocarbon Measurements V. *Radiocarbon* 4: 57–70: doi: 10.1017/S0033822200036511.

- Görsdorf J and Boyadzhiev J (1996) Zur absoluten Chronologie der bulgarischen Urgeschichte. Berliner 14C-Datierungen von bulgarischen archäologischen Fundplätzen, *Eurasia Antiqua* 2: 105–173.
- Gowlett J, Hedges R and Housley R (1997) Klithi: the AMS radiocarbon dating programme for the site and its environs. In: Bailey GN (ed) *Klithi: Palaeolithic Settlement and Quaternary Landscapes in Northwest Greece. Vol. 1: Excavation and Intra-Site Analysis at Klithi*. Cambridge: McDonald Institute of Archeological Research, 27–40.
- Gowlett J, Hedges REM, Law IA and Perry C (1986) Radiocarbon Dates from the Oxford AMS System: *Archaeometry Datelist 4*. *Archaeometry* 28(2): 206–221: doi: 10.1111/j.1475-4754.1986.tb00389.x.
- Grammenos D (1983) Ανασκαφή σε οικισμό της Εποχής του Χαλκού (Πρώιμης) στην Πεντάπολη του νομού Σερρών, *Αρχαιολογική Εφημερίδα (Χρονικά)* 1981: 91–153
- Håkansson S (1983) University of Lund Radiocarbon Dates XVI. *Radiocarbon* 25(3): 875–891: doi: 10.1017/S0033822200006263.
- Harkness DD (1981) Scottish Universities Research and Reactor Centre Radiocarbon Measurements IV, *Radiocarbon* 23: 252–304.
- Hedges REM, Housley RA, Bronk CR and Klinken GJV (1990) Radiocarbon Dates from the Oxford AMS System: *Archaeometry Datelist 11*. *Archaeometry* 32(2): 211–237: doi: 10.1111/j.1475-4754.1990.tb00468.x.
- Hedges REM, Housley RA, Bronk CR and Klinken GJV (1992) Radiocarbon Dates from the Oxford AMS System: *Archaeometry Datelist 15*. *Archaeometry* 34(2): 337–357. <https://doi.org/10.1111/j.1475-4754.1992.tb00507.x>
- Hedges REM, Housley RA, Ramsey CB and Klinken GJV (1993a) Radiocarbon Dates from the Oxford AMS System: *Archaeometry Datelist 17*. *Archaeometry* 35(2): 305–326: doi: 10.1111/j.1475-4754.1993.tb01046.x.
- Hedges REM, Housley RA, Ramsey CB and Klinken GJV (1993b) Radiocarbon Dates from the Oxford AMS System: *Archaeometry Datelist 16*. *Archaeometry* 35(1):147–167: <https://doi.org/10.1111/j.1475-4754.1993.tb01030.x>.
- Heinemeier J, Friedrich WL, Kromer B and Bronk Ramsey C (2009) The Minoan eruption of Santorini radiocarbon dated by an olive tree buried by the eruption. In: Warburton DA (ed.) *Time's up! Dating the Minoan Eruption of Santorini: Acts of the Minoan Eruption Chronology Workshop, Sandbjerg November 2007*. Monographs of the Danish Institute at Athens, 10. Athens: Danish Institute at Athens, 285–293.
- Higgs ES and Vita-Finzi C (1966) The Climate, Environment and Industries of Stone Age Greece: Part II, *Proceedings of the Prehistoric Society* 32: 1–29.
- Higham TFG, Bronk Ramsey C, Brock F, Baker D and Ditchfield P (2011). Radiocarbon Dates from the Oxford AMS system: *Archaeometry Datelist 34*. *Archaeometry*, 53 (5): 1067–1084.
- Hinz M, Furholt M, Müller J, Raetzl-Fabian D, Rinne C, et al. (2012) RADON - Radiocarbon dates online 2012. Central European database of 14C dates for the Neolithic and the Early Bronze Age. *Journal of Neolithic Archaeology* 14: 1–4
- Höflmayer F (2010) Die Synchronisierung der minoischen Alt- und Neupalastzeit mit der ägyptischen Chronologie. PhD thesis, University of Vienna.

