

To start, you have to download and install the program, that can read the database

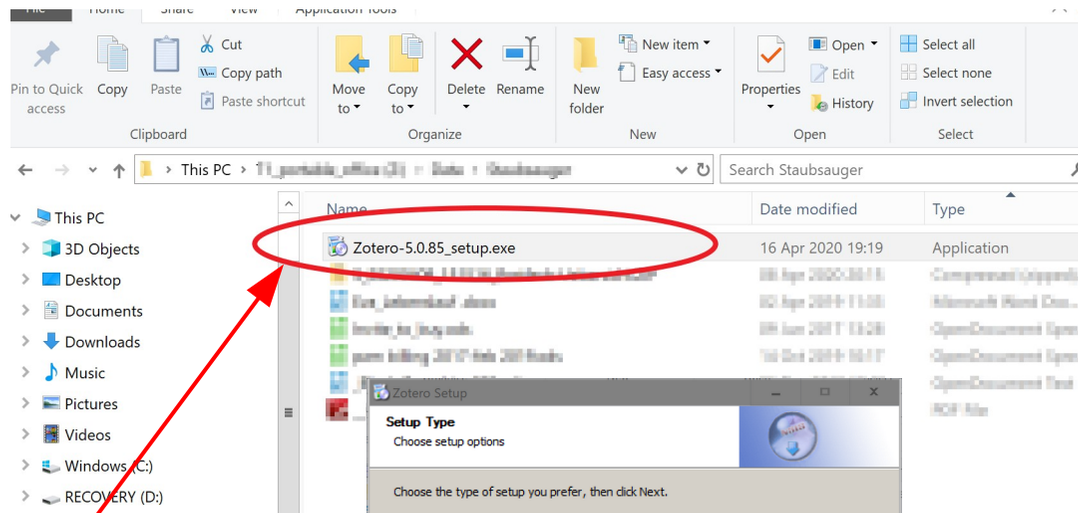
Start

How to install the Zotero database, Page 1 of 6



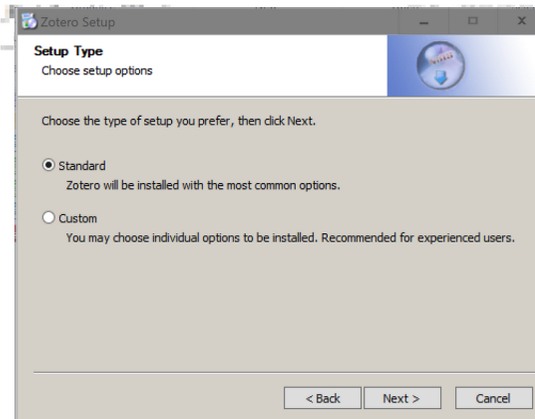
Step 1

Download and install the Zotero program from <https://www.zotero.org/download/>

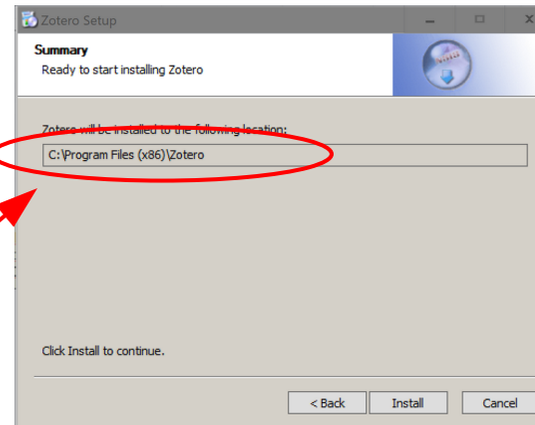


this is the file, that will install the Zotero program on your computer. **Double-click**

Step 2



This is where the program files will be installed, usually **C:\Program Files (x86)\Zotero** unless you have selected another folder for the installation. **Remember this location**



Next Page

How to install the Zotero database, Page 2 of 6

Now you have a program, but no data, an empty database. Here you download the geoscience data:

Now, go to this webpage and download the data from https://www.petropep.com/download_1.html

2020 Update

Download Database

This literature database draws upon the Bibliography of Indonesia Geology which can be found at www.vangorselslist.com. Some of the comments in the database and a number of references were imported from the VanGorselList.

