Mythical crosses in East Jordan

GERTRUD NEUMANN-DENZAU and HELMUT DENZAU

Two mythical crosses, possibly Christian symbols, were found hidden deep in the uninhabited basalt region of East Jordan, known as harra, in March 2010.

Cross 1: A cross laid out by human hands oriented in north-south direction on the desert floor. The geoglyph was formed by grouping the scattered basalt stones into shape while clearing the inside (Fig. 1). The cross is located at Tulul el-Wisad at an elevation of about 750 m asl. The size was not measured in the field, but subsequently estimated at approx. 3 m arm length.

Cross 2: The first cross, however, was not alone. About 500 m northeast a second cross (Fig. 2) scratched with c. 3 cm arm length was found superimposed over a hammered camel motif on a nearby basalt hilltop. The position 37° 51.37' E, 31° 53.08' N was taken from Jordan 1:50000 topographic map, Sheet 3553 I. The cross symbol is not a simple line drawing. The arms of the cross are superficially extended by fine parallel lines. The centre is surrounded by a vertical ellipse, framed by an outer rhomboid, bridging the angles. On the same rock a Safaitic text is written obliquely down the left-hand side of that cross.

Comparable line shape and patina lead us to the assumption that both, text and scratched cross, might have been executed at the same time, perhaps by the same hand. Safaitic inscriptions found in the deserts of black, broken-up lava in southern Syria, north-eastern Jordan and northern Saudi Arabia are dated roughly between the first century BCE and fourth century CE, after which the language disappeared from the record (Macdonald 2008). Anati (1968) denominated this pre-Islamic period as ‘literate’, placed between the ‘herding-hunting’ and the Islamic period.

What could be the meaning of such an engraved cross?

Assumption 1:

It can be a wasm often found in Safaitic rock art. Wasm symbols of the nomads to mark the ownership of their livestock. They became some kind of heraldic sign and were engraved on stones and rocks in the desert, on walls of wells, buildings or ruins. Field (1952) published a catalogue with more than a thousand camel brands of that region. More than thirty are crosses or include a cross, but none is identical to cross 2. According to their designation as a camel brand these wasms consist of simple lines, to minimise the branding

Figure 1. Cross-shaped geoglyph at Tulul el-Wisad, Jordan.
impact on the animal. The particular type of cross 2 with a rhomboid shaped centre might speak against an interpretation as a *wasm*.

**Assumption 2:**

The engraved cross can be a Christian symbol from Safaitic times.

According to Watson (2001), the 4th century was marked by the rapid rise of Christianity. She states that some of the Arabian tribes of the Syrian Desert converted in the mid-fourth century, apparently through their encounters with ascetic priests, monks and hermits, who were admired for their healing powers and ability to expel possessive spirits. A number of Christian monasteries, laurae and hermitages have been identified in Transjordan. Isolation in a desert environment was the desirable context for an ascetic lifestyle. O’Leary (1927) mentioned: ‘Early Arabic poetry shows the Christian hermit as a familiar figure, and the same appears in the Qur’an’, but he found it hardly credible that there were any Arab converts at that early date, when Christianity was introduced to Arabia in the time of Constantius II (334–361).

Helms (1991) wrote about ‘rock carvings’ with (Judeo-)Christian inscriptions and crosses from the Greek period in Jawa, about 98 km in NNW-direction of cross 2 (northeast Jordan):

… they may be dated from some time after the official adoption of Christianity as the state religion under Constantine in the early 4th century, though more likely in the 5th and 6th centuries AD. The upper date-range could be well into the early Islamic period. The relatively sudden appearance of Greek (Christian) texts at Jawa can plausibly be connected with the general conversions of the bedouin tribes in the area, and the gradual abandonment of the formal *limes arabicus* (from the 3rd century AD onwards).

Titled ‘The Safatic letters and the cross’, Day (1960) discussed a particular find of the Field Museum Desert Expedition, an engraved cross together with Safaitic letters on a small inner doorway in the old Roman/Byzantine fortification at Burqu, situated 95 km north of cross 2. She realised that this type of cross (having small Vs at the end of each arm) is not typical of the crosses appearing in early Christian and Byzantine art and suggested a dating not earlier than the 5th century, perhaps even later than the construction date of that part of the building (700 CE). Gaube (1974a) identified the letters besides the cross at Burqu as Greek and two isolated symbols on the jambs below as tribal marks, not Safaitic letters. It was his opinion as well that the dating of the cross should be much later than the inscription. Gaube (1974b) found crosses incised into the walls of post-Ummayyad buildings in Khirbet e-Baida (south Syria) and wrote: ‘That Christian communities lived in the eastern desert parts of Greater Syria in post-Ummayyad times is beyond any question.’ He believed that these desert Christians were of tribal Arab origin. By the way: the type of the Burqu cross is also listed by Field (1952) in his collection of *wams* as numbers 348 and 825.