- Housley RA, Manning SW, Cadogan G, Jones RE and Hedges REM (1999) Radiocarbon, calibration, and the chronology of the Late Minoan IB phase. *Journal of Archaeological Science* 26 (2): 159–171.
- Hurst BJ and Lawn B (1984) University of Pennsylvania Radiocarbon Dates XXII. *Radiocarbon* 26: 212–240.
- Jacobsen TW and Farrand WR (1987) Franchthi Cave and Paralia, Indianapolis: Indiana University Press.
- Johnson M (1999) Chronology of Greece and south-east Europe in the Final Neolithic and Early Bronze Age. *Proceedings of the Prehistoric Society* 65: 319–336.
- Kaczanowska M, Kozłowski JK and Sampson A (2016) The Sarakenos Cave at Akraephnion, Boeotia, Greece, vol. II, The Early Neolithic, the Mesolithic and the Final Palaeolithic, Krakow: Polish Academy of Arts and Sciences.
- Kalogiropoulou E (2013) Cooking, space and the formation of social identities in Neolithic Northern Greece: evidence of thermal structure assemblages from Avgi and Dispilio in Kastoria. PhD thesis, Cardiff University. Available at: <http://orca.cf.ac.uk/53609/>.
- Kambouroglou E, Bouzas D and Chatzithodorou T (2008) Παλαιοντολογικές-ιζηματολογικές ανασκαφικές έρευνες σπηλαίου Α' Λουτρακίου Αριδαίας; Νεότερα Στοιχεία. *Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 20: 673–684.
- Kambouroglou E, Chatzithodorou T, Bouzas D, Zacharias N and Mitsis I (2007) Παλαιοντολογική-ιζηματολογική ανασκαφική έρευνα 2005 σπηλαίου Α' Λουτρακίου Αριδαίας. *Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 19: 293–308.
- Karamitrou-Mentessidi G (2014) About prehistoric sites in western Macedonia: prefectures of Kozani and Grevena. In: Stefani E, Merousis N and Dimoula A (eds) *A Century of Research in Prehistoric Macedonia 1912–2012*. International Conference Proceedings, Archaeological Museum of Thessaloniki, 22–24 November 2012. Thessaloniki: Archaeological Museum of Thessaloniki Publications, 233–251.
- Karamitrou-Mentessidi G, Efstratiou N, Kozłowski JK, Kaczanowska M, Maniatis Y, et al. (2013) New evidence on the beginning of farming in Greece: The Early Neolithic settlement of Mavropigi in western Macedonia (Greece). *Antiquity Project Gallery* 87(336): <http://antiquity.ac.uk/projgall/mentessidi336/>.
- Karkanias P (2001) Site formation processes in Theopetra Cave: a record of climatic change during the Late Pleistocene and Early Holocene in Thessaly, Greece. *Geoarchaeology* 16(4): 373–399.
- Karkanias P and Efstratiou N (2009) Floor sequences in Neolithic Makri, Greece: micromorphology reveals cycles of renovation. *Antiquity* 83(322): 955–967: doi: 10.1017/S0003598X00099270.
- Karkanias P, Pavlopoulos K, Kouli K, Ntinou M, Tsartsidou G, et al. (2011) Palaeoenvironments and site formation processes at the Neolithic lakeside settlement of Dispilio, Kastoria, Northern Greece. *Geoarchaeology* 26(1): 83–117.
- Kohler EL and Ralph EK (1961) C-14 dates for sites in the Mediterranean area. *American Journal of Archaeology* 65(4): 357–367.
- Korozi M, Facorellis Y, Maniatis Y (2001) Study and radiocarbon dating of mortars from mural mosaics. In: Bassiakos Y, Aloupi E and Facorellis Y (eds.) *Archaeometry. Issues in Greek Prehistory and Antiquity*. Athens: Hellenic Society for Archaeometry, 317–327.

- Koukouli-Chrysanthaki C, Aslanis I and Valla M (2003) Προμαχώνας-Topolnica 2000. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (AEMΘ) 14: 87–98
- Koukouli-Chrysanthaki C, Aslanis I and Valla M (2003) Προμαχώνας-Topolnica 2000. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (AEMΘ) 15: 75–82
- Koukouli-Chryssanthaki C, Todorova H, Aslanis I, Vajsov I, Valla M (2007) Promachon-Topolnica. A Greek-Bulgarian archaeological project. In: Todorova H, Stefanovic M and Ivanov G (eds.) The Struma/Strymon River Valley in Prehistory. Sofia: Gerda Henkel Stiftung, 43–78.
- Koukounou A (2003) Ανασκαφική έρευνα στον άξονα της Εγνατίας οδού: Ασώματα Βέροιας. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (AEMΘ) 15: 575–586.
- Koumouzelis M, Ginter B, Kozlowski, JK, Pawlikowski M, Bar-Yosef O, et al. (2001) The early Upper Palaeolithic in Greece: the excavations in Klisoura Cave. *Journal of Archaeological Science* 28: 515–539.
- Krahtopoulou A and Frederick C (2008) The stratigraphic implications of long-term terrace agriculture in dynamic landscapes: polycyclic terracing from Kythera Island, Greece. *Geoarchaeology* 23.4: 550–585.
- Krauß R, Schmid C, Ciobotaru D and Slavchev V (2016) Varna und die Folgen. Überlegungen zu den Ockergräbern zwischen Karpatenbecken und der nördlichen Ägäis. In: Bartelheim M, Horejs B and Krauß R (eds.) Von Baden bis Troia. Ressourcennutzung, Metallurgie und Wissenstransfer. Eine Jubiläumsschrift für Ernst Pernicka. Rahden, Westf.: Verlag Marie Leidorf, 273–315.
- Kutschera W and Stadler P (2000) 14C dating for absolute chronology. In: Bietak M (ed.) The Synchronisation of Civilisations in the Eastern Mediterranean in the 2nd -Millenium B.C. Wien: Verlag der Österreichischen Akademie der Wissenschaften, 68–81.
- Kyparissi-Apostolika N (1999) The Palaeolithic Archaeology of Greece and Adjacent Areas. London: British School at Athens.
- Lawn B (1970) University of Pennsylvania Radiocarbon Dates XIII. *Radiocarbon* 12(2): 577–589.
- Lawn B (1971) University of Pennsylvania Radiocarbon Dates XIV. *Radiocarbon* 13(2): 363–377.
- Lawn B (1973) University of Pennsylvania Radiocarbon Dates XV. *Radiocarbon* 15(2): 367–381.
- Lawn B (1974) University of Pennsylvania Radiocarbon Dates XVII. *Radiocarbon* 16(2): 219–237.
- Lawn B (1975) University of Pennsylvania Radiocarbon Dates XVIII. *Radiocarbon* 17(2): 196–215: doi: 10.1017/S0033822200002046.
- Lespez L, Tsirtsoni Z, Darcque P, Koukouli-Chryssanthaki H, Malamidou D, et al. (2013) Select the lowest levels at Dikili Tash, northern Greece: a missing link in the Early Neolithic of Europe. *Antiquity* 335(1): 30–45.
- Lespez L, Glais A, Lopez-Saez J-A, Le Drezen Y, Tsirtsoni Z, Davidson R, et al. (2016) Middle Holocene rapid environmental changes and human adaptation in Greece. *Quaternary Research* 85(2): 227–244: doi: 10.1016/j.yqres.2016.02.002.
- Levi D (1960) Per una nuova classificazione della civiltà Minoica. *La Parola del Passato* 15: 81–121.
- Linick TW (1977) La Jolla Natural Radiocarbon Measurements VII. *Radiocarbon* 19(1): 19–48: doi: 10.1017/S0033822200003337.