To use the literature database, follow these steps:

1. download the database from this page and un-zip the file.
2. download Zotero (a free reference management program), the link to the [Zotero site is here](#) or click on the icon on at the left. Zotero is one of many a free literature and reference programs. A list of all reference management programs [is here](#)).
3. Install the Zotero program. It can be run either as stand-alone or as an add-on to Firefox (browser).
4. Open Zotero and click on that small wheel ("Actions") and select preferences. Under the tab "Files and Folders" locate the data directory. Copy and overwrite the unzipped file you downloaded from this website over the file named "zotero.sqlite" in the data directory.
6. Restart Zotero and all the references should load now.
7. Note: If you want to use certain citation styles to cut&paste into your

Step 3

not this, you did this already in steps 1&2

this is the file, that will install the Zotero program on your computer. **Double-click.** The download can be slow

Step 3

The zip-file is a packaged file to make it smaller for download. **You have to unpack this file**, so the computer can use it. Just click on it and copy the content. The unpacked file is named **zotero.sqlite** and is much larger

| Name | Size | Date modified |
|---------------|-----------|-------------------|
| zotero.zip | 29,005 KB | 17 Apr 2020 13:00 |
| zotero.sqlite | 85,632 KB | 17 Apr 2020 13:00 |

packaged, small
unpacked, large

zotero.zip 29,005 KB 17 Apr 2020 13:00

zotero.sqlite 85,632 KB 17 Apr 2020 13:00

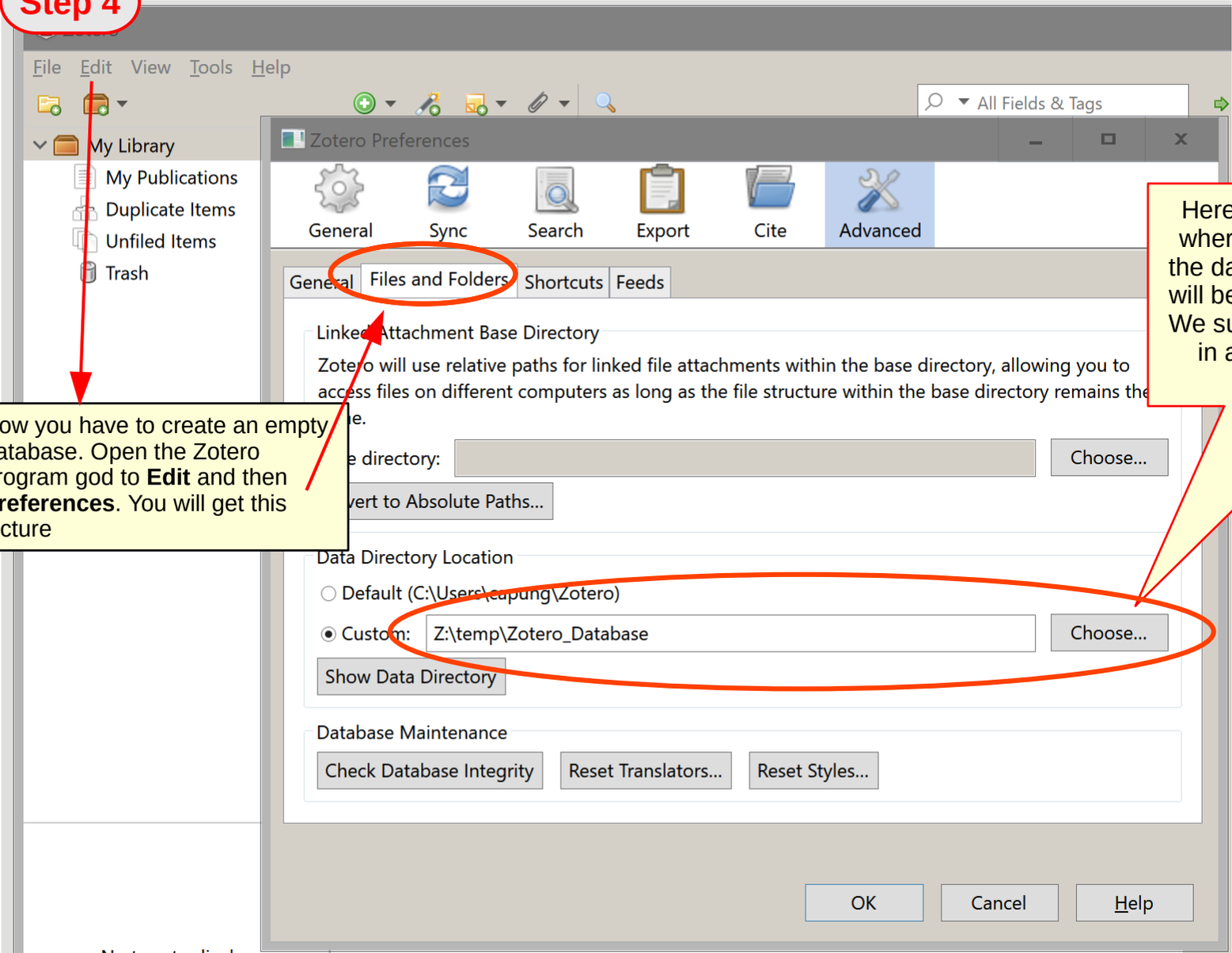
Next Page

How to install the Zotero database, Page 3 of 6

Now you have program and the database file. You have to bring them together:

Step 4

Now you have to create an empty database. Open the Zotero program and go to **Edit** and then **Preferences**. You will get this picture



Step 5

Here you must define the directory, where the Zotero program will keep the data. If you don't do this, the data will be in the folder shown on page 1. We suggest to create a new directory in a place where you keep other data.

Step 6

Nothing will happen. The program will ask you to restart it. Once restarted, Zotero will create a data directory

Next Page

How to install the Zotero database, Page 4 of 6

Now copy the geology data into the database:

