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Palaeoindian artefact distributions: evidence and implications

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The distribution of projectile points over broad geographic areas yields important insights about Palaeoindian settlement pattern and history. While traditionally viewed as a Great Plains adaptation, the data show that fluted points are far more common in Eastern North America. These artefacts are not evenly spread across the landscape, furthermore, but occur in distinct concentrations. Within some of these areas distinct cultural traditions quickly emerged, something that appears tied to the sudden onset of the Younger Dryas.

Key-words: Palaeoindian, fluted points, Eastern North America, Younger Dryas, archaeological databases

Introductio

The timing of initial human entry into the New World remains the subject of appreciable debate. Some investigators argue that there is no conclusive evidence for human presence anywhere prior to c. 12,500 BP, while others suggest that human entry may date to 20,000 BP or earlier (cf. Fiedel 2000; Meltzer 1997). While considerable ink has been spilled on the matter, there simply is not sufficient hard evidence at present to examine cultural trends in much detail prior to 11,500 BP. Immediately after this time, however, archaeological assemblages are widespread, unambiguously of human origin, and in many cases superbly documented. These data are amenable to large-scale distributional analyses.

By 10,800 BP, groups of people had settled much of North America (TABLE 1). Since the Folsom discovery, sites of these terminal Pleistocene peoples have been commonly identified by fluted projectile points, which have been dated to between c. 11,600 and 10,000 BP. While the antiquity of fluting technology is currently unknown, the Clovis type, most consistently dated to between c. 11,200 and 10,800 BP, remains the best candidate for the ancestral form from which many later fluted variants arose. It must be cautioned, however, that what is meant by 'Clovis' is far from clear, and in need of more systematic and consistent definition.

Theoretical models used to characterize the radiation of fluted point assemblages emphasize either wave of advance or leap frog patterns. Paul Martin's (1973) wave of advance model assumed the widespread distribution of fluted points was due to the rapid dispersal of a specialized big game hunting adaptation across virtually all landforms. Information compiled in recent years and summarized here, however, shows that fluted points are unevenly distributed across North America, suggesting the technology more probably spread in a leap frog pattern (see also Anderson & Gillam 2000: 58–9).

Palaeoindian artefact distributions

For the past 10 years we have been compiling information on the occurrence of Palaeoindian projectile points, and have published maps covering progressively larger portions of the lower 48 United States (e.g. Anderson 1990: 170; Faught et al. 1994: 32–3; Faught 1996; Anderson & Faught 1998: 169). We are now able to present maps spanning the entire lower 48 states and encompassing several point types. The primary dataset consists of point counts by type and county. The primary artefact and x–y grid data used to generate these maps, based on data from 3075 counties, are available on the Internet at http://www.anthro.fsu.edu/special/paleo/paleoind.html or may be obtained

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lages (calibrations	for Palaeoindian assembl	ndrical timescale	iocarbon/cale	TABLE 1. A combined radiocarbon/calendrical timescale for Palaeoindian assemblages (calibrations
Bølling begins	Initial human colonization??	ь	12,600	15,230 14606 14,450
			12,500	15,080 14,730 14,380
			12,400	14,336
	Monte Verde		12,300	14,289
			12,200	141,135
Older Dryas begins			12,100	14,100
Older Dryas ends			11,900 11,950 12,000	14,007 13,962 13,843 14,040 13,920 13,860 14,060
Allerød	Nenana in Alaska?		11,700 11,750 11,800	13,799 13,672 13,555 13,810 13,822
			11,600	13,492
	Clovis tradition begins?	Early Palaeoindian	11,500	13,450
Inter-Allerød Cold Period begins	Inter-		11,400	13,410
			11,300	13,180
			11,200	13,150
Inter-Allerød Cold Period ends	Inter		11,100	13,130
	Clovis widespread		11,000	13,000
Younger Dryas begins	Goshen-Plainview/Folsom		10,900	12,940
	n Cumberland	Middle Palaeoindian	10,800	12,890
	Magallan/Fl Inga Fishtails		10,700	12,840
	Denali		10,600	12,800 12,731 12,652
	Dalton Suwannee	`	10,500	12,620 12,470 12,390
	Agata Rasin		10,400	12,337
			10,300	12,273 12,246 12,110
			10,200	11,930 11,800 11,770
Younger Dryas ends/Preboreal	Early Side Notched You		10,100	11,690 11,680 11,640
	Hell Gap	Late Palaeoindian	11340 10,000	11,540 11,510 11,400 11,390 11340 10,000
			9900	11,250 11,230
European climatic periods	culture complex	n stage	radiocarbon years BP	calendar age (cal BP) intercepts