- Linick TW (1979) La Jolla Natural Radiocarbon Measurements VIII. *Radiocarbon* 21(2): 186–202.
- Linick TW (1980) La Jolla Natural Radiocarbon Measurements IX. *Radiocarbon* 22(4): 1034–1044: doi: 10.1017/S0033822200011541.
- Macdonald CF and Knappett C (2007) *Knossos: Protopalatial Deposits in Early Magazine A and the South-West Houses*, London: British School at Athens.
- Macheridis S (2016) Home, refuse, and reuse during the Early Helladic III to the Middle Helladic I transitional period. A social zooarchaeological study of the Asine bothroi. *Opuscula. Annual of the Swedish Institutes at Athens and Rome* 9: 71–91.
- Malamidou D (2016) Kryoneri, Nea Kerdyllia: a settlement of the Late Neolithic and Early Bronze Age on the lower Strymon Valley, Eastern Macedonia. In: Tsirtsoni Z (ed) *The human face of radiocarbon: reassessing chronology in prehistoric Greece and Bulgaria, 5000–3000 cal BC*. Lyon: Maison de l’Orient et de la Méditerranée-Jean Pouilloux, 299–315.
- Maniatis Y (2002) Παράρτημα Θ'. Αποτελέσματα ραδιοχρονολόγησης δειγμάτων από τον νεολιθικό οικισμό Σταυρούπολης Θεσσαλονίκης. In: Grammenos D and Kotsos S (eds) *Σωστικές ανασκαφές στο νεολιθικό οικισμό Σταυρούπολης Θεσσαλονίκης 1. Δημοσιεύματα του Αρχαιολογικού Ινστιτούτου Βόρειας Ελλάδας, 2. Θεσσαλονίκη: Αρχαιολογικού Ινστιτούτου Βόρειας Ελλάδας, 847.*
- Maniatis Y (2010) Ραδιοχρονολογήσεις. In: Stefani E, Αγγελοχώρι Ημαθίας. *Οικισμός της Ύστερης Εποχής του Χαλκού. Τόμος 1*. Thessaloniki: Kyriakides Publications, 79–89.
- Maniatis Y (2012) Radiocarbon dating of the Late Cycladic building and destruction phases at Akrotiri, Thera: new evidence. *The European Physical Journal Plus* 127: 9: doi: 10.1140/epjp/i2012-12009-y.
- Maniatis Y (2013) Η μέθοδος ραδιοάνθρακα για την χρονολόγηση αρχαιολογικών και περιβαλλοντικών υλικών. In: Grammenos D (ed.) *Μελέτες για την προϊστορική Μακεδονία, ΠΡΟ-ΙΣΤΟΡΗΜΑΤΑ, Παράρτημα Νο 1*. Available at: https://proistoria.files.wordpress.com/2012/08/maniatis_c14_txt-nov-2012_3.pdf.
- Maniatis Y (2014) Radiocarbon dating of the major cultural changes in prehistoric Macedonia: Recent developments. In: Stefani E, Merousis N and Dimoula A (eds) *A Century of Research in Prehistoric Macedonia 1912–2012. International Conference Proceedings, Archaeological Museum of Thessaloniki, 22–24 November 2012*. Thessaloniki: Archaeological Museum of Thessaloniki Publications, 205–222.
- Maniatis Y and Arvaniti T (2015) Χρονολογήσεις οστών με άνθρακα-14 από το Παλαμάρι Σκύρου και σύγκριση με άνθρακες: ο ακριβής προσδιορισμός των οικιστικών φάσεων. In: L. Parlama L, Theochari MD, Romanou Ch and Bonatsos S (eds) *Ο οχυρωμένος προϊστορικός οικισμός στο Παλαμάρι Σκύρου. Διεπιστημονική συνάντηση για το έργο έρευνας και ανάδειξης. Αθήνα, 23-24/10/2012. Θεσσαλονίκη: Επιστημονική Επιτροπή Έργου Παλαμαρίου, 239–256.*
- Maniatis Y and Fakorellis G (2012). Χρονολόγηση με ραδιοάνθρακα των οικιστικών φάσεων του Προϊστορικού οικισμού στα Λιμενάρια Θάσου. In: Papadopoulos S and Malamidou D (eds) *Πρακτικά Επιστημονικής Ημερίδας: 10 χρόνια ανασκαφικής έρευνας στον προϊστορικό οικισμό Λιμεναρίων Θάσου, 11/7/2003. “Καλογερίκό” Θάσου. Θεσσαλονίκη: ΙΗ΄ Εφορεία Προϊστορικών και Κλασικών Αρχαιοτήτων, 275–291.*
- Maniatis Y and Kromer B (1990) Radiocarbon dating of the Neolithic Early Bronze Age site of Mandalo, W Macedonia. *Radiocarbon* 32(2): 149–153: doi: 10.1017/S0033822200040145.

