

Data description for the DANS project: Disclosure of paleoecological datasets of IBED, FNWI, UvA

(NL titel: Ontsluiting van paleoecologische datasets van IBED, FNWI, UvA)

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Abstract:

The Paleoecology group of IBED has collected sediment cores in lakes and analyzed the samples for pollen during many decades, but the resulting data have not been digitized in a systematic way. Therefore a project was funded by DANS with the aim to archive data and at making them public domain. The focus of this project is on the large amounts of pollen data from South America, mainly Colombia. Metadata were collected from the publications, where necessary taxon names were adapted to modern nomenclature, all age models were fitted using the same methodology and data were entered in spreadsheets, together with the raw pollen counts. From these spreadsheets ASCII files were created (CSV-format) and archived on the DANS server (EASY, https://easy.dans.knaw.nl/). The data from 62 sediment cores were uploaded: 3 cores from Bolivia, 53 from Colombia, 1 from Ecuador, 1 from Guatemala, 1 from Mexico, and 3 from Peru. All these data are now in EASY and can be downloaded from there.

If you use the data from this database please reference this report as:

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1. Introduction

Paleoecological datasets can be used to reconstruct the vegetation in the deep past, i.e. thousands of years back in time and in some cases even millions of years in the past (e.g. Torres et al., 2013). The vegetation composition provides information on the environment and climatic conditions in which the plants were growing can be inferred. Therefore these datasets can also be used for the reconstruction of past climates.

The paleoecology group of the Institute for Biodiversity and Ecosystem Dynamics (IBED) of the University of Amsterdam has collected sediment cores for six decades, mostly in Europe and in South America. From these cores samples were taken and analyzed for one or more proxies, like pollen grains, spores and lithology. Dating was often done by measuring radioactive carbon (¹⁴C dating) (Flantua et al., 2016). The long records, however, reach ages far beyond the maximum age that the radiocarbon method can accommodate (ca. 50 kyr before present). For these records orbital tuning was used to fit the observed peaks to the orbital record of climate change (e.g. Groot et al., 2011; Torres et al., 2013).

Large amounts of data were collected, but the data often remained in the archives of the researchers that had produced them. This practice produces a big risk of losing the data and moreover the data are not available to other researchers. To fuel new projects and research questions the data should be archived in a professional manner and they should be available to others. DANS gave us the opportunity to archive the data at their server and also provided funding for a project on which we could hire a junior researcher to do much of the work. The aim of this project was to collect and check the relevant data of 50 cores and to publish the data in the DANS archive (https://dans.knaw.nl/nl) in an orderly manner.

2. Methods

At the Department of Ecosystem and Landscape Dynamics (ELD) many paleoecological data were available, often already in digital form.

We designed a template in Excel to make sure that the data of all sediment cores considered were presented in the same way. The data of each core were copied in a separate spreadsheet. Since taxonomy has changed over the past 60 years, taxon names were adapted to the current (2017) taxonomy with the help of Eric Grimm of the University of Minnesota (US). He also recalculated the age models using the modern IntCal13 calibration curve (Reimer et al., 2013). However the age model, determined by the original data producers, was also maintained in the data files. For all cores the coordinates of the location where the core was collected were checked and when needed corrected. We also collected the original publications in which the sediment cores were described and the records presented. The references to these articles and to additional publications were also included in the spreadsheets as metadata (Table 1).



Table 1: *Most important metadata, chronology and other information.*

Site description	Persons & Publications	Other information				
Site Name	Collectors	¹⁴ C dates (geochronology)				
Latitude [°]	Researchers	Age models (chronologies)				
Longitude [°]	Data processors					
Elevation [m]	Contact person					
Country						
Department	Publication(s)	Only if available:				
Description		Lithology				

The data were also copied into TILIA for a consistency check, especially to check whether taxon names were according to the current (2017) taxonomy. Entering the data in TILIA also made it possible to upload the data to the international Neotoma database (https://www.neotomadb.org/; Grim et al., 2013).

The Excel spreadsheets were converted to ASCII files in CSV format. For each record we produced at least three ASCII files: Metadata, Chronology, Pollen record. Most records also have a separate file describing the lithology. Table 2 describes how we named the data files.

Table 2: System for naming the data files

Documen For exam		NTRY_HANDLE-YEAR_TYPE.csv _AGUABLA1-1982_META.csv	(The Excel file has the extension .xlsx)						
Codes:	COUNTRY	3-letter abbreviation of the country were the core was taken	BOL = Bolivia COL = Colombia ECU = Ecuador GUA = Guatemala MEX = México PER = Perú						
	HANDLE	8 letter abbreviation for the core	Zie tabel 3						
	YEAR	Year the core was collected							
	TYPE	Indication for the type of document	META = Metadata RAW = Pollen counts CHRON = Dating and chronologies LITH = Lithology (if available) Excel = The complete spreadsheet						
NOTE: CSV stands for Commas Separated Values. However, the values in these files are not separated by commas, as the name suggests, but by semicolons because a comma can appear as part of a number.									

The ASCII data files will hopefully last forever. That is why all data have been stored in CSV format. These CSV files can be loaded into any spreadsheet program.

Many users of these data will indeed load these data into a spreadsheet in order to analyze them. Therefore we have also stored the Excel spreadsheets from which the CSV files were produced. These are already formatted in such a way that they are easily readable.

Table 3: Overview of the most important metadata for each core (Age: BP is before 1950).

