



PALYNO SURVEY Co. Ltd

パリーノ・サーヴェイ株式会社

URL; <http://www.palyno.co.jp> E-mail; office@palyno.co.jp

At the forefront of Japanese palynological research since 1972. Our company has been conducting scientific surveys for 40 years. We operate throughout Japan, and in over 30 countries worldwide.

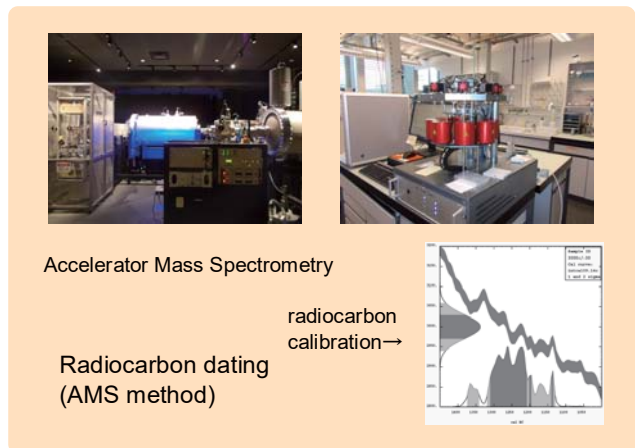
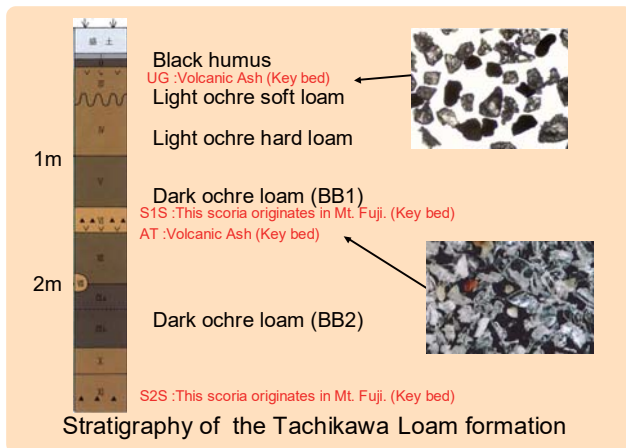
Our company provides: Archaeological, Geological, and Pedological services. Our analysis is conducted with a multi-disciplinary approach.

Our highly experienced professional team of specialized staff is here to meet your analytical needs.

Archaeological survey

<Stratigraphy & Dating>

In archeology and geology, stratigraphy and age is important. We use many techniques for age analysis.



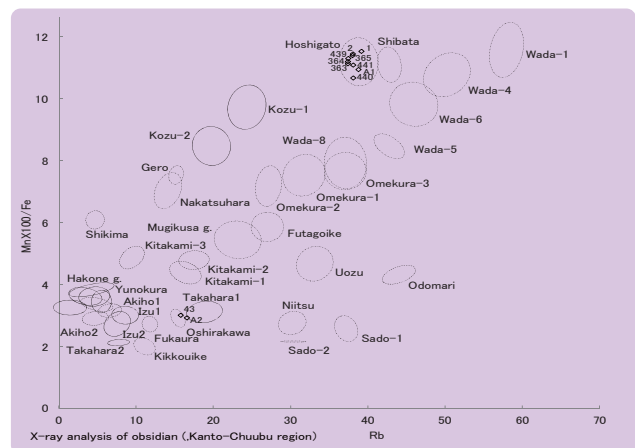
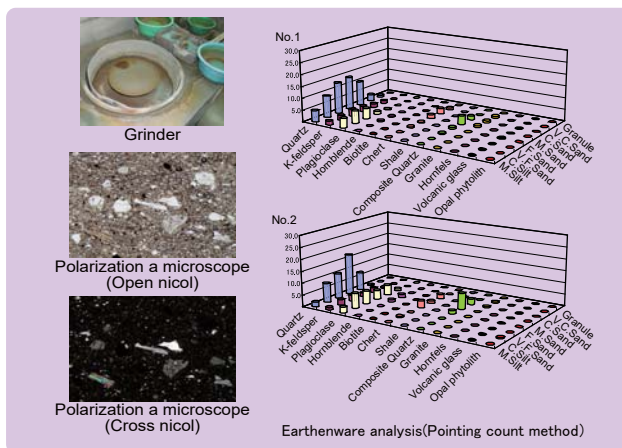
<Paleoenvironment>

Recreation of the paleoenvironment using, to analyze pollen, diatoms, opal phytoliths, seeds, and wood analysis techniques.