Maniatis Y and Papadopoulos S (2011) 14C Dating of a Final Neolithic-Early Bronze Age Transition Period Settlement at Aghios Ioannis on Thassos (North Aegean). *Radiocarbon* 53(1): 21–37: doi: 10.1017/S0033822200034330.

Maniatis Y and Ziota Ch (2011) Systematic 14C Dating of a unique Early and Middle Bronze Age cemetery at Xeropigado Koiladas, West Macedonia, Greece. *Radiocarbon* 53(3): 461–478.

Maniatis Y, et al. (2002) Παράρτημα Ζ'. Ραδιοχρονολογήσεις. In: Grammenos D and Kotsos S (eds) Ανασκαφή στον Προϊστορικό Οικισμό “Μεσημεριανή τούμπα” Τριλόφου. Ν. Θεσσαλονίκης. Δημοσιεύματα του Αρχαιολογικού Ινστιτούτου Βόρειας Ελλάδας, 1. Θεσσαλονίκη: Αρχαιολογικού Ινστιτούτου Βόρειας Ελλάδας, 441–442.

Maniatis Y, Kotsakis K and Halstead P (2011) Paliambela Kolindros: new AMS dates of the earliest Neolithic in Macedonia (Greece). *To Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 25: 149–156.

Maniatis Y, Malamidou D, Koukouli-Chryssanthaki H and Facorellis Y (2010) Radiocarbon dating of the Amphipolis Bridge in northern Greece, maintained and functioned for 2500 years. *Radiocarbon* 52(1): 41–63: doi: 10.1017/S0033822200045021.

Maniatis Y, Nerantzis N and Papadopoulos S (2015) Radiocarbon dating of Aghios Antonios, Potos, and intersite chronological variability in South Thasos, Greece. *Radiocarbon* 57(5): 807–823: doi: 10.2458/azu_rc.57.17778.

Maniatis Y, Oberlin C and Tsirtsoni Z (2016) “Balkans 4000”: the radiocarbon dates from archaeological contexts. In: Tsirtsoni Z (ed) *The Human Face of Radiocarbon: Reassessing Chronology in Prehistoric Greece and Bulgaria, 5000–3000 cal BC*. Lyon: Maison de l’Orient et de la Méditerranée-Jean Pouilloux, 41–65.

Maniatis Y, Tsirtsoni Z, Oberlin C, Darcque P, Koukouli-Chryssanthaki C, Malamidou D, et al. (2014) New 14C evidence for the Late Neolithic-Early Bronze Age transition in southeast Europe. *Open Journal of Archaeometry* 2(1): 43–50: doi: 10.4081/arc.2014.5262.

Manning K, Timpson A, Colledge S, Crema E, Shennan S (2015) The Cultural evolution of Neolithic Europe. EUROEVOL dataset. Available at: <http://discovery.ucl.ac.uk/1469811/> (accessed 31 May 2018).

Manning SW (1988) The Bronze Age eruption of Thera: absolute dating. Aegean chronology and Mediterranean cultural interrelations. *Journal of Mediterranean Archaeology* 1(1): 17–82.

Manning SW (1995) *The Absolute Chronology of the Aegean Early Bronze Age: Archaeology, Radiocarbon and History*. Sheffield: Sheffield Academic Press.

Manning SW (2008) Some initial wobbly steps towards a Late Neolithic to Early Bronze III radiocarbon chronology for the Cyclades. In: Brodie N, Doole J, Gavalas G and Renfrew C (eds) *Horizon. A Colloquium on the Prehistory of the Cyclades*. Cambridge: MacDonald Institute for Archaeological Research, 55–60.

Manning SW (2009) Beyond the Santorini eruption. In: Warburton DA (ed) *Time's up! Dating the Minoan Eruption of Santorini: Acts of the Minoan Eruption Chronology Workshop, Sandbjerg November 2007*. Monographs of the Danish Institute at Athens, 10. Athens: Danish Institute at Athens, 207–226.