This is the directory with the data you have downloaded and unpacked (page 2)

| Name | Size | Date modified |
|---------------|-----------|-------------------|
| zotero.zip | 29,005 KB | 17 Apr 2020 13:00 |
| zotero.sqlite | 85,632 KB | 17 Apr 2020 13:00 |
| ... | ... | ... |

big file, full of data

Step 7

This is the directory that you have created on the previous page.

Copy the data file from here to there. The computer will ask your permission to overwrite the file. Yes, it's ok.

This PC > This PC > ... > Zotero_Database

| Name | Size | Date modified | Type |
|---------------|--------|-------------------|-------------|
| locate | | 17 Apr 2020 14:13 | File folder |
| styles | | 17 Apr 2020 14:14 | File folder |
| translators | | 17 Apr 2020 14:14 | File folder |
| zotero.sqlite | 940 KB | 17 Apr 2020 14:14 | SQLITE File |

small file, still empty

Step 8

Almost done. Close Zotero (if it is still running) and start the program again.

Next Page

How to install the Zotero database, Page 5 of 6

You are done. Upon restart, you should get a picture like this

Various topics, called collections.

Tab to add your own comments

tags

The screenshot shows the Zotero application interface. On the left, there is a sidebar with a tree view of collections, including folders like 'Formation Evaluation', 'Gases, CO2, H2S', 'Geochem, Source, M...', 'Homio...and_othe...', 'Hydrology', 'IPA-Proceedings', 'IPA-Symposia and W...', 'Mapping, Surveying, ...', 'Mathematical Geolog...', 'Microscopy, particle r...', 'Mineral & Mining Ge...', 'Palaeontology, Biostr...', 'Petroleum Systems ...', 'Play: Basement', 'Play: Tight Gas Reser...', 'Porosity, perm, etc', 'Pressure, abnormal p...', 'REE, chemical stratigr...', 'Regional: Eastern Ind...', 'Regional: Java - Mad...', 'Regional: Kalimantan...', and 'Regional: Makassar S...'. Below the sidebar, there are search filters for '(U-Th)/He', '2D inversion', '2D seismic', '2H and 18O isotope', '3D analytic signal', '3D geocellular', '3D geology', '3D geometry', '3D inversion', '3D model', and '3D modelina'. The main window displays a list of items with columns for Creator, Title, Publication, Date Added, and Info. The selected item is 'The Tertiary ...' by Bande, M.B. and Prakash, U., published in 'Rev. Palaeobot. ...' in 1986. The right pane shows the item's details, including the title, authors, abstract, and publication information.