But what is known about the transition period from Safaitic to Greek inscriptions, and from Arab pre-Islamic religious beliefs to Christianity?

Peters (1978) doubted: ‘None of the Safaitic graffiti or the inscriptions pertaining to the nomads gives any sign that these Arab peoples preserved their identity long enough to become Christians.’

Can cross 2 be regarded as a reflection of the Safaitic
Arabs on contacts with Christianity in pre-Islamic time? The time window for interactions between expiring Safaitic culture and upcoming Christianity is a short period in the 4th century.

The geoglyph cross 1 cannot be dated on its own. It can be recent, like a landmark for aviation (the Cairo-Baghdad airmail route established after the end of World War I by the Royal Air Force was passing nearby) or from earlier times. Such a cross in the Jordan desert has never been described before. If of comparability at all, there might be some resemblance to stone circles also cleared of surface debris, which are often found in the harra. None of the intended purposes fitting for a circle (place for tent, dwelling, works, animal corral) can be assigned to a cross, except the use for religious, spiritual or mortuary rituals. Rectangular areas on the desert floor facing Mecca, known as ‘desert mosques’, are still in use. Could the cross on the floor in analogue be interpreted as Christian ‘desert shrine’, grave or just as a symbol of religious witness? Was it laid out on passage by nomads, traders, soldiers or missionaries or by a resident eremite? As it is oriented in north-south direction, it could have acted as astronomical or geographical directive without any religious meaning. If seen in relation with the cross engraved on the rock, the dating of the desert cross could be as early as the 4th century. Could the engraved cross represent religious iconoclasm, i.e. the deliberate superimposition of a Christian cross over an earlier petroglyph, as has been reported from various other parts of the world (Bednarik 1991)?

Sometimes cruciform symbols, especially if not equal-armed, are described as anthropomorphous figures, like in Betts (2001, after Anati) for Turkey. They could be evidently interpreted as Christian crosses as well, but the tentative Neolithic-Bronze Age dating by Anati for the most recent figures in that cluster falls far ahead the Christian era. Anati’s views on the chronology of rock art on the other hand were considered in most of the cases as false by Bednarik and Khan (2005) for Saudi Arabia, which might be also true for other regions. This ambiguity should be kept in mind, when looking for Christian symbols in future.

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REFERENCES

Please visit the Save the Dampier Rock Art site at http://mc2.vicnet.net.au/home/dampier/web/index.html and sign the Dampier Petition. Thank you!
The World Heritage List and rock art

ROBERT G. BEDNARIK

Abstract. Current developments in the priorities determining admission to UNESCO’s World Heritage List are discussed against the background of revisions in archaeological knowledge and changes in the concept of ‘universal outstanding values’. In particular, this List is in danger of being perceived as not representative and balanced, and therefore not credible. Such concerns have been expressed since about 1994, and are now being addressed by UNESCO. This paper contends that pre-Historic properties are better suited than Historic ones for emphasising the unity of humanity, because the latter often lend themselves to political, ethnic, cultural or religious schisms.

Introduction

The greatest problem of global rock art is its rampant destruction, which occurs throughout the world and is in most cases attributable to a lack of appreciation of the intrinsic values of this irreplaceable cultural resource. Most rock art researchers would agree that an effective strategy of enhancing the much needed protection and conservation of rock art is through improving public appreciation of its value and significance. Of all the potentially available means of accomplishing such improvements in the status of the world’s rock art, the perhaps most effective is through securing a more favourable representation of it on UNESCO’s World Heritage List. This issue is addressed here.