- Manning SW and Bronk Ramsay C (2009). The dating of the earlier Late Minoan IA period. In: Warburton DA (ed) Time's up! Dating the Minoan Eruption of Santorini: Acts of the Minoan Eruption Chronology Workshop, Sandbjerg November 2007. Monographs of the Danish Institute at Athens, 10. Athens: Danish Institute at Athens, 227–246.
- Manning SW and Weninger B (1992) A light in the dark: archaeological wiggle matching and the absolute chronology of the close of the Aegean Late Bronze Age. *Antiquity* 66(252): 636–663: doi: 10.1017/S0003598X00039351.
- Manning SW, Bronk Ramsey C, Doumas C, Marketou T, Cadogan G, et al. (2002) New evidence for an early date for the Aegean Late Bronze Age and Thera eruption, *Antiquity* 76.293: 733–744.
- Manning SW, Bronk Ramsey C, Kutschera W, Higham T, Kromer B, et al. (2006) Chronology for the Aegean Late Bronze Age 1700–1400 B.C. *Science* 312(5773): 565–569.
- Manning SW, Höflmayer F, Moeller N, Dee MW, Bronk Ramsey C, et al. (2014) Dating the Thera (Santorini) eruption: archaeological and scientific evidence supporting a high chronology. *Antiquity* 88(342): 1164–1179.
- Marangou L, Renfrew C, Doumas C, Gavalas G (2006) Markiani, Amorgos: An Early Bronze Age Fortified Settlement: Overview of the 1985–1991 Investigations. *Annual of the British School at Athens. Suppl.* 40. London: British School at Athens.
- Marketou T, Facorellis Y and Maniatis Y (2001) New Late Bronze Age chronology from the Ialysos region, Rhodes. *Mediterranean Archaeology and Archaeometry* 1: 19–29.
- Matsas D (1995) Minoan long-distance trade: a view from the northern Aegean. In: Laffineur R and Niemeier W-D (eds) *Politeia: Society and State in the Aegean Bronze Age: Proceedings of the 5th International Aegean Conference/5e Rencontre égéenne internationale*, University of Heidelberg, Archäologisches Institut, 10–13 April, 1994. Liège; Austin: Université de Liège, Histoire de l'art et archéologie de la Grèce antique; University of Texas at Austin, Program in Aegean Scripts and Prehistory, 235–247.
- Mavridis F and Tankosic Z (2009) The Ayia Triadha Cave, southern Euboea. Finds and implications of the earliest human habitation in the area (A preliminary report). *Mediterranean Archaeology and Archaeometry* 9(2): 47–59.
- Mee C, Cavanagh W and Renard J (2014) The Middle-Late Neolithic transition at Kouphovouno. *Annual of the British School at Athens* 109(4): 65–95: doi: 10.1017/s0068245414000112.
- Megaw AHS (1968). *Archaeology in Greece 1967–68*. *Archaeological Reports* 14: 3–26.
- Meroussis N (2004) Διακοσμημένη κεραμική από το Νεολιθικό Πολυπλάτανο: Προκαταρκτικές παρατηρήσεις. *Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 16: 519–530.
- Meulengracht A, McGovern P, and Lawn B (1981) University of Pennsylvania Radiocarbon Dates XXI. *Radiocarbon* 23(2): 227–240.
- Milojčić V (1973). Die C14-Methode im Lichte der komparativ-stratigraphischen Befunde. In: Garašanin MV, Benac A and Tasić N (eds) *Actes du VIIIème Congrès International des Sciences Préhistoriques et Protohistoriques*, Beograd, 9–15 septembre 1971. Belgrad: Comité national d'organisation, 1–11.