Country	HANDLE	Coring year	Location	Coor	Coordinates		Age range [cal yr BP]	Nr. of samples	References	
BOL	CHALALAN	2003	Lake Chalalán	14,43 S			-53 - 16511	39	45	
BOL	SANTAROS	2003	Lake Santa Rosa	14,48 S	67,87 W	350	5 - 16108	34	45	
BOL	TITICACA	2001	Lake Titicaca	16,20 S			0 - 210898	184	26 27 29 30 43	
COL	AGUABLA1	1982	Páramo de Agua Blanca 1	4,99 N	74,16 W	3250	-32 - 383731	104	1 31 32 34 52	
COL	AGUABLA2	1982	Páramo de Agua Blanca 2	4,99 N	74,16 W	3250	70 - 9197	20	35	
COL	AGUABLA3	1982	Páramo de Agua Blanca 3	4,99 N	74,16 W	3250	26 - 8883	24	35	
COL	ANDABOBO	1972	Andabobos	4,10 N	74,25 W	3750	1275 - 17852	74	18 38 39	
COL	BOCLOPEZ	1977	Boca de López	10,85 N	74,33 W	0	-13 - 7786 101		55	
COL	BOQUILLA	1998	Boquillas	9,12 N	74,56 W	20	1696 - 11413	49	11 12	
COL	CABOSQUE	1996	Laguna Carimagua-Bosque	4,59 N	71,33 W	180	-46 - 1032	27	11 13	
COL	CAIMITO1	1997	Laguna El Caimito	2,45 N	77,69 W	50	-3 - 3806	119	46 60 62	
COL	CARIMAGU	1996	Laguna Chanagua	4,59 N	71,33 W	180	1281 - 9218	41	7 13	
COL	CHENEVO1	2000	Laguna Chenevo	4,59 N	71,44 W	150	-50 - 8172	37	11 14	
COL	EL_PINAL	1996 2000	Laguna El Piñal	4,66 N	71,45 W	180 580	969 - 21536	36 84	7	
COL	ELPATIA1	2000	El Patía-1 El Patía-2	2,01 N 2,01 N	77,12 W	580	-50 - 9513	53	58 59	
COL	FUQUENE2	1967	Laguna de Fúquene	5,46 N	77,12 W 73,75 W	2540	-50 - 8450 107 - 44474	102	58 59	
COL	GENAGRA1	1996	Pantano de Genagra	2,47 N	76,60 W	1730	58 - 52000	47	17 28 56 57	
COL	GOBERNAD	1973	Laguna Gobernador	3,95 N	74,30 W	3815	57 - 11488	86	5 64 18 38 39	
COL	GUITARRA	1973	Laguna La Guitarra	3,95 N	74,30 W	3450	544 - 18363	120	18 38 39	
COL	HERRERA1	1957	Laguna de la Herrera	4,69 N	74,10 W	2550	69 - 5820	46	51 61	
COL	LACOCHA3	2006	Laguna De La Cocha	1,12 N	77,15 W	2780	-51 - 3134	115	21	
COL	LAGUNIL5	1959	Valle de Lagunillas V	6,38 N	72,34 W	3931	-1 - 14759	71	24	
COL	LAGUNIL7	1959	Valle de Lagunillas VII	6,39 N	72,35 W	3922	No dates	11	24	
COL	LAGUNIL8	1959	Valle de Lagunillas VIII	6,39 N	72,33 W	3923	609 - 10485	16	24	
COL	LATETA-2	1997	La Teta-2	3,08 N	76,53 W	1020	-47 - 9936	39	11 15	
COL	LG-ALSAC	1981	Laguna Negra de Alsacia	3,97 N	74,09 W	3100	3150 - 28378	79	38 39	
COL	LG-ANGEL	1996	Laguna Angel	4,45 N	70,54 W	200	-46 - 11580	27	6	
COL	LGCIEGA1	1967	Laguna Ciega I	6,47 N	72,39 W	3510	389 - 33827	78	54	
COL	LGCIEGA3	1967	Laguna Ciega III	6,47 N	72,39 W	3510	496 - 33234	64	48	
COL	LOMALIND	1996	Laguna Loma Linda	3,30 N	73,36 W	233	103 - 9856	67	8	
COL	LOSBOBOS	1959	Laguna de los Bobos	6,22 N	72,76 W	3815	49 - 6583	22	47	
COL	MARGARIT	1996	Laguna Las Margaritas			240	646 - 11186	190	63	
COL	MONICA-1	1995	Pantano de Mónica 1	0,70 S	72,05 W	160	4804 - 14075	17	10	
COL	MONICA-2	1995	Pantano de Mónica 2	0,71 S	72,06 W	112	-45 - 4499	21	10 11	
COL	MONICA-3	1995	Pantano de Mónica 3	0,70 S	72,06 W	160	-45 - 3542	19	10 11	
COL	MOZAMBIQ	2000	Laguna Mozambique	3,95 N	73,05 W	175	17 - 3685	51	11 14	
COL	PENANEG1	1982	Páramo de Peña Negra 1	5,07 N	74,10 W	3625	-27 - 16609	71	35	
COL	PIAGUA-1	1997	Piagua	2,43 N 76,78 W		1700	-47 - 20370	121	62 64	
COL	PIUSBI-1	1996	Laguna Piusbi	1,88 N 77,93 W		100	69 - 5625	57	9 46	
COL	PLVERDE1	1982	Páramo de Laguna Verde 1	5,22 N 74,00 W		3647	21 - 6248	45	35	
COL	POTRERI2	2000	Potrerillo-2	2,10 N	77,05 W	750	0 - 9273	47 130	25	
COL	PRIMAVE1	1973	Laguna La Primavera 1	3,98 N	74,16 W	3547			18 36 37	
COL	PRIMAVE2	1981	Laguna La Primavera 2	3,98 N	74,16 W	3547	10521 - 13399	91	36 37 53	
COL	PVARGAS1	1996	Pantano de Vargas 1	5,77 N 73,06 W		2488 2054 - 10177		119	23	
COL	QUEBAMOR	?	Quebrada del Amor	0,60 S 72,40 W		381 -49 - 100		26	16	
COL	QUILIC-1	1997	Quilichao-1	3,10 N	76,52 W	970	-43 - 14375	112	11 15	
COL	RABONA-1	1972	Cuchilla La Rabona	4,00 N	74,25 W	4000	14-7283	29	18 38 39	
COL	ROSAGRND	?	Rosarito Grande	4,89 N 75,21 W		3320	29907 - 43860	25	41 42 49	
COL	ROSARITO	?	Rosarito	4,90 N			2908 - 28438	30	41 42 49	
COL	SARDINAS	1996	Laguna Sardinas	4,95 N	69,53 W	80	-46 - 13536	46	6	
COL	TIMBIO-1	1997	Rio Timbio	2,36 N	76,70 W	1750	498 - 31289	71	62 64 65	
COL	VBOCATO9	1959	Valle de la Bocatoma IX	6,37 N	72,33 W	4117	830 - 7548	18	24	
COL	VBOCAT11	1959	Valle de la Bocatoma X	6,37 N	72,32 W	4288	No dates	4	24	
COL	VBOCAT11	1959	Valle de la Bocatoma X	6,37 N	72,33 W	3998	No dates	9	24	
COL	VISITADO	1958	Ciénaga del Visitador	6,18 N	72,80 W	3300	185 - 16532	46	50 61	
ECU	MAXUS-S5	1994	Maxus Site 5	0,69 S	76,44 W	246	-44 - 71222	16	3 4	
GUA	PETENITZ	2006	Lake Petén-Itzá	17,01 N	· · · · · · · · · · · · · · · · · · ·		40 - 85408	445	19 20 22 33 40	
MEX	LAGARTO2	2011	Ría Lagartos-2	21,58 N	88,07 W	2401	8 - 3812	64	2	
PER PER	REFUGIO1 REFUGIO2	2006 2006	Lake Refugio 1 Lake Refugio 2	13,09 S	71,70 W 71,71 W	3401 3406	-56 - 18894 -56 - 18847	31 18	44	
				13,10 \$					44	
PER	REFUGIO3 2006 Lake Refugio 3		Lake Relugio 3	13,10 S	71,71 W	3404	-56 - 10572	6	44	



3. Pollen records in the database

The database contains the data of 62 records from Central America and South America, collected between 1957 and 2011. Most records (53) are from Colombia, where research of the Paleoecology group of IBED was focused. Additionally there were also three cores from Bolivia, one from Ecuador, one from Guatemala, one from Mexico and three from Peru (Table 3).

The number of samples taken along the sediment cores varies from 4 to 445 (Table 3). On average 64 samples were taken per core, and the total number of analyzed pollen samples amounts 3991. In total 1.8 million pollen grains and 2.4 million spores were identified (some were classified as unknown taxa). To give an idea of the investment in time (and research money) mostly 1 to 2 pollen samples are analyzed per day.

The map in Figure 1 shows the locations of the records uploaded in DANS.



Figure 1: Locations where the cores were collected. Red dots represent cores in Colombia and blue dots show cores in other countries. Some coring sites are so close together that they not show up as separate dots (map by Eric Grimm).



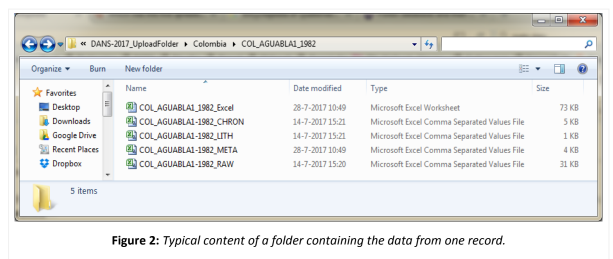
4. Data organization and data format

The data files reside in 6 folders, one for each country for which we have data: Bolivia, Colombia, Ecuador, Guatemala, Mexico and Peru. Within these folders there is one subfolder for each record. The naming of these subfolders is equivalent to that of the file names: that is COUNTRY_HANDLE_YEAR, where COUNTRY is the 3-letter abbreviation for the country, HANDLE is an 8-letter code for the record and YEAR is the year the sediment core was retrieved (also see Table 2). If the date of core collection is unknown 9999 is entered for the year. Each subfolder contains at least 4 files: the spreadsheet with all the information in an easily readable format and three ASCII files in CSV format for the metadata, the chronology and the pollen counts (Table 2, Figure 2). Most subfolders also contain an ASCII file in CSV format describing the lithology.

