Trial of stratigraphical correlation of different cites

	MJURA	OJURA	
	Callovium	Oxfordium	
	lamberti	mariae	cordatum
	henrici lamberti	scarburgense praecordatum	bukowskii / costicardia cordatum
Villers-sur-Mer	17		
Normandie	58		
Kandern A	22 01	05	
Kandern B	50 51 52	53 /40	
Liesberg	42	03 06	54
Rebévellier			09
Saulcy		04	
Chatillon		43	
Tarcenay	02		19
- Strasse	32 33 34 35	36 38 I	
- Strasse / aligem.	37		
- Strasse / Hang	47	48	
- Strasse/Graben	57	L	
- Les Cloutiers - südlich	30	Τ	
Villers-s/s-Mont. A		07 08	29
Villers-s/s-Mont. B			55 59
Epeugney		14 13	10 18
Etemoz		23	24 56
Cleron		16	
Geraise		25	
Chapois		60 61	28
Champagnole		26 49	27
La Bilaud		15	
Oxford		20	
Belfort		21	
Vellerat		31	= gekauft

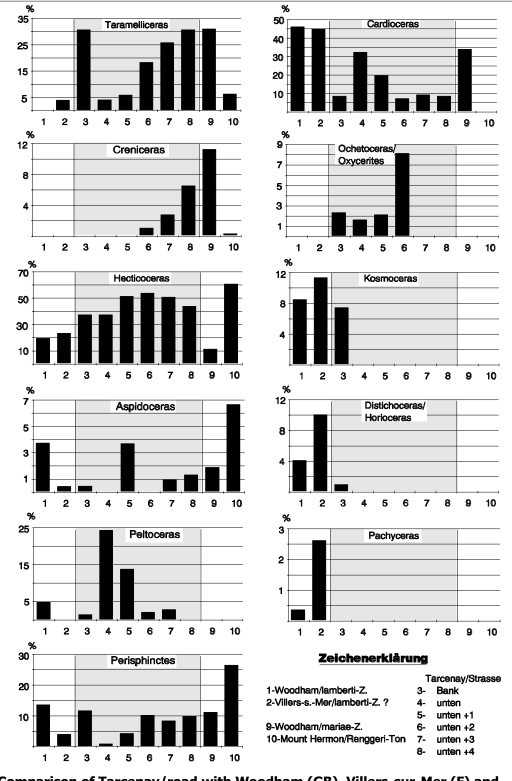
Sites / locations: Trial of a stratigraphical correlation (Site-Code see page 154)

This graph tries to correlate approximately the different sites / locations. The duration of the sites, given as a rectangular with dashed lines should not be looked at as an exact chronological correlation, as it only shows subchrons. Rectangles with dotted lines gives an estimate, as such fossils had been bought or the correlation is uncertain.

Comparison with literature

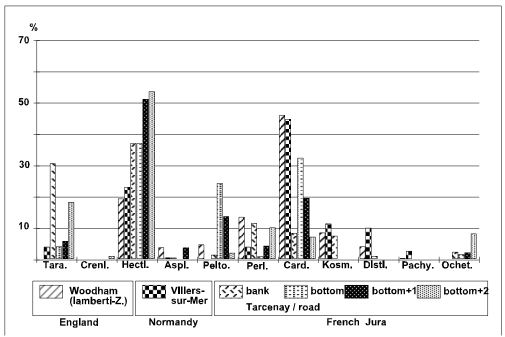
Sites / locations: Trial of a stratigraphical correlation (Site-Code see page 52)

This graph tries to correlate approximately the different sites / locations. The duration of the sites, given as a rectangular with dashed lines should not be looked at as an exact chronological correlation, as it only shows subchrons. Rectangles with dotted lines gives an estimate, as such fossils had been bought or the correlation is uncertain.



Comparison of Tarcenay/road with Woodham (GB), Villers-sur-Mer (F) and Mount Hermon (Syria)

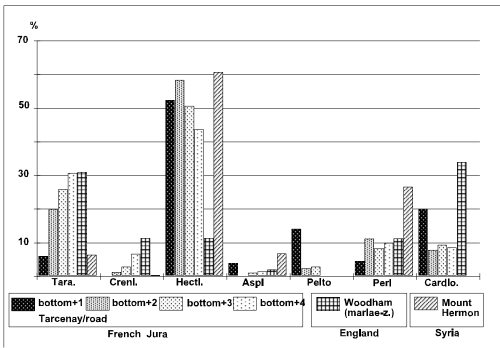
This graph tries to compare the spectrum of fauna of sites / locations situated far apart. Trying to parallel the shown sites / locations is therefore highly problematic.



Comparison of Tarcenay/road with England and Normandie (Lamberti subchron)

Above shown graph tries to compare Tarcenay/road with Woodham and Villers-sur-Mer accordingly (both Lamberti subchron).

Within the above shown figure the time sequence of Tarcenay/road, bank up to bottom+2 is certain. Surprisingly Woodham (*Lamberti* chron, see Arkell) is missing *Taramelliceratids* and *Ochetoceratids* (see page 112 *Oxycerites/Fehlmannites*). According to the occurrence of species Woodham as well as Villers-sur-Mer are presumably a bit older than the oldest parts of Tarcenay/road. In my opinion the border Callovian / Oxfordian and therefore, the starting of Renggeri marl is within Tarcenay/road, bottom+2, possibly already within the upper parts of bottom+1.



Comparison of Tarcenay/road with England and Syria (Scarburgense subchron)