

The young chub is similar in size and  
dace. Pike is able to catch fish up to  
weight. Sharks have small, so-called  
Bony fish mostly reproduce externally  
fish lack a swimbladder, so they  
incessantly. If not, they sink to the  
catch a bream, small earthworm  
with bread dough are common  
front and back surfaces of  
the Japanese mackerel are

[illegible]

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float around in the water until they become attached

Fishmonger Extra Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float

Fishmonger Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the

Fishmonger Medium

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are

Fishmonger Expanded

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the

Fishmonger Extra Expanded

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float around in the water until they become attached*

Fishmonger Extra Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float*

Fishmonger Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the*

Fishmonger Medium Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are*

Fishmonger Expanded Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the*

Fishmonger Extra Expanded Italic

Fishmonger Extra Condensed

Fishmopper Extra Condensed Italic

Fishmonger Condensed

Fishmonger Condensed Italic

Fishmoner Medium

**Fishmonger Medium Italic**

### Fishmonter Expanded

Fishmonger Expanded Italic

### Fishmopper Extra Expanded

Fishmonter Extra Expanded Italic

Design: Tomáš Brousil, email: [mail@suitcasetype.com](mailto:mail@suitcasetype.com), [www.suitcasetype.com](http://www.suitcasetype.com)

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float around in the water until they become

Fishmonger Extra Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane.

Fishmonger Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with

Fishmonger Medium

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese

Fishmonger Expanded

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and

Fishmonger Extra Expanded

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float around in the water until they become*

Fishmonger Extra Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane.*

Fishmonger Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with*

Fishmonger Medium Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese*

Fishmonger Expanded Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and*

Fishmonger Extra Expanded Italic

The young chub is similar in size an

*dace. Pike is able to catch fish up to*

own weight. Sharks have small,

*scales. Bony fish mostly reprodu*

# Cartilaginous fish lack a swim

*they have to swim incessantly*

sink to the bottom. To cat

*small earthworms mixed w*

dough are commonly use

*front and back surfaces*

[illegible]

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float

*Fishmonger Extra Condensed*

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the

*Fishmonger Condensed*

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered

*Fishmonger Medium*

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of

*Fishmonger Expanded*

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are

*Fishmonger Extra Expanded*

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane. Carp eggs float*

*Fishmonger Extra Condensed Italic*

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the*

*Fishmonger Condensed Italic*

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered*

*Fishmonger Medium Italic*

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of*

*Fishmonger Expanded Italic*

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are*

*Fishmonger Extra Expanded Italic*





The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane.

Fishmonger Extra Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent

Fishmonger Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese

Fishmonger Medium

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front

Fishmonger Expanded

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with

Fishmonger Extra Expanded

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called winking membrane.*

Fishmonger Extra Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent*

Fishmonger Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese*

Fishmonger Medium Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front*

Fishmonger Expanded Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with*

Fishmonger Extra Expanded Italic



## The young chub is similar in size

***shape to dace. Pike is able to ca***

**10-25 % of its own weight. Sh**

***small, so-called placoid scales***

# mostly reproduce external

## ***Cartilaginous fish lack a swim bladder***

**so they have to swim in**

***If not, they sink to the bottom***

# catch a bream, small e

***mixed with bread dough***

[illegible]

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called

Fishmonger Extra Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese

Fishmonger Condensed

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back

Fishmonger Medium

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are

Fishmonger Expanded

The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms

Fishmonger Extra Expanded

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese mackerel are covered with a transparent pellicle, the so-called*

Fishmonger Extra Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back surfaces of the eye of the Japanese*

Fishmonger Condensed Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are commonly used. Both front and back*

Fishmonger Medium Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms mixed with bread dough are*

Fishmonger Expanded Italic

*The young chub is similar in size and overall shape to dace. Pike is able to catch fish up to 10–25% of its own weight. Sharks have small, so-called placoid scales. Bony fish mostly reproduce externally. Cartilaginous fish lack a swimbladder, so they have to swim incessantly. If not, they sink to the bottom. To catch a bream, small earthworms*

Fishmonger Extra Expanded Italic