TABLE 1. A combined radiocarbon/calendrical timescale for Palaeoindian assemblages (calibrations taken from Stuiver et al. 1998).

by e-mail from the authors. The information comes from a wide array of sources, including publications, state site file managers and researchers coordinating artefact surveys, for whose help we are profoundly grateful. Scholarly references for the artefact counts for each county are included in the data file. We are also compiling point data from Alaska, Canada, and Latin America with the assistance of researchers in these areas, and intend to incorporate that data into future analyses.

and include Clovis and several other named ently constituted encompasses much of the and unnamed types or forms. Due to difficulhibiting appreciable morphological variation, migration, adaptation and culture history. effort from state to state, we believe that it prowill ever come close to the millions advanced may double or even treble, but it is unlikely it appreciably in the years to come. The sample complete accounting of readily accessible macurrent sample can be considered a reasonably them as a single category. The database as presties in separating these forms, we have treated Suwannee and 51 Simpson projectile points. ing 1971 Folsom, 348 Cumberland, 490 12,791 Palaeoindian projectile points, includdata require consideration of new models of occurrence of these artefacts. As such, these vides useful and reliable information about the data, such as differences in visibility or recording model. While there are obvious biases to this al. 1998: 297), or implied by the wave-advance the total number of fluted points will grow to be documented. Nonetheless, we doubt that terial. New artefacts will, of course, continue level artefact recording projects. As such, the published literature and most of the data in state-The remainder (n=9931) are fluted points exby some scholars (Haynes 1966: 112; Steele *et* As of January 2000, the database encompasses

The database was used to create contour maps showing the incidence of all fluted points (FIGURE 1) as well as the Folsom, Cumberland and Suwannee/Simpson types or variants (FIGURE 2). Inspecting the maps, major concentrations and voids are immediately evident. Because counties in the western states are far larger than in the east, artefact concentrations in the West appear to be larger than concentrations based on similar numbers of points in the East. Standardizing by area—using points per 1000 square miles—reduces the size and visual impact of

projectile point concentrations in the West somewhat, but the uneven spacing of the data points remains a problem for future resolution. The maps offer far better precision and detail, however, than earlier, intuitively based efforts (e.g. Mason 1962: 233, 242; Williams & Stoltman 1965: 677; Dincauze 1993: 282).

ential erosion conditions may influence these amount of prior collection or research or differsites, while others encompass appreciable numpling bias due to differences in surface visibility bers of sites and artefacts. Comparatively few along major drainages or near major chert sources in resource-rich areas, such as near pluvial lakes utilized or avoided others. peoples keyed in on some areas and minimally research), it still appears fluted-point making patterns (and are subjects that warrant additional the central and western United States. While samthe Gulf Coastal Plain and over large portions of points occur in the Appalachian Mountains, on (Figure 1). Some concentrations reflect single large Concentrations of fluted points tend to occur

ence of prairie conditions in this area during grassland bison-hunting adaptation, for exam centrations of Folsom points, equated with a able typological variants (FIGURE 2). Dense conbias, territorial boundaries or traditional use tral Plains, between two marked concentrations Folsom times (Munson 1990). The reason for cur east of the Mississippi River, primarily in delimiting the occurrence of readily identifiranges may be indicated. is currently unknown. If not due to sampling the low numbers of Folsom points in the cen-Illinois, a distribution attributed to the exist-Plains. Smaller numbers of these artefacts ocple, occur as expected throughout the Great phological and chronological variation within fluted points, which is why we have begun The total sample conflates appreciable mor