- Momigliano N and Wilson DE (1996) Knossos 1993: excavations outside the south front of the Palace. *Annual of the British School at Athens* 91: 1–55.
- Myers JW, Gifford JA and Alexiou, SE (1992) *Aerial Atlas of Ancient Crete*. London: Thames and Hudson.
- Newton M, Wardle KA, Kuniholm PI (2005) Dendrochronology and radiocarbon determinations from Assiros and the beginning of the Greek Iron Age. *To Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 17: 173–190.
- Niemeier WD and Maniatis Y (2010) Der 'Heilige Baum' und Kultkontinuität im Heraion von Samos. *Mitteilungen des Deutschen Archäologischen Instituts - Athenische Abteilung* 125: 99–117.
- Ntinou M and Kyparissi-Apostolika N (2016) Local vegetation dynamics and human habitation from the last interglacial to the early Holocene at Theopetra cave, central Greece: the evidence from wood charcoal analysis. *Vegetation History and Archaeobotany* 25: 191–206.
- O'Neill K, Yielding W, Near J, Coleman JE, Wren PS, et al. (1999) Halai: the 1992–1994 field season. *Hesperia* 68(3): 285–341.
- ORAU (2016) Oxford Radiocarbon Accelerator Unit (ORAU) database. Available at: <https://c14.arch.ox.ac.uk/>.
- Panagiotakopulu E, Buckland P, Tripp, J and Hedges, R (2015) AMS radiocarbon dating of insect chitin: a discussion of new dates, problems and potential. *Quaternary Geochronology*, 27: 22–32: doi:10.1016/j.quageo.2014.12.001 (via <http://www.c14.org.uk/publication.php?ref=panagiotakopulu2015rdi>).
- Panagiotakopulu E, Higham T, Sarpaki A, Buckland P and Doumas C (2013) Ancient pests: the season of the Santorini Minoan volcanic eruption and a date from insect chitin. *Naturwissenschaften* 100(7): 683–689: doi:10.1007/s00114-013-1068-8 (via <http://www.c14.org.uk/publication.php?ref=panagiotakopulu2013aps>).
- Papadopoulos S and Malamidou D (2008) Limenaria, a Neolithic and Early Bronze Age Settlement at Thasos. In: Erkanal H, Hauptmann H, Sahoglu V, Tuncel R (eds) *The Aegean in the Neolithic, Chalcolithic and the Early Bronze Age*. Ankara: Ankara University, 427–446.
- Papadopoulou E, Papanthimou-Papaefthimiou A and Maniatis I (2010) Ζητήματα οργάνωσης του χώρου στο τέλος της Πρώιμης Εποχής του Χαλκού: τα νέα δεδομένα από το Αρχοντικό Γιαννιτσών. *To Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 21: 77–82.
- Papaefthimiou-Papanthimou A & Pilali-Papasteriou A (1996) Οι προϊστορικοί οικισμοί στο Μάνδαλο και το Αρχοντικό Πέλλας. *To Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 10: 143–158.
- Papaefthimiou-Papanthimou A & Pilali-Papasteriou A (1998) Αρχοντικό 1998. Προϊστορικός οικισμός. *To Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ)* 12: 309–314.
- Perlès C (2001) *The Early Neolithic in Greece: the First Farming Communities in Europe*. Cambridge: Cambridge University Press.
- Perlès C, Quiles A and Valladas H (2013) Early seventh-millennium AMS dates from domestic seeds in the Initial Neolithic at Franchthi Cave (Argolid, Greece). *Antiquity* 87(338): 1001–1015.

- Pilali-Papasteriou A, Papaefthimiou-Papanthimou A, Fakorellis G and Maniatis Y (2001). Προσδιορισμός με 14C των οικιστικών φάσεων του προϊστορικού οικισμού στο Αρχοντικό Γιαννιτσών. In: Basiakos I, Aloupi E and Fakorellis G (eds) Αρχαιομετρικές Μελέτες για την Ελληνική Προϊστορία και Αρχαιότητα, Αθήνα: 27–35.
- Pilali-Papasteriou A & Papaefthimiou-Papanthimou A (1995) Ανασκαφή Αρχοντικού 1995 (Τομέας Β). Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 9: 137–142.
- Pinhasi R, Fort J and Ammerman AJ (2005) Tracing the origin and spread of agriculture in Europe. *PLoS Biology* 3(12): e410: doi: 10.1371/journal.pbio.0030410.
- Poulaki-Pantermali E, Koulidou S, Papadopoulou E and Klinaki E (2010) Βάλτος Λεπτοκαρυάς: εγκατάσταση και νεκροταφείο της εποχής του Χαλκού. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 21: 185–190.
- Pyke G and Yiouni P (1996) Nea Nikomedeia I. The Excavation of an Early Neolithic Village. The Excavation and the Ceramic Evidence, London: British School at Athens.
- Ralph EK and R Stuckenrath (1962) University of Pennsylvania Radiocarbon Dates V. *Radiocarbon* 4(1): 144–159.
- Reingruber A (2015) Pre-ceramic, aceramic or early ceramic? The radiocarbon dated beginning of the Neolithic in the Aegean. *Documenta Praehistorica* 42: 147–158.
- Reingruber A and Thissen L (2005) 14C database for the Aegean catchment (Eastern Greece, southern Balkans and western Turkey) 10,000–5500 cal BC. In: Lichter C and Meriç R (eds) How Did Farming Reach Europe? Anatolian-European Relations From the Second Half of the 7th Through the First Half of the 6th Millennium cal BC : Proceedings of the International Workshop, Istanbul, 20–22 May 2004. İstanbul: Ege Yayınları, 295–327.
- Reingruber A and Thissen L (2009) Depending on 14C data: chronological frameworks in the Neolithic and Chalcolithic of Southeastern Europe. *Radiocarbon* 51(2): 751–770: doi: 10.1017/S0033822200056071.
- Reingruber A and Thissen L (2016) The 14SEA Project. A 14C database for Southeast Europe and Anatolia (10,000–3000 calBC). Available at: http://www.14sea.org/2_dates.html (accessed 31 May 2018).
- Renfrew C (1968) Wessex without Mycenae, *Annual of the British School at Athens* 63: 277–285.
- Renfrew C (1971) Sitagroi, radiocarbon and the prehistory of south-east Europe. *Antiquity* 45(180): 275–282: doi: 10.1017/S0003598X00069799.
- Renfrew C (2013) The sanctuary at Keros: questions of materiality and monumentality. *Journal of the British Academy* 1: 187–212 (via <http://www.c14.org.uk/publication.php?ref=renfrew2013skq>)
- Renfrew C, Boyd M and Bronk Ramsey C (2012) The oldest maritime sanctuary? Dating the sanctuary at Keros and the Cycladic Early Bronze Age. *Antiquity* 86(331): 144–160: doi:10.1017/s0003598x00062517 (via <http://www.c14.org.uk/publication.php?ref=renfrew2012oms>).
- Renfrew C, Gimbutas M and Elster E (1986) Excavations at Sitagroi: A Prehistoric Village in Northeast Greece, Los Angeles: UCLA Institute of Archaeology.