One of the most interesting questions about rock art the author has been asked in recent years concerns a comparison of French and Australian attitudes to rock art. In a paper he had referred to the marked imbalance between the attitudes of researchers to French and Australian Pleistocene rock art. Noting that there is far more such art in the latter country, and that all of it is of Middle rather than Upper Palaeolithic traditions, he observed that no scholar has investigated the Antipodean corpus with even remotely the zeal lavished on European Upper Palaeolithic art (Bednarik 2008a: 179). Indeed, there has not been a single book or scholarly article dedicated solely to the Pleistocene art of Australia until 2010. One of the referees of this paper, R. G. Gunn, posed a fascinating question: why is there such an incredible disparity? It is in the answer to this question that one needs to look for the explanation why Australian rock art is being subjected to such extensive destruction, often even from professional archaeologists (Bednarik 2008b). Indeed, the answer to Gunn’s query is capable of revealing the direction Australian rock art researchers must take if they are to improve the status of their rock art. They must learn from their French and Spanish colleagues how these managed to so effectively project their concerns into the mainstream of society — which is something Australian rock art researchers have so far failed to achieve. The issue is of course complex and involves many factors, but it is also reflected, among other things, in the number of Pleistocene rock art sites on the World Heritage List (henceforth called the List). There are dozens from Europe listed, but not a single one from the rest of the world, which seems to reinforce the false notion that Pleistocene rock art is a feature primarily or exclusively of western Europe.

Thus there appears to be a reciprocity between the perceived ranking of a cultural resource and its representation in the List. The present imbalance is the result of misconceptions: the perceived value of Pleistocene rock art is determined by its great antiquity, yet archaeologists are largely unaware that rock art of similar or even greater age occurs widely outside of Europe. Most of the individual European rock art sites on the List, especially if the recently admitted seventeen Cantabrian sites are included, are listed for their Palaeolithic attribution — although, interestingly, the Côa valley sites were included on the false assumption that they are of the Pleistocene (and another site, Siega Verde, is currently under consideration as being Palaeolithic, although it is clearly not; Bednarik 2009). The few non-Palaeolithic rock art sites of Europe on the List are the Valcamonica complex, the Levantine art sites in eastern Spain, and the Scandinavian sites of Alta and Tannum. By comparison, none of the extra-European rock art corpora are thought to be of the Pleistocene, or even likely to be so. Tassili n’Ajjer and Tadrart Acacus in the Sahara are certainly Holocene, as are the southern African sites Chongoni (Malawi), Drakensberg (South Africa), Kondoa (Tanzania), Matobo (Zimbabwe) and Tsodilo (Botswana). The same applies to the only American rock art sites on the List, Cueva de las Maños (Argentina), Nasca (Peru), Serra da Capivara and Sierra de Francisco (Mexico). Kakadu in Australia comprises Holocene art, as does Tamgaly in Kazakhstan. In the case of Bhimbetka (India), Pleistocene rock art is present (in Auditorium Cave; Bednarik 1993), but the nomination of the site complex made no mention of it (Ray and Ramanathan 2002a, 2002b).

This well illustrates the deep misconceptions about the known global distribution of Pleistocene rock art. This phenomenon is far more common outside of Europe than it is in that region, and particularly Australia harbours many thousands of such sites. Moreover, while there is only one known site of rock art of a Mode 3 technological tradition (Middle Palaeolithic; cf. Foley and Lahr 1997) in Europe, all of the Pleistocene rock art of Australia, and even its early Holocene occurrences, are clearly of Mode 3 industries. Indeed, in Tasmania, these continued right up to and beyond European contact, hence all Tasmanian rock art is ‘Middle Palaeolithic’ (Bednarik et al. 2007). Which is well expressed by its great similarity with that of the sepulchral block from La Ferrassie (Bednarik 2008c). Very similar traditions extend even well into the Lower Palaeolithic period, in India and Africa (Bednarik et al. 2005; Van der Peer et al. [57x81]...
when it came into force in 1972. Most particularly, this faces several challenges (and opportunities) hardly envisaged section (Sanz 2008). The World Heritage Centre in Paris imbalances inherent in the World Heritage List's cultural holdings about Pleistocene palaeoart are false and based on not apparent if it is considered that most prominent concepts are reflected in what is sufficiently important to be inscribed; archaeology, especially Western archaeology, has created, exist a definable connection. In one direction, the priorities in the other direction, what is inscribed defines for humanity are for the more ‘adult’, ceremonial non-figurative art forms. It also confirms that the process of human gracilization is best viewed as foetilization or neoteny: anatomically modern humans are essentially a neotenic form of primate, in all probability the result of cultural selection (‘unintended domestication’; Bednarik 2008d). These perspectives are utterly revolutionary for palaeoanthropology, but since they are based on a dispassionate review of the evidence rather than interpretational fads, they might be worthy of closer consideration.