The Excel spreadsheets present the data in a readable format. The spreadsheets contain 5 worksheets titled: Metadata, Raw_data, Geochronology, Chronologies and Lithology. These will be described in more detail in the sub-sections below. However, the disadvantage of spreadsheets is that the way the data are represented internally varies for different spreadsheet programs and will also vary between different versions of the same program. LOTUS123, once the standard spreadsheet, is hardly used anymore. We had some difficulties reading old data from the LOTUS123 spreadsheets in the WK1 format. So it is well possible that in 10 or 20 years from now it will be difficult to read the spreadsheets we are using now.

This is the reason why the data are also stored as ASCII files. ASCII already existed long before spreadsheets were invented and ASCII files will probably continue to be used in the far future. The files are in CSV format, where CSV stand for Comma Separated Values. However, since commas can also be used as a decimal mark or as a thousand mark, it is inconvenient to use them to separate the values. Therefore, here the values in the CVS file are separated by semicolons (";") and not by commas. These CSV files can easily be imported into spreadsheets (also into other spreadsheets than Excel). In the CSV files the Geochronology and the Chronologies are combined into one file. So there are 4 CSV files per core or 3 if there is no information on the lithology.

Appendix 1a, 2a, 3a and 4a include screen shots showing what the data look like in the original Excel spreadsheet. Appendix 1b, 2b, 3b and 4b show what they look like as an ASCII file in CSV format and what they will look like when the CSV file is imported again into a spreadsheet. With some formatting the original layout can be restored.





5. Conclusion

A significant volume of unconsolidated paleoecological data has been saved and has been made public domain to serve new research and to fuel new research questions. The uploaded database now contains 62 palynological records from 6 countries in Latin America: Colombia, Mexico, Guatemala, Ecuador, Peru and Bolivia. 53 records are from Colombia. Storing these records at DANS safe guards many years of work and also makes the data available for other researchers. The metadata of all records have been checked, including coordinates and taxon names, and age models were recalibrated using the modern IntCal13 calibration curve. Also the original age model is retained in the data files.

Since the data were also entered in TILIA it is also possible to upload them to the international Neotoma database.

Finally, we are pleased to observe a change in opinion about the ownership of data produced with financial support from national funding agencies. For a long time such data have been considered as belonging to the private domain. Nowadays many palynologists are willing to make their data public domain. The DANS initiative is timely and important to save data, produced during tens of years of NWO and WOTRO funded research. The present project reflects a welcome start and deserves continuation.

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References

NOTE: Numbered references from Table 3 are in a separate list below.

- Flantua SGA, Hooghiemstra H, Grimm EC, Behling H, Bush MB, González-Arango C, Gosling W, Ledru M-P, Lozano-García S, Maldonado A, Prieto A, Rull V, Van Boxel JH (2015) Updated site compilation of the Latin American Pollen Database; challenging new research. *Review Palaeobotany Palynology* 223: 104-115.
- **Flantua SGA, Blaauw, Hooghiemstra H (2016).** Geochronological database and classification system for age uncertainties in Neotropical pollen records. *Climate of the Past* **12**: 387-414. doi: 10.5194/cp-12-387-2016
- Grimm EC, Bradshaw RHW, Brewer S, Flantua SGA, Giesecke T, Lézine A-M, Takahara H, Williams JW (2013) Databases and Their Application. In: Elias S.A. (ed.) *The Encyclopedia of Quaternary Science, second edition*, vol. 3: 831-838. Amsterdam: Elsevier. https://doi.org/10.1016/B978-0-444-53643-3.00174-6
- Groot MHM, Bogota RG, Lourens LJ, Hooghiemstra H, Vriend M, Berrio JC, Tuenter E, Van der Plicht J, Van Geel B, Ziegler Z, Weber SL, Betancourt A, Contreras L, Gaviria S, Giraldo C, Gonzalez N, Jansen JHF, Konert M, Ortega D, Rangel O, Sarmiento G, Vandenberghe J, Van der Hammen T, Van der Linden M, Westerhoff W (2011) Ultra-high resolution pollen record from the northern Andes reveals rapid shifts in montane climates within the last two glacial cycles. Climate of the Past 7: 299–316. doi: 10.5194/cp-7-299-2011.
- **Hooghiemstra H, Flantua SGA (2017)**. Hergebruik van data. LAPD Latin American Pollen Database. *GeoBrief* mei 2017, pp. 14-15.
- **Torres V, Hooghiemstra H, Lourens L, Tzedakis PC (2013)** Astronomical tuning of long pollen records reveals the dynamic history of montane biomes and lake levels in the tropical high Andes during the Quaternary. *Quaternary Science Reviews* **63:** 59-72. doi: 10.1016/j.quascirev.2012.11.004.



Numbered references from Table 3

- 1 Andriessen, PAM, Helmens KF, Hooghiemstra H, Riezebos PA, Van der Hammen T (1994). Absolute chronology of the Pliocene-Quaternary sediment sequence of the Bogota area, Colombia. Quaternary Science Reviews 12(7): 483-501. [DOI: 10.1016/0277-3791(93)90066-U]
- 2 Aragón-Moreno AA, Islebe GA, Torrescano-Valle N. (2012). A ~3800-yr, high-resolution record of vegetation and climate change on the north coast of the Yucatan Peninsula. Review of Palaeobotany and Palynology 178: 35-42. [DOI: 10.1016/j.revpalbo.2012.04.002]
- 3 Athens JS (1997). Paleoambiente del Oriente ecuatoriano: resultados preliminares de columnas de sedimentos procedentes de humedales. Fronteras de Investigación 1(1): 15-32.
- 4 Athens JS, Ward JV (1999). The late Quaternary of the western Amazon: climate, vegetation, and humans. Antiquity 73(280):287-302. [DOI: 10.1017/S0003598X00088256]
- 5 Behling H, Negret AJ, Hooghiemstra H (1998). Late Quaternary vegetational and climatic change in the Popayán region, southern Colombian Andes. Journal of Quaternary Science 13(1): 43-53. [DOI: 10.1002/(SICI)1099-1417(199801/02)13:1<43::AID-JQS348>3.0.CO;2-G]
- 6 Behling H, Hooghiemstra H (1998). Late Quaternary palaeoecology and palaeoclimatology from pollen records of the savannas of the Llanos Orientales in Colombia. Palaeogeography, Palaeoclimatology, Palaeoecology 139(3-4):251-267. [DOI: 10.1016/S0031-0182(97)00139-9]
- 7 Behling H, Hooghiemstra H (1999). Environmental history of the Colombian savannas of the Llanos Oriantales since the Last Glacial Maximum from lake records El Pinal and Carimagua. Journal of Paleolimnology 21(4):461-476. [DOI: 10.1023/A:1008051720473]
- 8 Behling H, Hooghiemstra H (2000). Holocene Amazon rainforest–savanna dynamics and climatic implications: high-resolution pollen record from Laguna Loma Linda in eastern Colombia. Journal of Quaternary Science 15(7): 687-695. [DOI: 10.1002/1099-1417(200010)15:7<687::AID-JQS551>3.0.CO;2-6]
- 9 Behling H, Hooghiemstra H, Negret AJ (1998). Holocene history of the Chocó rain forest from Laguna Piusbi, southern Pacific Lowlands of Colombia. Quaternary Research 50(3): 300-308. [DOI: https://doi.org/10.1006/qres.1998.1998]
- 10 Behling H, Berrio JC, Hooghiemstra H (1999). Late Quaternary pollen records from the middle Caquetá river basin in central Colombian Amazon. Palaeogeography, Palaeoclimatology, Palaeoecology 135(1-3): 193-213. [DOI: Palaeogeography, Palaeoclimatology, Palaeoecology]
- 11 Berrío Mogollón JC (2002) Lateglacial and Holocene vegetation and climatic change in lowland Columbia. PhD Thesis Universiteit van Amsterdam, Amsterdam, The Netherlands.
- 12 Berrío JC, Boom A, Botero PJ, Herrera LF, Hooghiemstra H, RomeroF, Sarmiento G (2001). Multi-disciplinary evidence of the Holocene history of a cultivated floodplain area in the wetlands of northern Colombia. Vegetation history and archaeobotany 10(3): 161-174.
- 13 Berrio JC, Hooghiemstra H, Behling H, Van der Borg K (2000). Late Holocene history of savanna gallery forest from Carimagua area, Colombia. Review of Palaeobotany and Palynology 111(3-4):295-308. [DOI: 10.1016/S0034-6667(00)00030-0]
- 14 Berrio JC, Hooghiemstra H, Behling H, Botero P, Van der Borg K (2002). Late-Quaternary savanna history of the Colombian Llanos Orientales from Lagunas Chenevo and Mozambique: a transect synthesis. The Holocene 12(1): 35-48. [DOI: 10.1191/0959683602h1518rp]
- 15 Berrío JC, Hooghiemstra H, Marchant R, Rangel O (2002). Late-glacial and Holocene history of the dry forest area in the south Colombian Cauca Valley. Journal of Queternary Science 17(7): 667-682. [DOI: 10.1002/jqs.701]
- 16 Berrío JC, Arbeláez MV, Duivenvoorden JF, Cleef AM, Hooghiemstra H (2003). Pollen representation and successional vegetation change on the sandstone plateau of Araracuara, Colombian Amazonia. Review of Palaeobotany and Palynology 126(3-4): 163-181. [DOI: 10.1016/S0034-6667(03)00083-6]
- 17 Bogotá-A RG, Groot MHM, Hooghiemstra H, Lourens LJ, Van der Linden M, Berrio JC (2011). Rapid climate change from north Andean Lake Fúquene pollen records driven by obliquity: implications for a basin-wide biostratigraphic zonation for the last 284 ka. Quaternary Science Reviews 30(23-24): 3321-3337. [DOI: 10.1016/j.quascirev.2011.08.003]



