Nicholas Postgate and David Thomas (eds):

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of psychological predicate are described as follows: Class I (nominative experiencer, accusative theme) = “John loves Mary”, Class II (nominative theme, accusative experiencer) = “The show amused Bill”, and Class III (nominative theme, dative experiencer) = “The idea appealed to Julie”, Landau, Locative Syntax, 5–6. Given the broad polysemy of the English translations in the volume, it is relatively easy, in the course of a leisurely afternoon, to highlight all of the psychological predicates in the English–Akkadian part of the dictionary and then reorganize and list them according to the tripartite model proposed by Landau: Class I = G-stem predicates like palāhū with experiencer as nominative subject, Class II = D-stem predicates like pullūhū with experiencer as accusative direct object and Class III = D-stem predicates like ḥuddû with libbu + possessive pronoun (referring to experiencer) as accusative direct object (for a more sophisticated description of Classes I and II in Akkadian, see Huber, “Complex predicate structure and pluralised events in Akkadian”, in É. Kiss (ed.), Universal Grammar in the Reconstruction of Ancient Languages (de Gruyter, 2005), particularly 202–04).

In order to fit the regular and ubiquitous use of libbu + possessor to code quirky experiencers into Class III, we have to recognize libbu as a relational noun that functions like an adposition in certain contexts (see discussions of libbum in the locative-adverbial case in CAD sub libbu and Macelaru, “Coding location, motion and direction in Old Babylonian Akkadian”, in E. Shay and U. Seibert (eds), Motion, Direction and Location in Languages (=Fs. Frajzyngier), 190 (Amsterdam: John Benjamins, 2003); for Sumerian analogues, see Jaques, Le vocabulaire des sentiments dans les textes sumériens (Münster: Ugarit-Verlag, 2006), 433–45; Johnson, Unaccusativity and the Double Object Construction in Sumerian LIT 2010, 136–7). The non-agentive character of Class III predicates (hypothesized by Landau) has already been noted by Kouwenberg for Akkadian Type IV D-stems (Gemination in the Akkadian Verb, 98–9 (Van Gorcum, 1997)). Parpola and Whiting are exceedingly careful to distinguish lexemes and senses in which either the subject or the direct object consists of libbu + experiencer and there seem to be at least seven Class III predicates in the volume under review: balātu, ḥadū, lamānu, namāru, nuāhu, šapālu, ṭiābu (citation forms). If we then turn to the online version of the SAA volumes (SAAo), however, not a single example of a D-stem psychological predicate with libbu + experiencer as direct object is attested. This is an accident of attestation of course, and if we return to CAD, we quickly discover the subsections for D-stem forms with libbu as direct object under each headword. My point, however, in carrying out this little experiment with experiencer predicates is that there are indeed crucial bits of critical lexicographical work hidden away in the volume, but I fear that unless it is used directly in conjunction with both the standard multivolume dictionaries and online corpora such as CDLI or ORACC, the usefulness of the volume may be underestimated. Even if not ideally suited, therefore, to beginning students, the volume does fulfil one of its central aims, namely to encourage “experimental research and teaching” that would not otherwise have been possible.

J. Cale Johnson

NICHOLAS POSTGATE and DAVID THOMAS (eds):
These two well-presented and readable volumes offer the final report on the rescue excavations conducted at Kilise Tepe in the Göksu valley of southern Turkey by a team from Cambridge in collaboration with the local museum at Silifke from 1994 to 1998. Since then, excavations have resumed at the site since 2007 for a further five-year period, this time as a collaboration between the universities of Cambridge and Newcastle. The excavators are to be credited for their speedy publication falling prior to the resumption of work at the site. Comprehensive and final as this monograph may be (p. 7), a supplementary publication concerning the finds of these first five years of excavation has recently appeared (S. Debruyne, “Tools and souvenirs: the shells from Kilise Tepe (1994–1998)”, Anatolian Studies 60, 2010, 149–60).