None of these issues seem to be directly related to the World Heritage List, but if it is true that there is a reciprocal relationship between perceived importance of a cultural resource and its representation on the List, then there does exist a definable connection. In one direction, the priorities in archaeology, especially Western archaeology, has created, are reflected in what is sufficiently important to be inscribed; in the other direction, what is inscribed defines for humanity what is important. This has then two effects: firstly, it establishes relative cultural importance, and secondly, it determines the level of protection required — not only for the particular resource, but also for its generic type. It is therefore essential that concepts determining significance be well-informed and as objective as possible. That, however, is not apparent if it is considered that most prominent concepts held about Pleistocene palaeoart are false and based on shallow information and interpretation.

New initiatives by UNESCO

UNESCO has recently begun to appreciate the severe imbalances inherent in the World Heritage List’s cultural section (Sanz 2008). The World Heritage Centre in Paris has accepted that the UNESCO World Heritage Convention faces several challenges (and opportunities) hardly envisaged when it came into force in 1972. Most particularly, this concerns the credibility of the List. It is now recognised by this body that two forms of over-representation on the List have emerged: that of Historic sites relative to pre-Historic sites, and that of European monuments relative to those of the rest of the world (Sanz 2008: Figs 4–6). Efforts and negotiations are currently underway to render the future List more representative, balanced and credible. This revisionary view emerged previously, for instance in the course of a conference held by UNESCO and the Musée national de Préhistoire from 5 to 9 September 2005, during which this author presented a strong plea for the listing and protection of the massive rock art monument of the Dampier Archipelago of Western Australia. Together with other highlighting of the global struggle to protect and preserve pre-Historic sites and properties, such as emerged from a study of Caribbean site issues, this has led to a re-assessment of the processes of listing properties, culminating in a conference held in early November 2008 in Paris.

In this re-assessment it is considered necessary to not only increase the number of types, regions and periods of cultural property that are under-represented, but also to espouse the changes since 1972 in the concepts of what constitutes cultural heritage of outstanding universal value. This involves a shift in priorities, away from a primarily architectural perspective of ‘monuments’, towards a view that is anthropologically informed and of universal validity to a genus that has occupied this planet for a couple of million years. In that sense UNESCO now wishes to establish an action plan facilitating the nomination of insufficiently represented types of properties, i.e. pre-Historic sites, rock art sites, and sites related to human evolution (hominin find sites).

In reviewing the World Heritage List (851 listed properties in 141 countries as of June 2008) there are only 77 sites that comprise, among their specific values, pre-Historic elements. A further 170 such sites occur on the ‘Tentative List’, which is of properties that have been nominated or are being considered currently for inclusion in the List. Nevertheless, this Tentative List still perpetuates the imbalances of the past, which include the near-absence of rock art sites from North America, Australia, Asia and the Arab States. At a rough estimate, these four world regions comprise between 70% and 80% of the planet’s surviving rock art, and yet this is represented by merely seven sites nominated for their rock art. There are several glaring regional absences among the rock art sites listed. The huge corpus of Middle Eastern rock art, comprising the Arabian Peninsula and extending into Iran and Pakistan, is underrepresented. Those of the Sahara and India are underrepresented (three in total), while eastern Asia and Siberia provide no examples. In the rock art-richest country, Australia, only one property has been nominated for its rock art, although there is so much rock art that its incidental occurrence in properties nominated for other reasons has been noted (Blue Mountains, Purnululu, Uluru-Kata Tjuta). However, the perhaps largest rock art
concentrations of that country, in the Pilbara and Kimberley, have been neglected.

There are also notable chronological trends. For instance, not a single pre-Historic site from the Arab States has been inscribed in the period from 1985 to 2000; and seven out of the ten pre-Historic sites of Africa were only inscribed since 1999. Moreover, there remains a great over-representation of ‘architectural’ monuments or whole towns of relatively recent periods, especially from Europe. On the other hand, prime candidates such as the hominin sites of Bilzingsleben (Germany) and Dmanisi (Georgia) remain unlisted. The new initiatives being considered by UNESCO promise positive changes in the priorities determining inscriptions on the List.