- 18 Cleef AM (1981). The vegetation of the Páramos of the Colombian Cordillera Oriental. PhD Thesis University of Amsterdam, Amsterdam, The Netherlands. Notes: Published by J. Cramer, Vaduz, Lichtenstein.
- 19 Correa-Metrio A, Bush MB, Hodell DA, Brenner M, Escobar J, Guilderson T (2012). The influence of abrupt climate change on the ice-age vegetation of the Central American lowlands. Journal of Biogeography 39(3): 497-509. [DOI: 10.1111/j.1365-2699.2011.02618.x]
- 20 Correa-Metrio A, Bush MB, Cabrera KR, Sully S, Brenner M, Hodell DA, Escobar J, Guilderson T (2012). Rapid climate change and no-analog vegetation in lowland Central America during the last 86,000 years. Quaternary Science Reviews 38: 63-75. [DOI: 10.1016/j.quascirev.2012.01.025]
- 21 Epping I (2009). Environmental change in the Colombian upper forest belt. Master's thesis. University of Amsterdam, Amsterdam, The Netherlands.
- 22 Escobar J, Hodell DA, Brenner M, Curtis JH, Gilli A, Mueller AD, Anselmetti FS, Ariztegui D, Grzesik DA, Pérez L, Schwalb A, Guilderson TP (2012). A ~43-ka record of paleoenvironmental change in the Central American lowlands inferred from stable isotopes of lacustrine ostracods. Quaternary Science Reviews 37: 92-104. [DOI: 10.1016/j.quascirev.2012.01.020]
- 23 Gómez A, Berrío JC, Hooghiemstra H, Becerra M, Marchant R (2007). A Holocene pollen record of vegetation change and human impact from Pantano de Vargas, an intra-Andean basin of Duitama, Colombia. Review of Palaeobotany and Palynology 145(1): 143-157. [DOI: http://doi.org/10.1016/j.revpalbo.2006.10.002]
- 24 Gonzalez E, Van der Hammen T, Flint RF (1965). Late Quaternary glacial and vegetational sequence in Valle de Lagunillas, Sierra Nevada del Cocuy, Colombia. Leidse Geologische Mededelingen 32(1): 157-182.
- 25 González-Carranza Z, Berrío JC, Hooghiemstra H, Duivenvoorden JF, Behling H (2008). Changes of seasonally dry forest in the Colombian Patía Valley during the early and middle Holocene and the development of a dry climatic record for the northernmost Andes. Review of Palaeobotany and Palynology 152, 1–10. doi:10.1016/j.revpalbo.2008.03.005
- 26 Gosling WD, Hanselman JA, Knox C, Valencia BG, Bush MB (2009). Long-term drivers of change in Polylepis woodland distribution in the central Andes. Journal of Vegetation Science 20(6): 1041-1052. [DOI: 10.1111/j.1654-1103.2009.01102.x]
- 27 Gosling WD, Bush MD, Hanselman JA, Chepstow-Lusty A (2008). Glacial-interglacial changes in moisture balance and the impact on vegetation in the southern hemisphere tropical Andes (Bolivia/Peru). Palaeogeography, Palaeocclimatology, Palaeoecology 259(1): 35-50. [DOI: 10.1016/j.palaeo.2007.02.050]
- 28 Groot MHM, Bogotá RG, Lourens LJ, Hooghiemstra H, Vriend M, Berrio JC, Tuenter E, Van der Plicht J, Van Geel B, Ziegler M, Weber SL, Betancourt A, Contreras L, Gaviria S, Giraldo C, González N, Jansen JHF, Konert M, Ortega D, Rangel O, Sarmiento G, Vandenberghe J, Van der Hammen T, Van der Linden M, Westerhoff W (2011). Ultra-high resolution pollen record from the northern Andes reveals rapid shifts in montane climates within the last two glacial cycles. Climate of the Past 7: 299-316. [DOI: 10.5194/cp-7-299-2011]
- 29 Hanselman JA, Bush MB, Gosling WD, Collins A, Knox C, Baker P, Fritz SC (2011). A 370,000-year record of vegetation and fire history around Lake Titicaca (Bolivia/Peru). Palaeogeography, Palaeoclimatology, Palaeoecology 305(1-4): 201-214. [DOI: 10.1016/j.palaeo.2011.03.002]
- 30 Hanselman JA, Gosling WD, Paduano GM, Bush MB (2005). Contrasting pollen histories of MIS 5e and the Holocene from Lake Titicaca (Bolivia/Peru). Journal of Quaternary Science 20(7-8): 663-670. [DOI: 10.1002/jqs.979]
- 31 Helmens KF (1990). Neogene-Quaternary geology of the high plain of Bogotá, Eastern Cordillera, Colombia (stratigraphy, paleoenvironments and landscape evolution). Doctoral dissertation. University of Amsterdam, Amsterdam, The Netherlands.
- 32 Helmens KF, Kuhry P (1986). Middle and late Quaternary vegetational and climatic history of the paramo de Agua Blanca Eastern Cordillera, Colombia). Palaeogeography, palaeoclimatology, palaeoecology 56(3-4): 291-335. [DOI: 10.1016/0031-0182(86)90100-8]
- 33 Hodell DA, Anselmetti FS, Ariztegui D, Brenner M, Curtis JH, Gilli A, Grzesik DA, Guilderson TP, Müller AD, Bush MB, Correa-Metrio A, Escobar J, Kutterolf S (2008). An 85-ka record of climate change in lowland Central America. Quaternary Science Reviews 27(11-12): 1152-1165. [DOI: 10.1016/j.quascirev.2008.02.008]