- Rodden R and Wardle K (1996) *Nea Nikomedeia I: The Excavation and the Ceramic Assemblage*. London: British School at Athens.
- Sampson A (1993) *Σκοτεινή Θαρρουνίων. Το Σπήλαιο, ο Οικισμός, το Νεκροταφείο*. Αθήνα: Dept. of Palaeoanthropology-Speleology.
- Sampson A (1998) The Neolithic and Mesolithic occupation of the cave of Cyclope, Youra, Alonnessos, Greece. *The Annual of the British School at Athens*, 93: 1–22.
- Sampson A, Kozowski JK, Kaczanowska M, Budek A, Nadachowski A, et al. (2011) Sarakenos Cave in Boeotia, from Palaeolithic to Early Bronze Age. *Eurasian Prehistory* 6(1–2): 199–231.
- Sampson A, Facorellis Y and Maniatis Y (1999) New evidence for the cave occupation during the Late Neolithic period in Greece. *Revue de l'Archeometrie Suppl. 1999 et Soc. Prehist. Fr. Memoire* 26: 279–286.
- Séfériadès M (1983) Dikili-Tash: introduction à la préhistoire de la Macédoine Orientale. *Bulletin de Correspondences Héliennes* 107: 635–677.
- Shear TL (1973) The Athenian Agora: excavations of 1971. *Hesperia* 42(2): 121–179.
- Shennan SJ and Steele J (2000) *Spatial and Chronological Patterns in the Neolithisation of Europe (ADS Collection: 283)*. York: Archaeological Data Service: doi: 10.5284/1000207.
- Soles J (2004) New construction at Mochlos in the LM IB Period. In: Preston Day L, Mook MS and Muhly JD (eds) *Crete Beyond the Palaces: Proceedings of the Crete 2000 Conference*, Philadelphia: INSTAP Academic Press, 153–162.
- Sordinas A (1967) Radiocarbon dates from Corfu, Greece. *Antiquity* 41: 64
- Sordinas A (1969) Investigations of the prehistory of Corfu, 1964–1966. *Balkan Studies* 10: 393–424.
- Sordinas A (2003) The 'Sidarian' maritime Mesolithic non-geometric microliths in western Greece. In: Perlès C and Galanidou N (eds) *The Greek Mesolithic: Problems and Perspectives*. London: British School at Athens, 89–97.
- Soter S and Katsonopoulou D (2011) Submergence and uplift of settlements in the area of Helike, Greece, from the Early Bronze Age to late antiquity. *Geoarchaeology* 26: 584–610.
- Starkovich BM, Hodgins GWL, Voyatzis ME, Gilman Romano D (2013) Dating gods: radiocarbon dates from the sanctuary of Zeus on Mt Lykaion (Arcadia, Greece). *Radiocarbon* 55(2–3): 501–513.
- Stratouli G, Facorellis G and Maniatis Y (1998) Towards understanding the transition between Late Neolithic and Chalkolithic in the Ionian, Western Greece. In: 3rd International Conference “14C and Archaeology”, 6–10/4/1998, Lyon, France. *Revue de l'Archeometrie Suppl. 1999 et Soc. Prehist. Fr. Mémoire* 26: 273–278.
- Stuckenrath B, Coe WR, Ralph EK (1966) University of Pennsylvania Radiocarbon Dates IX. *Radiocarbon* 8(1): 348–385.
- Stuckenrath R (1967) University of Pennsylvania Radiocarbon Dates X. *Radiocarbon* 9(1): 333–345.
- Stuckenrath R and Lawn B (1969) University of Pennsylvania Radiocarbon Dates XI. *Radiocarbon* 11(1): 150–162.