<p>Extant species</p> <p>Alnus Betula Quercus Fagus</p>				<p>Pollens</p> <p>Disappeared from the Japan</p> <p>Hemiptelea Liquidambar</p>		<p>Aquatic plants</p> <p>Menyanthes</p>	<p>Cultigens</p> <p>Oryza Fagopyrum</p>	
<p>Diatom</p> <p>Bay: <i>Cyclotella striata</i> Brackish water: <i>Ophephora marty</i> River: <i>Placoneis elginensis</i> var. <i>neglectar</i> Swamp: <i>Eunotia praeurupta</i> var. <i>bidens</i></p>				<p><wood></p> <p>(cut end) (straight grain) (cross grain) Quercus</p>		<p><charcoal></p> <p>(cut end) (straight grain) (cross grain) Cryptomeria</p>		
<p>Seeds of cultigens</p> <p>Perilla Winter melon Melon Eggplant Rice Wheat</p>						<p>Opal phytolith</p> <p>Oryza Bambusoideae Phragmites Oryza Phragmites</p>		

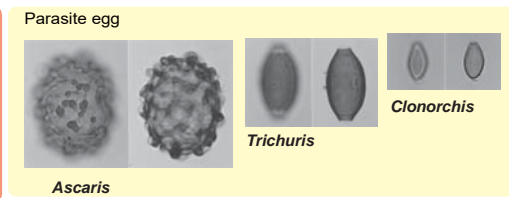
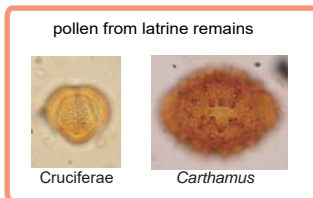
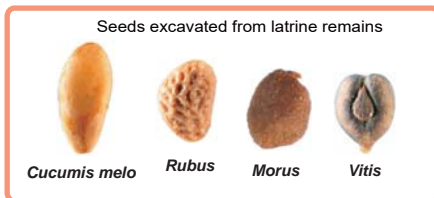
<Artifacts>

Analysis of the composition and origin of celamic postes.



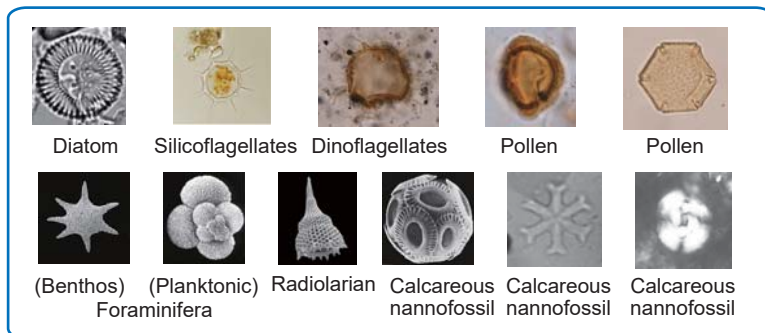
<Archaeological Sites>

Identification of site usage(Example showing latrine remains).



Geological survey

Pollen, diatoms, foraminifera, radiolarians, ostracodes, dinoflagellates, silicoflagellates and calcareous nanofossil is are employed for analysis. Microfossil investigation is useful to determine archaeological periods.



Pedological survey

Environment group conducts soil analysis, cultivation analysis, and fertilizer analysis.



Head office
本社

Centre Tabata 1chome Building 1F,1-25-19 Tabata Kita-ku,Tokyo,Japan.114-0014
tel:+81-3-6386-4018 FAX:+81-3-6386-4020
〒114-0014 東京都北区田端1-25-19サントル田端1丁目ビル 1F
TEL: 03-6386-4018 FAX: 03-6386-4020

Science Laboratory
研究所
Kanto Sales Office
関東支店

559-3 Okanogou,Fujioka City,Pref.Gumma,Japan.103-0023
tel:+81-274-42-8129 FAX:+81-274-42-7950
〒375-0011 群馬県藤岡市岡之郷戸崎559番3号
TEL: 0274-42-8129 FAX: 0274-42-7950, 7955

Osaka Branch
大阪支店

Far East21 502,2-3-26 Minamikaneda,Suita City,Osaka,Japan.564-0044
tel:+81-6-6193-9885 FAX:+81-6-6193-9886
〒564-0044 大阪府吹田市南金田2丁目3番26号 ファーイースト21 502号
TEL:06-6193-9885 FAX:06-6193-9886

Okinawa Branch
沖縄支店

1-18-17 Kakazu,Ginowan city,Pref.Okinawa,Japan.901-2226
tel:+81-98-940-8030 FAX:+81-98-940-8031
〒901-2226 沖縄県宜野湾市嘉数1-18-17
TEL:098-942-8030 Fax: 098-942-8031