- 34 Hooghiemstra H, Ran ETH (1994). Late and middle Pleistocene climatic change and forest development in Colombia: pollen record Funza II (2-158 m core interval). Palaeogeography, Palaeoclimatology, Palaeoecology 109(2-4): 211-246. [DOI: 10.1016/0031-0182(94)90177-5]
- 35 Kuhry P (1988). Palaeobotanical-palaeoecological studies of tropical high Andean peatbog sections (Cordillera Oriental, Colombia). Dissertationes Botanicae 116. J. Cramer, Berlin, Germany.
- 36 Melief A (1985). Late Quaternary paleoecology of the Parque Nacional Natural los Nevados (Cordillera Central) and Sumapaz (Cordillera Oriental) areas, Colombia. Ph.D. dissertation. University of Amsterdam, Amsterdam, The Netherlands, 162 pp.
- 37 Melief A, Cleef AM (2008). Results of the pollen analysis of peat and lake deposits in the Sumapaz area. In: T. van der Hammen, J.O. Rangel, A.M. Cleef (eds.), La Cordillera Oriental Colombiana, Transecto Sumapaz, Studies on Tropical Andean Ecosystems/Estudios de Ecosistemas Tropandinos, Vol. 7, pp. 395-485, Cramer Borntraeger, Berlin/Stuttgart, Germany.
- 38 Melief ABM (1985). Late Quaternary paleoecology of the Parque Nacional Natural los Nevados (Cordillera Central), and Sumapaz (Cordillera Oriental) areas, Colombia. Doctoral dissertation. Universiteit van Amsterdam, Amsterdam, The Netherlands.
- 39 Melief ABM, Cleef AM (2008). Results of the pollen analysis of peat and lake deposits in the Sumapaz area. Pages 395-452 in T. van der Hammen, J.O. Rangel, and A.M. Cleef, editors. La Cordillera Oriental Colombiana Transecto Sumapaz. Studies on Tropical Andean Ecosystems 7. J. Cramer, Berlin, Germany.
- 40 Mueller AD, Anselmetti FS, Ariztegui D, Brenner M, Hodell DA, Curtis JH, Escobar J, Gilli A, Grzesik AD, Guilderson TP, Kutterolf S, Plötze M (2010). Late Quaternary palaeoenvironment of northern Guatemala: evidence from deep drill cores and seismic stratigraphy of Lake Petén Itzá. Sedimentology 57(5): 1220-1245. [DOI: 10.1111/j.1365-3091.2009.01144.x]
- 41 Thouret JC, Salinas R, Murcia A (1990). Eruption and mass-wasting-induced processes during the late Holocene destructive phase of Nevado del Ruiz volcano, Colombia. Journal of Volcanology and Geothermal Research 41(1-4): 203-224. [DOI: 10.1016/0377-0273(90)90089-X]
- 42 Thouret JC, Van der Hammen T, Juvigné E, Salomons JB (1995). Geologia del Cuaternario reciente en el Macizo Volcanico del Ruiz-Tolima (Cordillera Central). Pages 183-239 in T. van der Hammen and A.G. dos Santos, editors. La Cordillera Central Colombiana transecto Parque Los Nevados (tercera parte). Studies on tropical Andean ecosystems/Estudios de Ecosistemas Tropandinos 4. J. Cramer, Berlin, Germany.
- 43 Tomos M (2008). Volcanism & Climate in the central Andes: the tephra record from Lake Titicaca. Master's thesis. University of Oxford, Oxford, United Kingdom. Notes: Supervisors: D.M. Pyle & W.D. Gosling
- 44 Urrego DH, Niccum BA, La Drew CF, Silman MR, Bush MB (2011). Fire and drought as drivers of early Holocene tree line changes in the Peruvian Andes. Journal of Quaternary Science 26(1): 28-36. [DOI: 10.1002/jqs.1422]
- 45 Urrego DH, Bush MB, Silman MR, Niccum BA, De la Rosa P, McMichael CH, Hagen S, PalaceM (2013). Holocene fires, forest stability and human occupation in south-western Amazonia. Journal of Biogeography 40(3): 521-533. [DOI: 10.1111/jbi.12016]
- 46 Urrego LE, Berrio JC (2011). Los estudios paleoecológicos en el Chocó biogeográfico durante el Holoceno medio y reciente. Pages 23-38 in J.O. Rangel, editor. Colombia Diversidad Biótica IV, El Chocó biogeográfico/Costa Pacífica. Universidad Nacional de Colombia, Conservación Internacional, Bogotá D.C., Colombia.
- 47 Van der Hammen T (1962). Palinologia de la region de "Laguna de los Bobos": Historia de su clima, vegetacion y agricultura durante los ultimos 5.000 años. Revista de la Academia Colombiana de Ciencias Exactas, Físicas y Naturales 11(44):359-361.
- 48 Van der Hammen T, Barelds J, De Jong H, De Veer AA (1981). Glacial sequence and environmental history in the Sierra Nevada del Cocuy (Colombia). Palaeogeography, Palaeoclimatology, Palaeoecology 32: 247-340. [DOI: 10.1016/0031-0182(80)90043-7]
- 49 Van der Hammen T, Cleef AM, Noldus GW (1995). A palynological record of the Rosarito pedo-tephro stratigraphical sequence (Central Cordillera, Colombia): vegetational history of the last 35,000 years. Pages 431-440 in T. van der Hammen and A.G. dos Santos, editors. La Cordillera Central Colombiana transecto Parque Los Nevados (tercera parte). Studies on tropical Andean ecosystems/Estudios de Ecosistemas Tropandinos 4. J. Cramer, Berlin, Germany.