The Cumberland type, a well-known fluted point variant in the East, has a highly restricted distribution, essentially to within and near the Cumberland and Tennessee River drainages of northern Alabama, Tennessee and Kentucky. Flutes on these points typically extend along the entire face, similar to the fluting observed on Folsom points, and suggesting they might be contemporaneous. The size of the Cumberland point concentration, c. 400 km in extent, appears to delimit the range or habitual use area of the people making this artefact category.

NEWS & NOTES

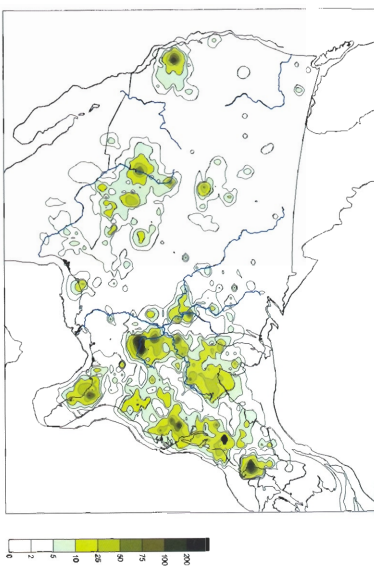


FIGURE 1. All Palaeoindian projectile points in the lower 48 United States (N=12.791), illustrated using county level data, and presented as number of points per 1000 square miles.

The distribution of Suwannec/Simpson points also appears to indicate the geographic extent of another Palaeoindian group or cultural tradition (FIGURE 2). The Suwannee/Simpson cluster is centred on north Florida, where these types have been well documented over the previous half-century. Somewhat unexpectedly, these 'Florida types' are also fairly common across south Georgia and into southwestern South Carolina, a distribution that may be due to the presence of high quality chert sources in these areas.

Fluting technology is thought by many archaeologists to have originated on the Plains, perhaps near the Ice Free Corridor. Clovis points, in fact, are sometimes perceived as having primarily a western or southwestern tradition, or else are thought to be more or less evenly distributed over the landscape. None of these views is supported by the distributional evidence. Over 70% of the total fluted point sample occurs in states east of the Mississippi River. Standard-

FIGURE 3. All Paleoindian fluted points minus the Folsom, Cumberland, Suwannee and Simpson types (N=9931) in the lower 48 United States, presented as points per 1000 square miles.

in the Southeast, reflecting our opinion (currently

ample, date to 10,600 BP or later (Levine 1990). It tollowing another decade or so of research. We of the various fluted point types will look like such as the Vail/Debert/Bull Brook types, for exunderstood, however, it is likely that far fewer region. When variation in fluted points is better limited concentrations in the Southwest and Far miles in the East than in the West. Fluted points izing for differences in area, there are over five will be interesting to see what the distributions will be considered Clovis. Northeastern variants West, the vast majority of the remaining points begins to emerge (FIGURE 3). Except for spatially removed from the total, an interesting pattern Cumberland and Suwannee/Simpson points are not Clovis or other varieties. When Folsom. Plains, furthermore, are mostly Folsom points and times as many fluted points per thousand square predict that Clovis points may be most prevalent are in the East, and are densely spread over that that have been recorded in the northern Great

