

De Kystnære Danske Stenrev

- Sønelliker
- *Metridium senile*



De forskellige typer bund

- Hård bund, hvor bunden består af klippe, sten eller ral.
- Blød bund, som består af sand, ler, grus eller en blanding af disse

Hård bund

- Det meste hård bund i Danmark består af stenrev, dvs. undersøiske stenstryg som blev samlet af isen under istiderne.

Stenrev

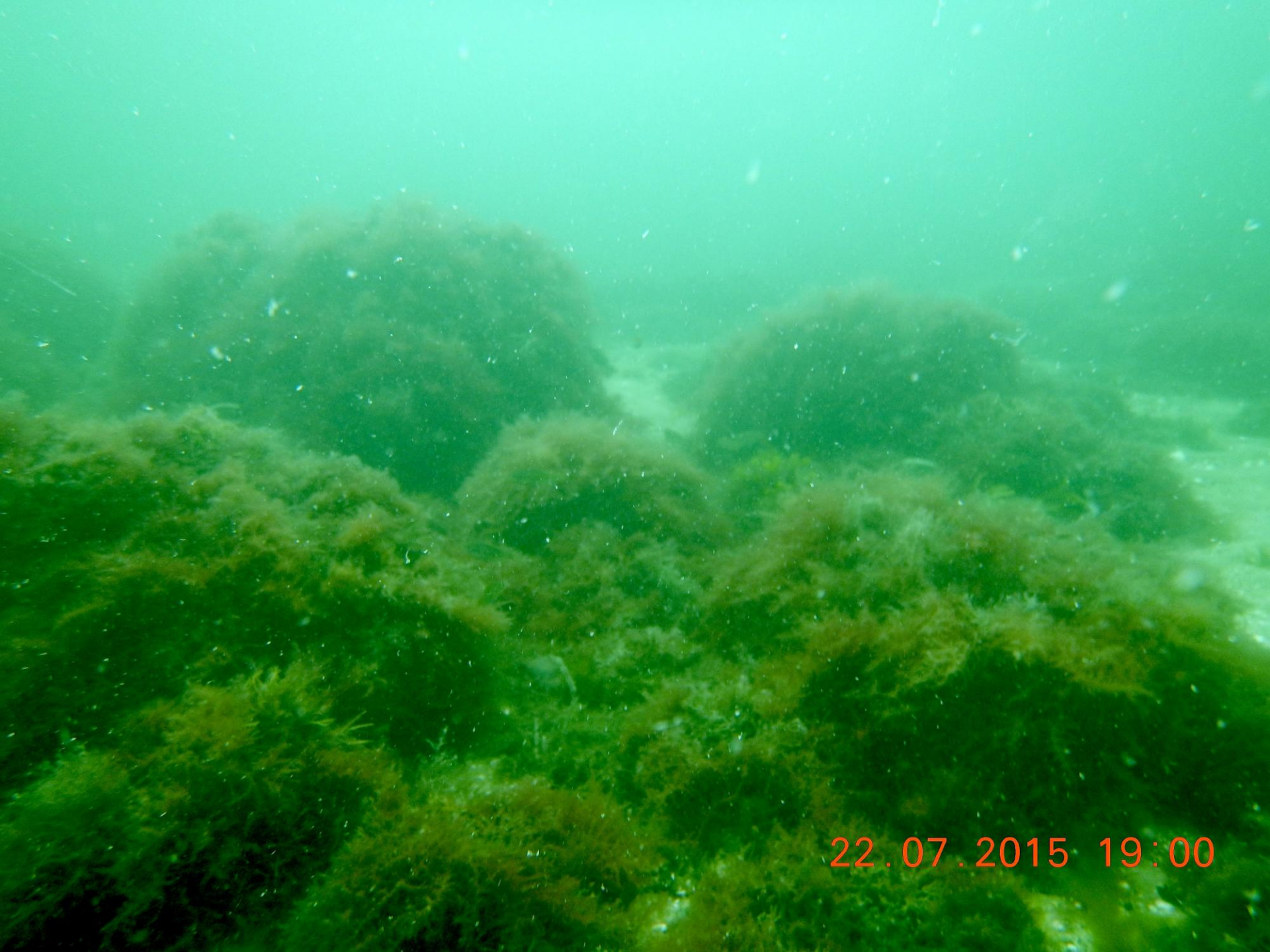






An underwater photograph showing a sandy seabed covered with patches of green marine algae. Two small, elongated fish with dark vertical stripes are swimming near the center of the frame. The water is slightly murky, with some bubbles visible.

22.07.2015 19:00

This image shows an underwater environment. The bottom is covered in dense, green, textured vegetation, likely algae or seagrass. The water is a murky greenish-blue color, filled with numerous small, white bubbles that rise from the bottom towards the surface. The overall lighting is dim, typical of an underwater setting.