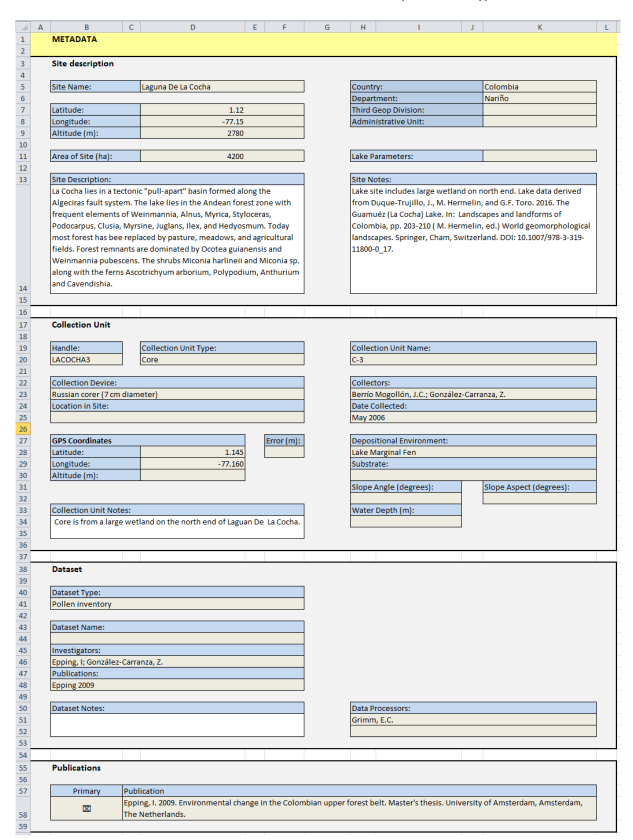


- 50 Van der Hammen T, Gonzalez E (1965). A Late-glacial and Holocene pollen diagram from Cienaga del Visitador (Dept. Boyaca, Colombia). Leidse Geologische Mededelingen 32: 193-201.
- 51 Van der Hammen T, Gonzalez E (1965). A pollen diagram from "Laguna de la Herrera" (Sabana de Bogota). Leidse Geologische Mededelingen 32(1): 183-191.
- 52 Van der Hammen T,Hooghiemstra H (1997). Chronostratigraphy and correlation of the Pliocene and Quaternary of Colombia. Quaternary International 40: 81-91. [DOI: 10.1016/S1040-6182(96)00064-X]
- 53 Van der Hammen T, Hooghiemstra H, (1995). The El Abra stadial, a Younger Dryas equivalent in Colombia. Quaternary Science Reviews 14: 841–851.
- 54 van der Hammen, T., J. Barelds, H. de Jong, and A.A. de Veer. 1981. Glacial sequence and environmental history in the Sierra Nevada del Cocuy (Colombia). Palaeogeography, Palaeoclimatology, Palaeoecology 32:247-340. [DOI: 10.1016/0031-0182(80)90043-7]
- 55 Van der Hammen T, Noldus GW (1984). Paleoecología de la Ciénaga Grande de Santa Marta (Paleoecology of the Ciénaga Grande (Great Lagoon) of Santa Marta (Colombia). In: Van der Hammen, T, Ruiz, P.M. (eds.), Studies on Tropical Andean Ecosystems/Estudios de Ecosistemas Tropandinos, Vol. 2, pp. 581-588.
- 56 Van Geel B, Van der Hammen T (1973). Upper Quaternary vegetational and climatic sequence of the Fuquene area (Eastern Cordillera, Colombia). Palaeogeography, Palaeoclimatology, Palaeoecology 14(1): 9-92. [DOI: 10.1016/0031-0182(73)90064-3]
- 57 Van 't Veer R, Islebe GA, Hooghiemstra H (2000). Climatic change during the Younger Dryas chron in northern South America: a test of the evidence. Quaternary Science Reviews 19(17-18): 1821-1835. [DOI: 10.1016/S0277-3791(00)00093-7]
- 58 Vélez Caicedo MI (2003). A contribution of diatom analysis to Lateglacial and Holocene environmental reconstructions of Colombian lowland and montane ecosystems. Doctoral dissertation. University of Amsterdam, Amsterdam, The Netherlands.
- 59 Vélez MI, Berrio JC, Hooghiemstra H, Metcalfe S, Marchant R (2005). Palaeoenvironmental changes during the last ca. 8590 calibrated yr (7800 radiocarbon yr) in the dry forest ecosystem of the Patía Valley, Southern Colombian Andes: a multiproxy approach. Palaeogeography, Palaeoclimatology, Palaeoecology 216(3-4): 279-302. [DOI: https://doi.org/10.1016/j.palaeo.2004.11.006]
- 60 Vélez MI, Wille M, Hooghiemstra H, Metcalfe S, Vandenberghe J, Van der Borg K (2001). Late Holocene environmental history of southern Chocó region, Pacific Colombia, sediment, diatom and pollen analysis of core El Caimito. Palaeogeography Palaeoclimatology Palaeoecology 173: 197–214.
- 61 Vogel JC, Lerman JC. 1969. Groningen radiocarbon dates VIII. Radiocarbon 11(2):351-390. [DOI: 10.1017/S0033822200011279]
- 62 Wille M (2001). Vegetation history and climate records of Colombian lowland areas: rain forest, savanna and intermontane ecosystems. Doctoral dissertation. University of Amsterdam, Amsterdam, The Netherlands.
- 63 Wille M, Hooghiemstra H, Van Geel B, Behling H, De Jong A, Van der Borg K (2003). Submillennium-scale migrations of the rainforest–savanna boundary in Colombia: 14C wiggle-matching and pollen analysis of core Las Margaritas. Palaeogeography, Palaeoclimatology, Palaeoecology 193(2): 201-223. [DOI: 10.1016/S0031-0182(03)00226-8]
- 64 Wille M, Hooghiemstra H, Behling H, Van der Borg K, Negret AJ (2001). Environmental change in the Colombian subandean forest belt from 8 pollen records: the last 50 kyr. Vegetation History and Archaeobotany 10(2): 61-77. [DOI: 10.1007/PL00006921]
- 65 Wille M, Negret AJ, Hooghiemstra H (2000). Paleoenvironmental history of the Popayán area since 27 000 yr BP at Timbio, southern Colombia. Review of Palaeobotany and Palynology 109(1): 45-63. [DOI: http://doi.org/10.1016/S0034-6667(99)00047-0]



Appendix 1a: Excel worksheet Metadata

This worksheet contains the metadata for the core. The labels explain which type of metadata it is.





Appendix 1b: Metadata as a CSV file

The image to the left shows what Lister - [H:_2017_DANS_ArchiveringPollenData\DANS-2017_UploadFolder\Colombia\COL_LACOCHA3_2 the CSV file for the metadata looks <u>F</u>ile <u>E</u>dit <u>O</u>ptions <u>H</u>elp like. The image below is a screenshot that shows what the CSV data look 'Area of Site (ha):;;4200;;;Lake Parameters:;;;;
'Area of Site (ha):;;4200;;;Lake Parameters:;;;;
'Yla Cocha lies in a tectonic ""pull-apart"" basin formed along the Alge fault system. The lake lies in the Andean forest zone with frequent elem Weinmannia, Alnus, Myrica, Styloceras, Podocarpus, Clusia, Myrsine, Jugl Ilex, and Hedyosmum. Today most forest has bee replaced by pasture, mead agricultural fields. Forest remnants are dominated by Ocotea guianensis Weinmannia pubescens. The shrubs Miconia harlineii and Miconia sp. along ferns Ascotrichyum arborium, Polypodium, Anthurium and Cavendishia.";;; site includes large wetland on north end. Lake data derived from Duque-Tray. J., M. Hermelin, and G.F. Toro. 2016. The Guamuéz (La Cocha) Lake. In: Landscapes and landforms of Colombia, pp. 203-210 (M. Hernelin, ed.) World geomorphological landscapes. Springer, Cham, Switzerland. DOI: 10.1007/978-3-319-11800-0_17.;;;;; like when they are imported it into a spreadsheet. It will need a bit of formatting to be able to read the longer texts. Collection Unit;;;;;;;;;;; Country Colombia Department Third Geop Division: Administrative Unit Site Notes: La Cocha lies in a tectonic "pull-apart" basin formed along the Lake site includes large wetland on north end. Lake data derived from 14 15 16 Collection Unit Handle: Collection Unit Type Collection Unit Name: LACOCHA3 C-3 Collection Device: Berrio Mogoll¢n, J.C.; Gonz lez-Carranza, Z Location in Site: Date Collected: May 2006 27 GPS Coordinates Error (m): Depositional Environment: Latitude: Lake Marginal Fen Longitude: Altitude (m): -77.16 Substrate 31 Slope Angle (degrees): Slope Aspect (degrees): Collection Unit Notes: Water Depth (m): Core is from a large wetland on the north end of Laguan De La Cocha 34 35 36 37 38 39 40 41 42 43 44 45 Dataset Dataset Type: Pollen inventory Dataset Name: Investigators Epping, I; Gonz lez-Carranza, Z. Epping 2009 49 50 51 52 Dataset Notes: Grimm, E.C. 54 55 56 57 Publications Epping, I. 2009. Environmental change in the Colombian upper forest belt. Master's thesis. University of Amsterdam, Amst