The first volume describes the excavations and presents the finds, with no fewer than twenty-four eminent international contributors giving thorough and authoritative consideration to their specific fields in fifty-three chapters divided over six parts (A–F). The second volume contains archaeobotanical data; a lengthy index of excavation units, providing a handy reference tool for finding the context of each find; artefact drawings, maps, plans and sections. Despite the absence of an index relating the drawn artefacts to the pages on which they are discussed, it is easy to navigate between vol. 2 and vol. 1, as the figures are arranged in the same order in both volumes.

Volume 1 is divided into the following parts. Part A has the introduction, with chapters contributed by Nicholas Postgate and Mark Jackson giving background information on the site in various periods of its history as well as a summary of the excavation results in chapter 5. Part B, “The surface collection”, by David Thomas, provides a thorough evaluation of distribution of pottery sherds on the surface in relation to the mound’s morphology, including the illuminating observation that a cluster of sherds does not usually correlate to a structure under the surface. Part C contains The Excavations, in which various authors (S. Blakeney, L. Seffen, M. Jackson, N. Postgate, D. Thomas, D. Collon) present descriptions of the structures and objects unearthed in each of the site’s five levels, from Early Bronze Age to Byzantine (V to I), with special chapters dedicated to pits and fire installations (chapters 8 and 9 by N. Postgate) as well as to architectural fragments (chapter 19, D. Collon).

Part D is “The pottery”, in which scientific petrological analysis (C. Knappet and V. Kılıçoğlu) is refreshingly prefaced to consideration of pottery from the relevant periods (D. Symington, C. Hansen, N. Postgate), as well as special consideration of Mycenaean pottery (E. French, J. Tomlinson); Part E, “The small finds”, includes seals with hieroglyphic inscriptions and other glyptic, loomweights, spindle whorls, beads, glass, mosaic tesserae and metalwork among others. Most of these are written by D. Symington and D. Collon, with contributions on the lithics by T. Reynolds, on coins by K. Koruk and on bone, horn and ivory by P. Baker and D. Collon. Part F contains environmental studies on the site’s archaeobotany (J. Bending and S. Colledge), phytolithic evidence from storage containers (M. Madella), fish
remains (W. van Neer, M. Waelkens), human remains (J. Pearson) and dating by
dendrochronology (P. Kuniholm, M. Newton) and radiocarbon analysis (R.
Switsur).

Kilise Tepe, although not a large site, commands a bend in the Göksu river as it
leaves the Mut basin and heads towards the sea at Silifke some 45 km to the south-
east. It was placed at an intersection of ancient routes and controlled a river crossing.

As Postgate points out in the introduction (ch. 1, p. 5), the pre-classical archaeology
of Rough Cilicia, to give it its classical name, has hardly been exposed at all. This
vacuum provided a major impetus for the beginning of the excavations and the book
provides a solid frame of reference for Early to Late Bronze Age archaeology in the
region. Unexpectedly there was also thriving Byzantine settlement on the site with a
church on the highest part of the mound, which must have given the site its name:
“church mound”. This had originally been built as a basilica, which was destroyed
and later rebuilt as a smaller single chamber church, reflecting a pattern observable
at other sites in the region (chapter 16).

Perfunctory users of the book need to be slightly wary of the periodization. The
layers in the main excavation area are numbered I to V (Byzantine to Early Bronze
Age), with a further subdivision into occupation levels starting at the earliest with a,
b, c. In level V (EBA), however, this subdivision is reversed for circumstantial
reasons, so that the earliest occupation level is VI and the latest Va (p. 88). It is
also interesting that the excavators see a serious break between level III (Late
Bronze Age) and level II (End of Late Bronze Age and Iron Age). Historically
speaking it would appear that this break occurred some years before the end of
the Hittite period, which is conventionally dated around 1190 BC, so that the
Hittite remains are divided over two levels, III and IIa–d. For historical consider-
ations suggesting that the break correspond with the establishment of the
Tarhuntassa dynasty see pp. 35–6. The remaining occupation levels in II (e–h),
are scantily represented in terms of architecture and finds, with the exception of
IIf, which can be dated by Cypriot pottery to the end of the eighth or beginning
of the seventh century. While there is a continuity in occupation after IId, the current
findings are slightly disappointing for those seeking to trace the developments in the
area in the early Iron Age.