- Switsur VR and West RG (1972) University of Cambridge Natural Radiocarbon Measurements X. *Radiocarbon* 14(1): 239–246.
- Switsur VR, Hall MA and West RG (1970) University of Cambridge Natural Radiocarbon Measurements IX. *Radiocarbon* 12(2): 590–598.
- Thessaloniki Toumba Excavation: 14C Analyses. Available at: <http://toumba.web.auth.gr/-/index.php/el/a/2014-12-17-11-26-16/14c>.
- Toffolo MB, Fantalkin A, Lemos IS, Felsch RCS, Niemeier W-D, et al. (2013) Towards an absolute chronology for the Aegean Iron Age: new radiocarbon dates from Lefkandi, Kalapodi and Corinth. *PLoS ONE* 8(1): e83117.
- Tomkins P (2007) *Knossos Pottery Handbook: Neolithic and Bronze Age*, London: British School at Athens.
- Toufexis G, Tserga K and Papanikolaou E (2012) Rescue excavations at a Neolithic site near the Vasilis village, prefecture of Larisa. *AETHSE* 3(2009): 97–106.
- Trantalidou K (2014) L'exploitation des ressources animales pendant le 9e millénaire en Egée et le statut ambigu des suidés. In: In: Guilaine J, Manen C and Perrin T (eds) *La transition néolithique en Méditerranée: Actes du colloque Transitions en Méditerranée, ou comment des chasseurs devinrent agriculteurs*, Muséum de Toulouse, 14–15 avril 2011. Paris: Editions Errance, 141–163.
- Trantalidou K, Belegriinou E and Andreasen N (2010) Pastoral societies in the southern Balkan Peninsula. The evidence from caves occupied during the Neolithic and Chalcolithic era. *Anodos* 10: 295–320.
- Trantalidou K, Skaraki B, Kara E and Ntinou M (2005) Στρατηγικές επιβίωσης κατά την 4η χιλιετία: Στοιχεία από την εγκατάσταση στην ανατολική όχθη του Αγγίτη. Το Αρχαιολογικό Έργο στη Μακεδονία και τη Θράκη (ΑΕΜΘ) 19: 45–80.
- Treuil R (1983) *Le Néolithique et le Bronze Ancien Égéen. Les Problèmes Stratigraphiques et Chronologiques, les Techniques, les Hommes*. Athens: École Française d'Athènes.
- Treuil R (1992) *Dikili Tash. Village Préhistorique de Macédoine Orientale I. Fouilles de Jean Deshayes (1961–75)*. Athens: École Française d'Athènes.
- Tsaimou C, Tsakiridis PE and Oustadakis P (2015) Analytical and technological evaluation of ancient lead slags from Lavrion, Attica Greece. *Mediterranean Archaeology and Archaeometry* 15(2): 113–127.
- Vaiglova P, Bogaard A, Collins M, Cavanagh W, Mee C, Renard J, Lamb A, Gardeisen A and Fraser R (2014) An integrated stable isotope study of plants and animals from Kouphovouno, southern Greece: a new look at Neolithic farming. *Journal of Archaeological Science* 42: 201–215: doi: 10.1016/j.jas.2013.10.023 (via <http://www.c14.org.uk/publication.php?ref=vaiglova2014isi>).
- Van Strydonck and De Roock 2017. Royal Institute for Cultural Heritage web-based Radiocarbon database. Available at: <http://c14.kikirpa.be/> (accessed 31 May 2018).
- Vasileiou E (2016) Η χειροποίητη κεραμική της Εποχής του Χαλκού και της Πρώιμης Εποχής του Σιδήρου της κεντρικής Ηπείρου. *Αρχαιολογία και Τέχνες*. Available at: <https://www.archaiologia.gr/blog/2016/01/18/η-χειροποίητη-κεραμική-της-εποχής-του/>.
- Vitelli K (2007) *Lerna V: Neolithic Pottery from Lerna*. Athens: American School of Classical Studies at Athens.

- Vogel JC and Waterbolk HT (1963) Groningen Radiocarbon Dates IV. *Radiocarbon* 5(1): 163–202.
- Vogel JC and Waterbolk HT (1967) Groningen Radiocarbon Dates VII. *Radiocarbon* 9(1): 107–155.
- Voutsaki S, Nijboer AJ, Philippa-Touchais A, Touchais G and Triantaphyllou S (2006) Analyses of Middle Helladic skeletal material from Aspis, Argos 1: radiocarbon analysis of human remains. *Bulletin de Correspondences Helleniques* 130(2): 613–628.
- Voutsaki S, Dietz S and Nijboer A (2010) Radiocarbon analysis and the history of the East Cemetery, Asine. *Opuscula. Annual of the Swedish Institutes in Athens and Rome*: 31–52.
- Voutsaki S, Nijboer A and Zerner C (2010) Radiocarbon analysis and Middle Helladic Lerna. In: Philippa-Touchais A, Touchais G, Voutsaki S and Wright J (eds) *MESOHELLADIKA: La Grèce continentale au Bronze Moyen. Actes du colloque international organisé par l'École française d'Athènes, en collaboration avec l'American School of Classical Studies at Athens et le Netherlands Institute in Athens. Athènes, 8-12/3/2006. Bulletin de Correspondance Hellenique, Suppl. 52. Paris/Athens: De Boccard, 641–647.*
- Wallace S and Mylona D (2012) Surviving crisis: insights from new excavation at Karphi, 2008. *The Annual of the British School at Athens* 107: 1–85.
- Walter H and Felten F (1981) *Die vorgeschichtliche Stadt. Befestigungen. Häuser. Funde. Alt-Ägina III.1.* Mainz: Verlag Philipp von Zabern.
- Wardle K, Higham T and Kromer B (2014) Dating the end of the Greek Bronze Age: a robust radiocarbon-based chronology from Assiros Toumba. *PLoS ONE* 9(9): e106672: doi: 10.1371/journal.pone.0106672 (via <http://www.c14.org.uk/publication.php?ref=wardle2014dgb>).
- Weninger B (2017) *Cologne Radiocarbon Calibration and Paleoclimate Research Package (CalPal)*. Available at: monrepos-rgzm.de/forschung/ausstattung.html#calpal.