Traditional bias

All properties proposed for World Heritage listing need to be nominated by national governments, and it is reasonable to expect that such nominations are likely to reflect the priorities, views and philosophies of those governments. Inscription of a property tends to lead to significant increase in its visitation and in its potential to attract international as well as local cultural tourism. Indeed, there have been instances of such great changes in visitation patterns that soon after inscription, governments have had to impose tourism quotas. For instance, the rock art complex of Bhimbetka (India) attracted almost no visitors until its inscription in 2003. But within a year of it, the number of visitors had to be limited to 1600 per day, because of overcrowding of the available area of visitation. Needless to say, tourism potential is a prime consideration of governments in submitting properties for listing, and rightly so. On the other hand, inscription of a property confers an international ‘seal of approval’ — not just of the specific site, but also of the particular universal values for which its nomination was made and accepted. The effect of this process on the public’s perception of the importance of cultural features is profound, and is indeed one of the most significant outcomes of inscription. It literally shapes public attitudes, and in that sense the List provides to UNESCO a means of moulding public sentiment about what is of profound importance, what constitutes universal value, what defines cultural worth objectively.

In practice, however, there can be significant differences between the priorities of governments (and the lobby groups that may be the drivers of nominations) and those of any endeavour to create or maintain objective universal values. If the process is driven primarily by the Member States — the nominators — then it is to be expected that distortions will inevitably occur. Every Member State has its own agenda in creating national images or symbols, reflecting nationalistic sentiments rather than objective ones. Any asymmetries repeated many times would amplify systematic biases. This factor was very probably involved in creating the imbalances in the current List. The question then arises: to what extent should UNESCO guide the Member States in order to achieve maximal representation of objective universal values? This issue, clearly, is the crux in any endeavour to correct the imbalance in the List, and to render it representative in the sense of the intent of the original Convention concerning the Protection of the World Cultural and Natural Heritage.

This imbalance applies to the themes, to representation of geographical regions as well as chronological entities, and it has been recognised by UNESCO for at least fourteen years. On 20–22 June 1994, an expert meeting was held in Paris on a global strategy to ‘fill the gaps’ and to render the List more representative (UNESCO 1994). It was already then noted that Historical periods were significantly over-represented at the expense of pre-History, and that Europe was over-represented in relation to the rest of the world, especially some specific regions. This meeting recommended that these imbalances be corrected by increasing the number of properties of specific types, regions and periods that are under-represented. It also noted that the notion of cultural heritage had changed with time and it advocated the adoption of new concepts of this idea, in accordance with developments of knowledge and scientific thought, especially in anthropology. In particular, it was thought that the architectural notion of monuments or sites of importance needed to be reviewed in favour of a more universal construct of cultural values.

It is very probable that these same issues do not apply — or apply only at a much diminished level — to the natural heritage properties also covered by UNESCO’s Convention: there is probably much greater consensus here about what constitutes universal values. In the cultural sphere, a wider range for differences needs to be anticipated, because any society, at any point in its history, will develop biased viewpoints about what is of the utmost cultural importance to it. Cultural heritage, through its very nature, can become the subject of biases of political, religious, ethnic or cultural nature. In extreme cases, this may be expressed in the dynamiting of giant Buddha statues in Afghanistan (the very event that prompted UNESCO’s Declaration concerning the Intentional Destruction of Cultural Heritage, 17 October 2003) or the deliberate shelling and destruction of a listed property in Dubrovnik.

Why pre-Historic properties are better candidates

Numerous Historic sites of great cultural importance to specific groups around the world have also been claimed by opposing groups. These differences are most often inspired by religious or ethnic schisms, but political or cultural divisions may be involved as well. Confrontations arising from competing claims have far too often led to bloodshed and significant loss of life, to feuds extending over generations, centuries, even millennia. These disputes may concern priority of occupation of a site, and they always involve contentions about historical detail. The parties disagree fundamentally and rather fervently about the relevant history, so much so that they are sometimes prepared to slaughter their opponents, or to die for their convictions.

This state is attributable to complex circumstances, but at the root of it is the contentiousness of all of history. Histories are merely distortions of what happened in the past, and there are numerous reasons for this. To begin with, histories
tend to be written by their winners; even the intellectual frameworks or reality constructs in which they are conveyed derive from them rather than the losers of history. The voices of the indigenous peoples, the colonised, the defeated and the marginalised participants of history are drowned out by the dominant paradigms. Also, all histories are tainted by cultural, ideological and many other biases, and of course by political, ethnic and religious imperatives. This applies to modern history, of the last century or two, as well as to previous centuries, and it applies in all parts of the world; it may be very subtle, or it may be anything but subtle. Moreover, the states of the world are political entities, whose paramount compulsion is self-promotion. Even if that were not the case, the speakers of different languages do not even exist in the same reality construct; their respective worlds are distinct because they are partially determined by language (Sapir 1929). Therefore, the endeavours of UNESCO, and of the United Nations generally, are a valiant effort to surmount the barriers cultivated by the nationalism inherent in the concepts of all nation states. Yet it is the Member States who submit properties for listing, and it comes as no surprise that these submissions have been much biased in favour of Historical monuments: they are the ones underpinning the favoured histories of the states. The key issue addressed here, however, is the question: does this best serve UNESCO’s charter of overcoming barriers? Bearing in mind that Historical sites and monuments do lend themselves to misuse by religious, ethnic and political interests, it would be greatly preferable to favour pre-Historic heritage properties over Historic ones. Not only are such monuments much better suited for emphasising the ultimate unity of humanity; they are usually well beyond the reach of sectarian interests to appropriate them; they are ‘neutral’. They express all that UNESCO seems to stand for.