Appendix 2a: Excel worksheet Raw_data

À	Α	В	С	D	Е	F	G	Н	1	J	K	L
1		pollen		Dep	oth (cm)	1	3	5	7	9	11	. 13
2	Code	Name	Element	Units	Group							
3	#Chron1	Clam best age				-23	-13	-3	6	16	26	3
4	#Chron1.Young	Clam min age				-84	-79	-73	-68	-64	-59	-5
5	#Chron1.Old	Clam max age				18	30	42	55	68	80	9
6	#Chron2	Clam best age				100	106	111	116	121	127	133
7	#Chron2.Young	Clam min age				-181	-170	-159	-148	-137	-126	-11!
8	#Chron2.Old	Clam max age				277	278	280	282	283	284	28
9	#Chron3	Bacon weighted mean age	PREFERRED			-51	-41	-31	-20	-10) 1	1:
10	#Chron3.Young	Bacon min age				-57	-57	-56	-56	-55	-52	-49
11	#Chron3.Old	Bacon max age				-41	-11	19	49	79	98	109
12	#Anal.Thick	Analysis Unit Thickness				1	1	. 1	1	1	. 1	. 1
13	#Samp.Analyst	Sample Analyst				Epping, I.						
14	samp.quant	Sample quantity	volume	ml	LABO	1	1	1	1	1	1	1
15	Lyc.tab	Lycopodium tablets	quantity added	number	LABO	1	1	1	1	1	1	. 1
16	Lyc.tab	Lycopodium tablets	concentration	grains/tablet	LABO	12542	12542	12542	12542	12542	12542	12542
	Lyc.spik	Lycopodium spike	counted	number	LABO	366	142	180	214	116	204	127
	Areeae.ud	Arecaceae undiff.	pollen	NISP	PALM	0			0			
19	Cey-t	Ceroxylon-type	pollen	NISP	PALM	0	0		0	0	0	
	Alc	Alchornea	pollen	NISP	TRSH	0			0			
21	Ahr	Alchorneopsis	pollen	NISP	TRSH	0	0		0			
	Aln	Alnus	pollen	NISP	TRSH	0			1			
23	Anaeae	Anacardiaceae	pollen	NISP	TRSH	0	0	0	0	0	0	
24	Bigeae	Bignoniaceae	pollen	NISP	TRSH	0	0			0	0	
	Brl-t	Brunellia-type	pollen	NISP	TRSH	0						
26	Clseae	Celastraceae	pollen	NISP	TRSH	0	0	0	0	0	0	
	Cle	Clethra	pollen	NISP	TRSH	1			0			
	Clu-t	Clusia-type	pollen	NISP	TRSH	0			0			
	Erceae	Ericaceae	pollen	NISP	TRSH	2			5			
30	Gaa	Gaiadendron	pollen	NISP	TRSH	0			0			
31	Hdm	Hedyosmum	pollen	NISP	TRSH	5			3			
32	Ilx	Ilex	pollen	NISP	TRSH	0			0			
33	Mlaeae.ud	Melastomataceae undiff.	pollen	NISP	TRSH	6			14			
34	Mco	Miconia	pollen	NISP	TRSH	23	35		32			
	Myr	Myrica	pollen	NISP	TRSH	56			53			
36	Mrs	Myrsine	pollen	NISP	TRSH	0						
	Pre-t	Pera-type	pollen	NISP	TRSH	0			0			
	Pod	Podocarpus	pollen	NISP	TRSH	1			1	1		
		Primulaceae subf. Myrsinoideae undiff.	pollen	NISP	TRSH	1	_	_	2		_	
40	Psy	Psychotria	pollen	NISP	TRSH	13	6		7			
41	Que	Quercus	pollen	NISP	TRSH	0						
42	Rubeae.ud	Rubiaceae undiff.	pollen	NISP	TRSH	0			0			
43	Spm	Sapium	pollen	NISP	TRSH	0			0			
	Syp	Symplocos	pollen	NISP	TRSH	1			2			
45	Urteae/Moreae	Urticaceae/Moraceae	pollen	NISP	TRSH	3	_	_	2	_	-	
46	VII	Vallea	pollen	NISP	TRSH	1						
	Vib	Viburnum	pollen	NISP	TRSH	0						
48	Wei	Weinmannia	pollen	NISP	TRSH	4			12	11		
	Acy	Acalypha	pollen	NISP	UPHE	0			3			
50	Amaeae	Amaranthaceae	pollen	NISP	UPHE	0			0			
51	Amreae	Amaryllidaceae	pollen	NISP	UPHE	1	-	_	-	_	-	
52	Attu	Anthurium		NISP	UPHE	3			3			
		Apiaceae	pollen pollen	NISP	UPHE	0			0			
	Apieae	•		NISP	UPHE	0			0			
54	Apoeae	Apocynaceae	pollen	NISP	UPHE	71	120		110	114		
		raw_data geochronology chrono	logies litholog	NICD Y 🛂			1.10	117	110	11/	195	14

The first row lists the depths at which the samples were taken.

The second row only has the column headers for columns A-E.

Then follow the ages as determined by the different chronologies. In this example the third chronology is considered the preferred chronology (as indicated).

After a few rows on the Sample Analyst and the added lycopodium tablets follow the pollen counts. There are much more rows below and columns to the right, which are not shown in the screenshot.

Note: When summing the total number of pollen grains and spores that were identified, the rows "Sample quantity" up to "Lycopodium spike" were not included.

Appendix 2b: Raw data as a CSV file

Hdm;Hedyosmum;pollen;NISP;TRSH;5;11
IIx;Ilex;pollen;NISP;TRSH;6;8;8;8
Mlaeae.ud;Melastomataceae undiff.;p
Mco;Miconia;pollen;NISP;TRSH;23;35;
Myr;Myrica;pollen;NISP;TRSH;23;35;
Myr;Myrica;pollen;NISP;TRSH;6;6;8;
Pre-t;Pera-type;pollen;NISP;TRSH;1;5
Prieae.sf.Mrsdae.ud;Primulaceae sub
Psy;Psychotria;pollen;NISP;TRSH;1;5
Rubeae.ud;Rubiaceae undiff.;pollen;
Spm;Sapium;pollen;NISP;TRSH;0;0;8;
Rubeae.ud;Rubiaceae undiff.;pollen;
Spm;Sapium;pollen;NISP;TRSH;1;2;
Urteae/Moreae;Urticaceae/Moraceae;p
Ull;Vallea;pollen;NISP;TRSH;1;8;8;8
Wei;Weinmannia;pollen;NISP;TRSH;1;3;4;1
Acy;Acalypha;pollen;NISP;TRSH;6;8;8
Wei;Weinmannia;pollen;NISP;TRSH;4;1
Acy;Acalypha;pollen;NISP;TRSH;4;1
Acy;Acalypha;pollen;NISP;TRSH;4;1
Acy;Acalypha;pollen;NISP;TPHE;8;4;1
Appeae;Amaranthaceae;pollen;NISP;UPH
Asteae.sf.Astdae;Asteraceae subf. A
Asteae.sf.Astdae;Asteraceae subf. C
Brr;Borreria;pollen;NISP;UPHE;8;8;8;8

The image to the left shows the CSV file for the raw data.

The image below is what it looks like when you import the CSV file into a spreadsheet. In order to be able to read the full taxon names one would have to widen column B.