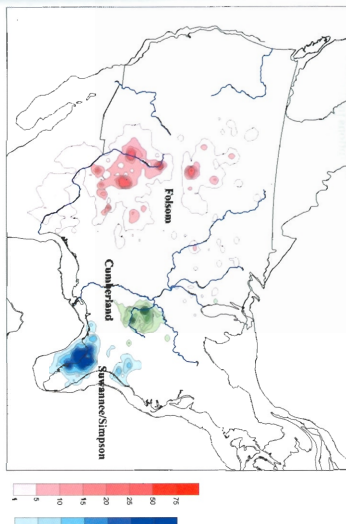
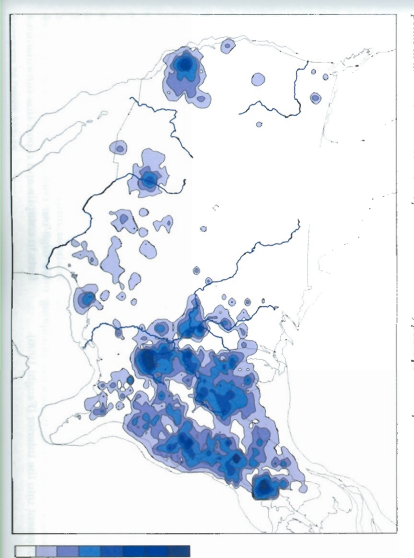


FIGURE 2. Folsom (N=1971), Cumberland (N=348), Suwannee (N=490) and Simpson (N=51) projectile points in the lower 48 United States, presented as number of paints per 1000 square miles.



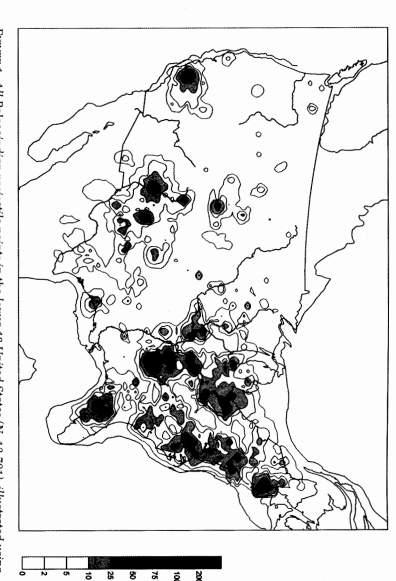


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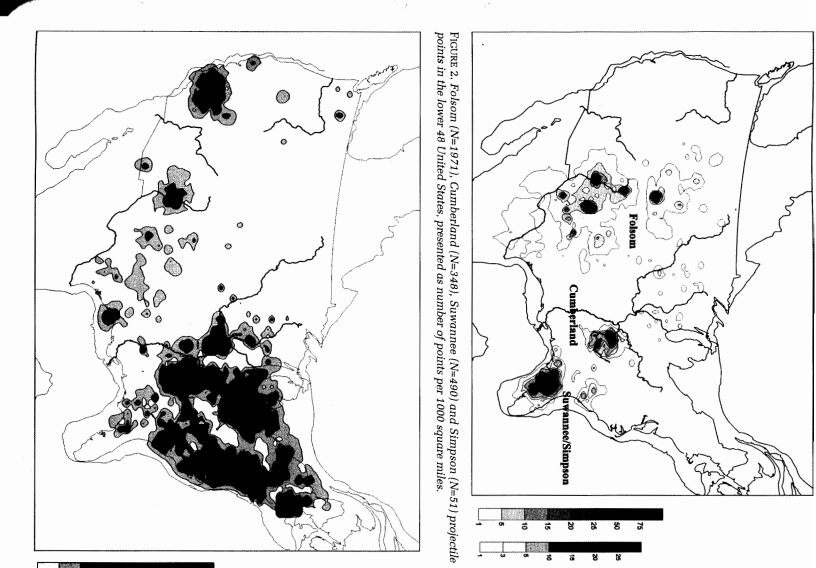


