







www.foraminifera.eu

Database Query

Userguide

Foraminifera by: [Genus](#) [Locality](#) [Fossil](#)        [Study Foram](#) [About](#)

Foraminifera Gallery Database Search Only criteria in black are set for all foram-images use also the illustrated [Taxa](#)
Choose from the drop-down lists and press search. Do not make too many or contradictory choices.

Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	<input type="text"/>	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage:	<input type="text"/>
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

[Clear](#) *click on an image to see more*

1. Move your mouse to the down-arrow of the first desired criteria.

2. Press your left mouse-button

Foraminifera by: [Genus](#) [Locality](#) [Fossil](#)        [Study Foram](#) [About](#)

Foraminifera Gallery Database Search Only criteria in black are set for all foram-images use also the illustrated [Taxa](#)
Choose from the drop-down lists and press search. Do not make too many or contradictory choices.

Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	<input type="text"/>	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage:	<input type="text"/>
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

[Clear](#) *click on an image to see more*

3. move the slider to the desired position

**Foraminifera Gallery Database Search**

Only criteria in black are set for all foram-images use also the illustrated Taxono

Choose from the drop-down lists and press search. Do not make too many or contradictory choices.

Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	<input type="text"/>	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage	<input type="text"/>
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

Clear [click on an image to see more](#)

4. Move your mouse to the desired value

(here Ceratobulimina)

5. Press the left mouse button

- Buliminella
- Calcarina
- Cancris
- Cassidulina
- Cassidulinoides
- Ceratobulimina**
- Chrysalidinella
- Cibicidella
- Cibicides
- Cibicidoides
- Citharina
- Citharinella
- Clavulina
- Cornuloculina
- Coscinospira
- Criboelphidium
- Cribrostomoides
- Cribrorhammina
- Cyclamina
- Cyclocibicides

**Foraminifera Gallery Database Search**

Only criteria in black are set for all foram-images use also the illustrated Taxono

Choose from the drop-down lists and press search. Do not make too many or contradictory choices.

Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	Ceratobulimina	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage	<input type="text"/>
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

search Clear [click on an image to see more](#)

now Ceratobulimina is selected

6. Select for the next criteria the desired value

(here the criteria is Epoch/Stage and the desired value Oligocene)

- recent
- Pleistocene
- Pliocene
- Miocene
- Oligocene**
- Eocene
- Paleocene
- Maastrichtian
- Campanian
- Santonian
- Coniacian
- Turonian
- Cenomanian
- Barremian
- Hauterivian
- Upper Jurassic (Malm)
- Lower Jurassic (Lias)
- Upper Triassic
- Pennsylvanian

**Foraminifera Gallery Database Search**

Only criteria in black are set for all foram-images use also the illustrated Taxono

Choose from the drop-down lists and press search. Do not make too many or contradictory choices.

Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	Ceratobulimina	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage	Oligocene
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

search Clear [click on an image to see more](#)

7. After you made your selections move the mouse to the search-button and press the left mouse-button



Foraminifera Gallery Database Search Only criteria in black are set for all foram-images use also the illustrated [Taxon](#)

Choose from the drop-down lists and press search. Do not make too many or contradictory choices.

Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	<input type="text" value="Ceratobulimina"/>	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage	<input type="text" value="Oligocene"/>
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

[click on an image to see more](#)

You will get a plate with the available images for your choice which you see above

<p>1 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>2 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>3 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>	
<p>4 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>5 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>6 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>	
<p>7 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>					



Foraminifera Gallery Database Search Only criteria in black are set for all foram-images use also the illustrated [Taxon](#)

Choose from the drop-down lists and press search. Do not make too many or contradictory choices.




Class: (Mikh.)	<input type="text"/>	Subclass: (Mikh.)	<input type="text"/>	Order: (Mikh.)	<input type="text"/>
Family: (L+T)	<input type="text"/>	Genus: (L+T)	<input type="text" value="Ceratobulimina"/>	Testform:	<input type="text"/>
Testmaterial:	<input type="text"/>	Area / Ocean:	<input type="text"/>	Country:	<input type="text"/>
Locality:	<input type="text"/>	System Period:	<input type="text"/>	Epoch / Stage	<input type="text" value="Oligocene"/>
Formation:	<input type="text"/>	Collection:	<input type="text"/>	Fototype:	<input type="text"/>

[click on an image to see more](#)

8. Move your mouse on an image and press the left-mouse button to see more

<p>1 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>2 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>3 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>	
<p>4 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>5 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>		<p>6 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>	
<p>7 Ceratobulimina contraria Ceratuliminidae Cassidulinida Paleogene Oligocene Germany Kobrow Johannes Kalbe</p>					

net AG - E-Mail - DSL - M... x 1&1 Webmailer 2.0 x Foraminifera Database Search x Foraminifera: Ceratobulimina con... x

Foraminifera by: Genus Locality Fossil   Study Forum About Search 

Ceratobulimina contraria (Reuss, 1851)


1 more Taxon Profile

found in rock "Sternberger Kuchen", material provided by Johannes at Kobrow, Germany Oligocene

Umbilical view of a specimen of *Ceratobulimina contraria* (Reuss, 1851)

SEM picture taken together with by Dr. Rosenfeldt head of the Mikrobiologische Vereinigung of the Naturwissenschaftlicher Verein in Hamburg

My taxonomic suggestion is based upon: Müller, S. (2000): Mikrofaunistische Gliederung des Ober-Oligozän in SW-Mecklenburg. Schriftenreihe für Geowissenschaften 11: 61-77, Berlin



This most detailed page opens in a new window
the window of the database-query is still there and
you may move back with a single mouse-click

Integrate you own images and
get them organized+accessible

Send me your images at a resolution of 450px x 450px 72dpi
accompanied by an excel-list with text-entries:

EXCEL-List Part 1						
	Name of	Family	Genus	Species	Name	Area/Region
	Image-file	based on Loeblich+Tappan, 1987			given by	
Example:	xyz123.jpg	Ceratobuliminidae	Ceratobulimina	contraria	(Reuss, 1851)	North Sea

EXCEL-List Part 2							
	Locality	Coordinates	Coordinates	Epoch	Stage	Formation	Collection
		N/S	W/E				
Example:	Kobrow	53.67	11.33	Oligocene	Rupelian	Sternberger Gestein	Johannes Kalbe

You may add more own criteria

The integration of 1000 images will take less than a month

Michael Hesemann: michael@foraminifera.eu