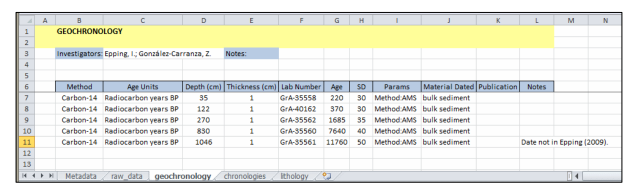
_														$\overline{}$
al	A	В	С	D	E	F	G	Н	1	J	K	L	M	1
	pollen		Depth (cm			1	3	5	7	9	11	13	15	
2	Code	Name	Element	Units	Group									
3	#Chron1	Clam best age				-23	-13	-3	6	16	26	35	45	
4	#Chron1.\	Clam min age				-84	-79	-73	-68	-64	-59	-54	-49	
5	#Chron1.(Clam max age				18	30	42	55	68	80	93	105	
6	#Chron2	Clam best age				100	106	111	116	121	127	132	137	
7	#Chron2.\	Clam min age				-181	-170	-159	-148	-137	-126	-115	-105	
8	#Chron2.0	Clam max age				277	278	280	282	283	284	285	287	
9	#Chron3	Bacon weighted	PREFERRE)		-51	-41	-31	-20	-10	1	11	21	
10	#Chron3.\	Bacon min age				-57	-57	-56	-56	-55	-52	-49	-46	
11	#Chron3.0	Bacon max age				-41	-11	19	49	79	98	105	113	
12	#Anal.Thic	Analysis Unit Th	ickness			1	1	1	1	1	1	1	1	
13		Sample Analyst				Epping, I.	Eppi							
14	samp.qua	Sample quantit	volume	ml	LABO	1	1	1	1	1	1	1	1	
15	Lyc.tab	Lycopodium tat			LABO	1	1	1	1	1	1	1	1	
16	Lyc.tab	Lycopodium tat	concentra	grains/tal	LABO	12542	12542	12542	12542	12542	12542	12542	12542	1
17	Lyc.spik	Lycopodium spi		number	LABO	366	142	180	214	116	204	127	195	
18	Areeae.uc	Arecaceae undi		NISP	PALM	0	0	0	0	0	0	0	0	
19	Cey-t	Ceroxylon-type	pollen	NISP	PALM	0	0	0	0	0	0	0	0	
20	Alc	Alchornea	ponen.	NISP	TRSH	0	0	0	0	0	0	0	0	
21	Ahr		pollen	NISP	TRSH	0	0	0	0	0	0	0	0	
22	Aln	Alnus		NISP	TRSH	0	0	0	1	0	0	0	0	
23	Anaeae	Anacardiaceae	pollen	NISP	TRSH	0	0	0	0	0	0	0	0	
24	Bigeae	Bignoniaceae		NISP	TRSH	0	0	0	0	0	0	0	0	
25	BrI-t	Brunellia-type	pollen	NISP	TRSH	0	0	0	0	0	0	0	0	
26	Clseae	Celastraceae	F	NISP	TRSH	0	0	0	0	0	0	0	0	
27	Cle	Clethra	pollen	NISP	TRSH	1	0	0	0	0	0	0	0	
28	Clu-t	Clusia-type	pollen	NISP	TRSH	0	0	0	0	0	0	0	0	
29	Erceae	Ericaceae	pollen	NISP	TRSH	2	16	8	5	3	5	5	3	
30	Gaa	Gaiadendron	pollen	NISP	TRSH	0	0	0	0	0	0	0	1	
31	Hdm	Hedyosmum	pollen	NISP	TRSH	5	11	14	3	7	11	4	7	
32	llx	llex		NISP	TRSH	0	0	0	0	0	0	0	0	
33	Mlaeae.u	Melastomatace		NISP	TRSH	6	11	8	14	11	3	11	6	
34	Mco	Miconia	P	NISP	TRSH	23	35	29	32	68	22	67	36	
35	Муг	Myrica	pollen	NISP	TRSH	56	21	50	53	52	54	53	100	
36	Mrs	Myrsine	pollen	NISP	TRSH	0	0	0	0	0	0	0	0	
37	Pre-t	Pera-type	pollen	NISP	TRSH	0	0	0	0	0	0	0	0	
38	Pod	Podocarpus	pollen	NISP	TRSH	1	5	3	1	1	2	0	2	
39	Prieae.sf.	Primulaceae su		NISP	TRSH	1	0	1	2	0	0	0	1	
40	Psy	Psychotria		NISP	TRSH	13	6	4	7	3	7	8	8	
41	Que	Quercus		NISP	TRSH	0	0	0	0	0	0	0	0	
42	Rubeae.u	Rubiaceae undi		NISP	TRSH	0	0	0	0	0	0	0	0	
43	Spm	Sapium		NISP	TRSH	0	0	0	0	0	0	0	0	
44	Syp	Symplocos		NISP	TRSH	1	2	3	2	0	0	0	1	
45		Urticaceae/Mo		NISP	TRSH	3	2	10	2	3	0	2	5	
46	VII	Vallea		NISP	TRSH	1	0	0	0	0	0	0	0	
47	Vib	Viburnum	ponen	NISP	TRSH	0	0	0	0	0	0	0	0	
48	Wei			NISP	TRSH	4	12	13	12	11	4	15	9	
49	Acy	Acalypha	pollen	NISP	UPHE	0	1	3	3	3	0	0	4	\square
50	Amaeae	Amaranthacea		NISP	UPHE	0	0	0	0	0	0	0	0	
51	Amreae	Amaryllidaceae		NISP	UPHE	1	1	0	0	0	0	0	0	
52	Atu	Anthurium	p =	NISP	UPHE	3	4	2	3	0	0	2	3	
53	Apieae	Apiaceae	p =	NISP	UPHE	0	0	0	0	0	0	0	0	
54	Apoeae	Apocynaceae	pollen	NISP	UPHE	0	0	0	0	0	0	0	0	
55		Asteraceae sub		NISP	UPHE	71	120	117	118	114	135	112	118	
56		Asteraceae sub		NISP	UPHE	0	2	0	1	0	1	0	1	
57	Brr	Borreria	pollen	NISP	UPHE	0	0	0	0	0	0	0	0	
58	Braeae	Brassicaceae	pollen	NISP	UPHE	0	1	0	0	0	0	1	0	
59	CcI	Calceolaria	pollen	NISP	UPHE	0	0	0	0	0	0	0	0	

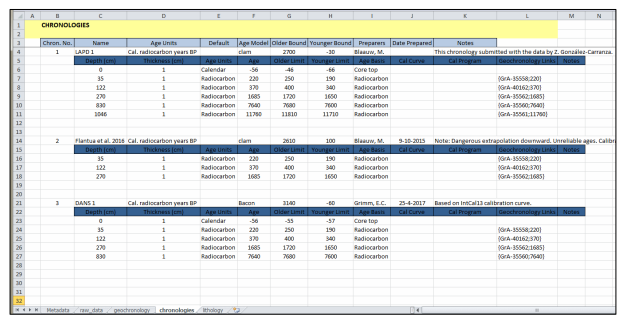


Appendix 3a: Excel worksheets Geochronology and Chronologies

In the ASCII files both the worksheet "Geochronology" and "Chronologies" appear in the CSV files marked by the abbreviation CHRON.

The worksheet "*Geochronology*" specifies the radio carbon dates (in radiocarbon years) as they were determined in the lab by ¹⁴C dating. The worksheet "*Chronologies*" specifies which dates were actually used in the different chronologies.





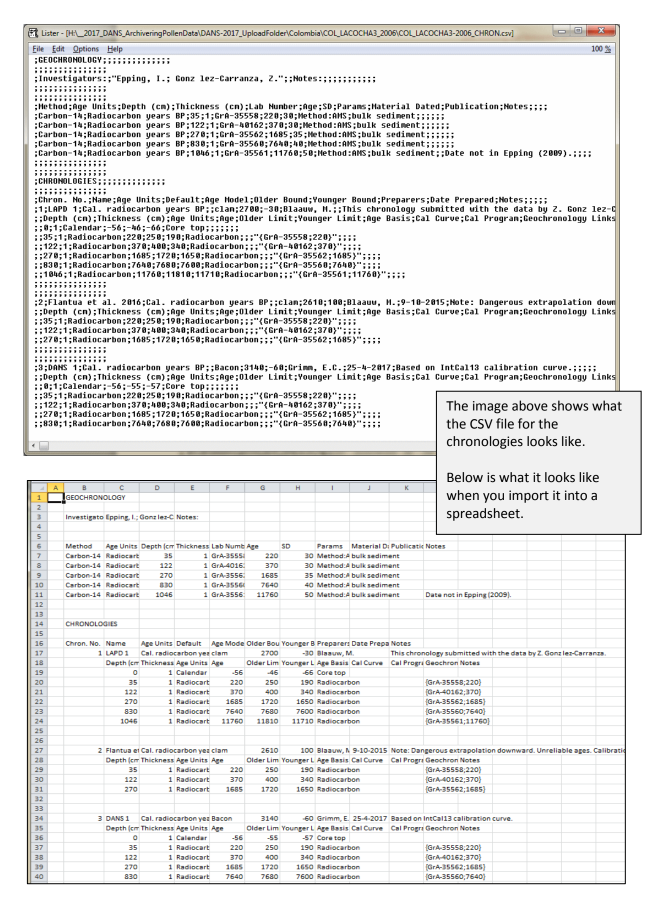
In this example there are three chronologies.

- 1. The chronology by Maarten Blauw, which was submitted with the data by Z. Gonzalez.
- 2. Apparently Flantua et al. (2016) found the last two dates not reliable and fitted a new age model (also with the help of Maarten Blauw).
- 3. Eric Grimm considered the long downward extrapolation risky and included the ¹⁴C date at depth 830 cm and also inserted a date for the core top.

The latter chronology was considered the most reliable and was indicated as "PREFERRED" in the worksheet "Raw_data".



Appendix 3a: Geochronology and Chronologies as a CSV file

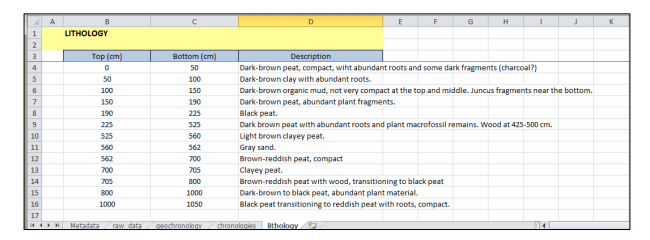




Appendix 4a: Excel worksheet Lithology

In the ASCII data the worksheet "Lithology" will be in the CSV file marked ad "LITH". This a mostly brief description of the lithology of the core as it was observed (see example below). This description is usually made when the core is laid out in the lab.

Most cores have a lithological description, but for some cores this description is missing.



Appendix 4b: Lithology as a CSV file