| Creator | Title | Publication | Date Added |
|--------------------------------------|-------------------|-----------------------|-------------------|
| Akmaluddin et al. | Calcareous n... | Proc. of the 35th... | 7/1/2012, 12:... |
| Al-Shaibani, S et al. | Triasina hant... | Archives des Sci... | 5/17/2012, 3:... |
| Albani, A.D. | Recent shall... | | 3/2/2015, 3:0... |
| Anderson, J.A.R. and Muller, J. | Palynologica... | Review of Palae... | 10/6/2012, 7:... |
| Anderson, J.A.R. and Muller, J. | Palynologica... | Rev. Paleobot. P... | 10/6/2012, 7:... |
| Anwar Maruyani, K. | | | 10/12/2012, 7:... |
| Asano, K. and Takayanagi, Y. | | | 10/12/2012, 7:... |
| Bain, J.H.C. and Binnekamp, J.G. | | | 10/12/2012, 7:... |
| Bakx, L.A.J. | De genera ... | Verhand. Geol. ... | 9/13/2012, 7:... |
| Bande, M.B. and Prakash, U. | The Tertiary ... | Rev. Palaeobot. ... | 9/13/2012, 7:... |
| Bandy, O.L. | Eocene and ... | Bulletins of Ame... | 3/13/2015, 1:... |
| Banner, F.T. and Hodgkinson, R.L. | A revision of... | Revista Española... | 9/13/2012, 7:... |
| Banner, F.T. and Samuel, M.A. | Alanlordia, a... | Journal of Micro... | 9/13/2012, 7:... |
| Bannink, D.D. | Een monogr... | | 9/13/2012, 7:... |
| Barbin, V. et al. | Sable a Schl... | Revue de Paléob... | 10/6/2012, 1:... |
| Barker, R.W. | Taxonomic ... | | 10/6/2012, 1:... |
| Barmawidjaja, D.M. | Studies in liv... | | 3/3/2012, 4:2... |
| Barmawidjaja, D.M. | Microhabit... | Proc. of the 21st... | 8/22/2017, 5:... |
| Barre-De Cruz, C. | Etude palyn... | | 9/13/2012, 7:... |
| Bartenstein, H. and Malz, H. | Foraminifere... | Senckenbergian... | 5/27/2012, 5:... |
| Basov, I.A. and Krashenninnikov, ... | Stratigraphy ... | Izdatelstvo "Nau... | 9/13/2012, 7:... |
| Bassoulet, J.P. | Jurassic micr... | CCOP (Coordina... | 5/27/2012, 5:... |
| Bassoulet, J.P. | Preliminary ... | CCOP (Coordina... | 5/27/2012, 5:... |
| Bassoulet, J.P. | New microp... | CCOP (Coordina... | 3/31/2012, 1:... |
| Baumann, P. | A manual of ... | | 3/23/2015, 2:... |
| Baumann, P. | Les faunes d... | Rev. Inst. Franc. ... | 9/13/2012, 7:... |
| Baumgartner, P.O. | A Middle Jur... | Eclogae Geologi... | 5/27/2012, 5:... |
| Bezzacco, M. | Revision of a... | Memorie di Scie... | 7/1/2012, 12:... |
| Bé, A.W.H. and Hemleben, C. | Calcification ... | Neues Jahrbuch ... | 3/19/2015, 1:... |
| Beauvais, L. | Jurassic Cnid... | Economic and s... | 3/31/2012, 1:... |
| Beauvais, L. | Jurassic cora... | CCOP (Coordina... | 5/27/2012, 5:... |
| Beauvais, L. | Upper Jurass... | CCOP (Coordina... | 3/31/2012, 1:... |
| Beauvais, L. et al. | Microfacies ... | CCOP (Coordina... | 3/31/2012, 1:... |
| Beauvais, L. et al. | Sedimentolo... | Bulletin of the G... | 3/31/2012, 1:... |
| Beavington-Penney, S.J. and Ra... | Ecology of e... | Earth-Science Re... | 10/22/2009, ... |
| Beets, C. | Mollusken a... | Leidsche Geolog... | 9/13/2012, 7:... |
| Beets, C. | Die Gattung... | Geol. Mijnbouw... | 9/13/2012, 7:... |
| Beets, C. | Über Puruni... | Geoloaie en Mii... | 7/1/2012, 12:... |

Item Type: Journal Article
Title: The Tertiary flora of Southeast Asia with remarks on its palaeoenvironment and phytogeography of the Indo-Malayan region
Author: Bande, M.B.
Author: Prakash, U.
Abstract: Southeast Asia is of special interest for botanists dealing with modern angiosperms. In order to have a clear idea of the evolution of the present-day flora of this area all the information available to us regarding the Palaeogene as well as Neogene flora has been compiled and analysed. Based on these data the Tertiary environment of the region has been reconstructed. The Tertiary flora of Southeast Asia is compared in detail with that of India and the migration of various families and genera between these two land masses is traced. Comments are made on the hypothesis suggesting Southeast Asia as the probable cradle of the flowering plants.
Publication: Rev. Palaeobot. Palynol.
Volume: 49
Issue: 3-4
Pages: 203-233
Date: 1986
Language: English
DOI: http://dx.doi.org/10.1016/0034-6667(86)90...
ISSN:
Short Title:
URL:
Accessed:
Archive:

Done!