From this later Hittite period (IIa–c, and IId) special attention is due to the large
Stele Building, so named after a large limestone stele, painted with straight lines,
found in pieces due to burning, in one of its rooms (p. 127, fig. 108). It was here
that four hieroglyphic seals were found, typical of those used by thirteenth-century
Hittite officials (chapter 33). Excavation in 1998 had reached level IIe of this build-
ing, but soundings suggested it would have been founded earlier. This has now been
confirmed by the renewed excavations, which have shown the building to have been
constructed in level IIa (http://www.kilisetepe.mcdonald.cam.ac.uk/text/Lev_II.
html, 27.02.2011). Room 3 of the building, in its centre, contained beside the broken
stelae a structure that has been interpreted as an altar (p. 124, fig. 100). Surrounding
rooms contained extensive storage facilities, for which reason the building has been
interpreted as serving a dual administrative and religious function.

The religious function is further suggested by the find of a deposit of astragali
and one of animal bones under the floors, as sometimes found in association
with temples in the Near East (pp. 129, 133). In 2008 a disarticulated sheep was
also found in a closed pit under the IIA floor of this building. This has been
interpreted as a sacrificial foundation deposit, although the practice is not exactly
paralleled by foundation rituals in Hittite texts (see P.R.W. Popkin, “The one
sheep feast: a Late Bronze Age consumption event at Kilise Tepe, Turkey”, in
D. Collard, J. Morris, E. Perego and V. Tamorri (eds), Food and Drink in
Archaeology 3: University of Nottingham Postgraduate Conference 2009: Volume 3, Nottingham, 2010). The storage function of the building, and the suggestion of D. Symington (p. 137) that it was one of the storehouses (called “seal-houses”) known from Hittite texts, should be contrasted with the enormous underground silo-structures used for grain storage in central Anatolia in the earlier Hittite period at Kaman-Kalehöyük and Boğazköy. Are these differences regional, chronological, settlement-type specific or a combination of these?

After its destruction at the end of the IIc period, this building appears to have been rebuilt along much the same lines in the IId period. This is of great interest as Mycenaean pottery found in the IId building appears to post-date the conventional end of the Hittite Empire by several decades. Among the Mycenaean pottery is a group of vessels that E. French interprets as a “drinking set”, i.e. krater, pouring vessel, other vessels (p. 374). Here one might refer to Itamar Singer’s interpretation of a passage in a thirteenth-century inventory text from Hattusa, in which it appears that a similar drinking set is specifically labelled as being “Ahhiyawan”, the ethnic designation almost universally associated with Homer’s Achaeans (KBo 18.181; I. Singer, forthcoming, “Beware of Ahhiyawans bearing gifts”, in F. Teffteller, Mycenaean and Anatolians in the Late Bronze Age. The Ahhiyawa Question, Proceedings of an international workshop held in Montreal, 4th–5th January 2006).

The attention to detail in this book is magnificent. It supplies a firm foundation for further work in the region and the finds it presents offer interesting glimpses of social and cultic organization and events, as well as crucial insights into local developments at key phases of Anatolian history. However, a full historical appreciation of the role played by Kilise Tepe in Bronze Age Cilicia will have to await much further excavation, not only on this site, but in the wider region.

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THE NEAR AND MIDDLE EAST


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This short text comprises a translation and analysis of selected chapters from the seminal eighth-century treatise on Arabic grammar entitled al-Kitāb (the Book), composed by the Basran grammarian Sībawayhi (d. 180/796). The original work has long been considered the magnum opus of Arabic linguistic thought as it not only offered the earliest systematic treatment of Arabic grammar, but also definitively shaped the form and content of successive centuries of Arabic grammatical thought. Consisting of approximately 950 pages in some editions, the Kitāb is divided into three principal subject areas: syntax, morphology and phonology. The chapters selected for translation here cover the topic of ʾīmāla, which features in the work’s phonological discussions as presented in the final part of the Kitāb. It should be pointed out that ʾīmāla constitutes the phonological phenomenon of