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originated there. real hard evidence) that the technology may have unsupported by any

settlement distributions Effect of climate change on Palaeoindian

glacial retreat began during the Bølling, after its present size due to lowered sea levels. Rapid some of the patterns observed in the Palaeominor fluctuations until the sudden onset of of presumed initial human settlement, some indian distributional record. During the period Older Dryas and the Inter-Allerød Cold Period Plain, whose shoreline would be trending ining initial human entry sometime during the c. 12,600 BP, and continued with comparatively the Coastal Plain in many areas was almost twice time after the glacial maximum c. 18,000 BP, Climate change may provide an explanation for in the other direction, during events like the land, save for comparatively minor movements faced with a vast but slowly shrinking Coastal Bølling or before, these groups would have been the Younger Dryas glacial readvance. Assum-

ants by or shortly after the start of the Younger onset of the Younger Dryas cold period. emergence of subregional cultural traditions, tween the demise of the Clovis way of life, the Dryas (Fiedel 1999: 106; Taylor *et al.* 1996). 11,100 BP; c. 13,410-13,130 cal BP), and had ing the Inter-Allerød Cold Period (c. 11,400spread widely during and immediately followthe extinction of megafauna, and the sudden There appears to be a strong relationship bediversified into a number of subregional vari-Clovis technology apparently appeared and

ecologically. These changes may have rendered dropped very much at the onset of the Younger time; the period was also apparently characterto 40 years, well within the span of a human lifecant lowering of sea level. Onset occurred rapconditions, changes in the distribution of floral movement into the interior (Faught 1996) immediate coastal settings unattractive, prompting area that may have taken some time to rebound the previously submerged continental shelf, an Dryas, this would have exposed large areas of fluctuations (Grafenstein et al. 1999). If sea-level ized by dramatic short-term temperature idly, with cold conditions appearing within 10 and faunal communities, and possibly a signifijor glacial readvance, that led to pronounced colder (c. 12,890–11,680 cal BP), was a sudden and ma-The Younger Dryas, from c. 10,800–10,100 BP

> & Todd 1988; Piperno & Pearsall 1998). The creased use of plant foods (Anderson 1990; Kelly a wider range of smaller animals, and an inobserved at this time. That is, movement over distance movement, and led to the increasing ence, and change settlement patterns. The ally over the course of the Archaic period (e.g. While the use of a wide range of plant and aniranges may reflect the beginning of this trend Simpson points within fairly circumscribed distribution of Cumberland and Suwannee/ by more localized movements directed toward persed game animals may have been replaced isolation and differentiation in assemblages age sizes may have reduced the need for longprocurement of food resources in smaller packindian populations to diversify their subsistabout the same time, may have forced Palaeowhen coupled with the extinction of megafauna brought about by the onset of the Younger Dryas, indian era (Meltzer & Smith 1986) probably under way well back in the Palaeo-Caldwell 1958), subsistence diversification was mal foods is assumed to have developed gradulong distances to exploit large and widely dis-The sudden disruptions in climate and biota

Conclusions

ous (Bonnichsen & Turnmire 1999; Dillehay are now known to have been contemporaneants had appeared. Once assumed to have been eas of North America, and a number of variusing populations were present over wide arnia and the Great Basin, Goshen on the High 2000). These include Nenana in Alaska, the this time level, a number of distinct traditions the only technological tradition occurring at By 11,000 BP or shortly thereafter, fluted-point research challenge that needs to be taken up America. Mapping these traditions is another Plains and various assemblages in South Western Stemmed Point tradition in Califor-

generations of archaeologists. Crucial to such early occupations. Untangling the origins of the scales can yield important insight about these artefacts over broad geographic and temporal We urge our colleagues to redouble their ef analyses, however, will be having reliable data will unquestionably occupy many subsequent lationship to other early New World cultures forts to compile and report this information. lluted-point technological tradition and its re-The compilation and analysis of Palaeoindian

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the earliest settlement of Britain by Homo sapiens sapiens An Aurignacian point from Uphill Quarry (Somerset) and

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The Early Upper Palaeolithic of Britain, unlike A rare and important AMS sample provides an Aurignacian date for Britain. The artefact Key-words: Somerset, Uphill, Aurignacian, AMS dating and its implications are discussed

to represent human activity (Jacobi 1999). A culfied organic items which may be said clearly lack of cutmarked or otherwise culturally modi-

the Late Upper Palaeolithic, has remained poorly understood chronologically, largely due to the

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