Example

of formatted bibliography exported with one click from selected references

Bande, M.B., and Prakash, U., 1986, The Tertiary flora of Southeast Asia with remarks on its palaeoenvironment and phytogeography of the Indo-Malayan region: *Rev. Palaeobot. Palynol.*, v. 49, no. 3–4, p. 203–233, doi:[http://dx.doi.org/10.1016/0034-6667\(86\)90028-X](http://dx.doi.org/10.1016/0034-6667(86)90028-X).

Bandy, O.L., 1949, Eocene and Oligocene Foraminifera from Little Stave Creek, Clarke County, Alabama: *Bulletins of American Paleontology*, v. 32, no. 131, p. 1–210.

Banner, F.T., and Hodgkinson, R.L., 1991, A revision of the foraminiferal subfamily Heterostegininae: *Revista Española de Micropaleontología*, v. 23, no. 2, p. 101–140.

Banner, F.T., and Samuel, M.A., 1995, Alanlordia, a new genus of Acervuline foraminifera from the Neogene of Indonesia: *Journal of Micropalaeontology*, v. 14, p. 107–117, doi:10.1144/jm.14.2.107.

Bannink, D.D., 1950, Een monografie van het genus Operculina d'Orbigny, PhD Thesis: Leiden University.

Barbin, V., Cailliez, J.C., and Decrouez, D., 1987, Sable a Schlumbergerella floresiana (foraminifere) et Conus mobilis skinneri (gasteropode) de Kesuma Sari (SSE Bali, Indonesie): *Revue de Paléobiologie*, v. 6, no. 1, p. 159–164.

Barker, R.W., 1960, Taxonomic Notes on the species figured by H. B. Brady in his report on the foraminifera dredged by H.M.S. Challenger during the years 1873-1876: Tulsa, Oklahoma, U.S.A., SEPM (Society of Economic Paleontologists and Mineralogists), Special Publication, 238 p.

Barmawidjaja, D.M., 1992, Microhabitat selection by benthic foraminifera in the northern Adriatic Sea = Seleksi mikrohabitat dari foraminifera bentos di bagian utara laut Adriatik, in Proc. of the 21st IAGI (Indonesian Association of Geologists) Annual Scientific Meeting on Geology for Human Survival, Yogyakarta, Indonesia: p. 385–415.

Barmawidjaja, D.M., 1991, Studies in living and fossil foraminifers from seasonally productive regions, Ph.D. Thesis: Utrecht, University of Utrecht, 221 p.

Barre-De Cruz, C., 1982, Etude palynologique du Tertiaire du Sud-Est asiatique (Kalimantan : delta de la Mahakam ; Mer de Chine : permis de Beibu), Thesis: Bordeaux, France, Université de Bordeaux, 222 p.

Bartenstein, H., and Malz, H., 2001, Foraminiferen aus dem Newmarracarra Limestone (Unter-Bajocium; W-Australien): *Senckenbergiana Lethaea*, v. 81, no. 1, p. 25–57, doi:10.1007/BF03043293.

Example

of a formatted report of one or several selected references

The Tertiary flora of Southeast Asia with remarks on its palaeoenvironment and phytogeography of the Indo-Malayan region

| | |
|--------------------|--|
| Type | Journal Article |
| Author | Bande, M.B. |
| Author | Prakash, U. |
| Volume | 49 |
| Issue | 3-4 |
| Pages | 203-233 |
| Publication | Rev. Palaeobot. Palynol. |
| Date | 1986 |
| DOI | http://dx.doi.org/10.1016/0034-6667(86)90028-X |
| Language | English |
| Abstract | Southeast Asia is of special interest for botanists dealing with modern angiosperms. In order to have a clear idea of the evolution of the present-day flora of this area all the information available to us regarding the Palaeogene as well as Neogene flora has been compiled and analysed. Based on these data the Tertiary environment of the region has been reconstructed. The Tertiary flora of Southeast Asia is compared in detail with that of India and the migration of various families and genera between these two land masses is traced. Comments are made on the hypothesis suggesting Southeast Asia as the probable cradle of the flowering plants. |
| Date Added | 9/13/2012, 7:47:20 PM |
| Modified | 9/13/2012, 8:05:40 PM |

Notes:

Compilation of information on Paleogene and Neogene flora of SE Asia, with reconstruction of Tertiary environment of region. SE Asia flora compared with that of India and the migration of various families and genera between these two areas is traced.