Although pre-Historic sites and monuments occur on the territory of states, and nations may express a degree of pride in that, their inherent values could not plausibly be corrupted to serve religious, ethnic or political agendas. Typically, these places relate to people who have long been replaced by other ethnic groups or societies, or at least by colonising populations. Not only do these sites constitute symbols reminding us of the inherent unity of humans — thus unifying rather than dividing — such places also serve to remind us of the immense duration of the human quest. They may even humble us to remember that our species’ tenancy of this planet is temporary, and may be terminated if we break the conditions of the lease.

Of all the pre-Historic site types, those with rock art and stone arrangements (called ‘megaliths’ in Europe, but occurring widely in the remaining continents) are by far the best candidates available. This is because general pre-Historic site types, such as ancient occupation places, tend to offer few if any tangible, visible features to the non-specialist. Much the same also applies to find localities of important hominin remains; their significance relates more to the historical event of discovery, and hardly to any tangible aspect of the place itself. Stone arrangements and rock art, on the other hand, are easily appreciated by any visitor; they can be spectacular, they are often photogenic, their significance is readily communicated to visitors — but most importantly, they elicit our respect for the ancestors and they prompt cultural humility, placing contemporary society into a much deeper historical context than the self-congratulatory monuments of more recent times.

**The way forward**

There are, however, certain impediments to the successful nomination of such pre-Historic sites to the List. Of particular importance is UNESCO’s finding, from its 1994 meeting, that the weakness of nominations of rock art sites is often the inadequate documentation and analytical criteria provided for a broad comparative assessment. The rock art specialists of the world, comprising the membership of the affliates of the International Federation of Rock Art Organisations (IFRAO), certainly need to take note of this criticism. This is not because they are responsible for the preparation of nominations, but because greater input is required from them. In formulating nominations for UNESCO listing, Member States tend to employ either bureaucrats from government agencies involved in cultural heritage management, or corporate archaeological consultants. The subsequent assessment, however, involves usually rock art specialists, whose expectations are often not met by the submissions.

Here it needs to be said that rock art and stone arrangements, while apparently related to general archaeology in the sense that they usually refer to early societies, are inadequately catered for by that discipline. There is no real connection between rock art and archaeology until the only bridging factor, the age of the rock art, has been determined. Moreover, nearly all archaeologists of the world lack any specialised understanding of rock art, and of such crucial factors as its age estimation, its geochemistry, geomorphology, preservation, management, interpretation, forensic study, or indeed any other aspect that might facilitate its scientific consideration. In some cases these encumbrances have even led to the nomination of rock art sites based on falsities (Côa, Siega Verde). It is therefore perhaps of limited benefit to entrust the preparation of nominations of rock art properties to archaeologists of government agencies.

A better way would be to have this work done by rock art specialists, especially those who have a comprehensive understanding of long-term management of such properties, and of the considerable commitments acceptance of such submissions would entail. With soon in the order of one thousand sites and monuments on the List, UNESCO cannot effectively supervise their day-to-day management, which remains the responsibility of the nominating Member States. To some degree, the credibility of the List depends not only on it being representative and balanced; it also depends on the commitment to the guarantee of perpetual best-practice maintenance and protection, because without it listing can easily become a factor of detriment to the site. This is particularly the case with rock art monuments, which are often very susceptible to degradation through pressures of visitation. It is then clear that the nomination process should...
involve specialists of the relevant knowledge, and of a full understanding of what acceptance of the nomination would entail in perpetuity.

REFERENCES


AURA Treasurer’s financial statement 2009/2010

ELFRIEDE BEDNARIK

Balance in hand on 30 June 2009: $15 767.59

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Balance in hand on 30 June 2010: $9864.75

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