22.07.2015 19:00

A close-up, underwater photograph of a rocky shore. The rocks are covered in various types of green algae. In the foreground, large, lobed, yellowish-green leaves of Serrated Wrack (Fucus serratus) are prominent. Behind them, smaller, more densely packed, dark green, feathery tufts of other species like Rock Samphire (Crassostrea gigas) or Bladderwrack (Fucus vesiculosus) are visible.

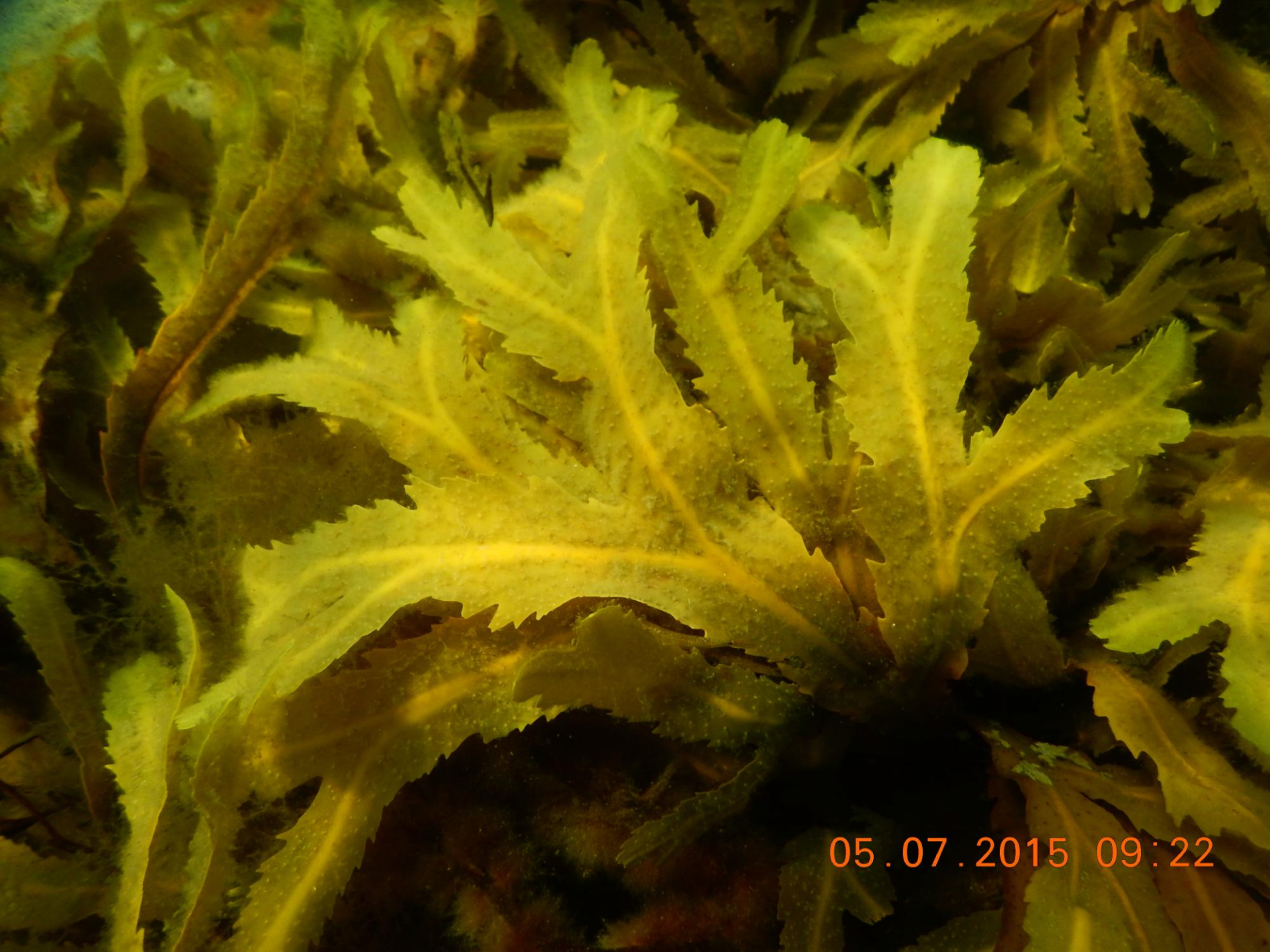
Planterne på stenrevet

- Savtang *Fucus serratus*

De hyppigste planter på de kystnære stenrev

- Savtang *Fucus serratus*
- Blærretang *Fucus vesiculosus*
- Strengetang *Corda filum*
- Gaffeltang *Furcellaria lumbricalis*
- Carrageentang *Chondrus crispus*
- Blodrødt ribbeblad *Delosseria sanguinea*
- Sukkertang *Laminaria saccharina*
- Fingertang *Laminaria digitata*

- 
- Savtang *fucus serratus*

A close-up photograph of several green leaves, likely from a plant like a mustard or horseradish. The leaves have prominent, thick yellow veins running through them. The edges of the leaves are serrated. The lighting is bright, highlighting the veins and the texture of the leaf surfaces.

05.07.2015 09:22

Blæretang *Fucus vesiculosus*



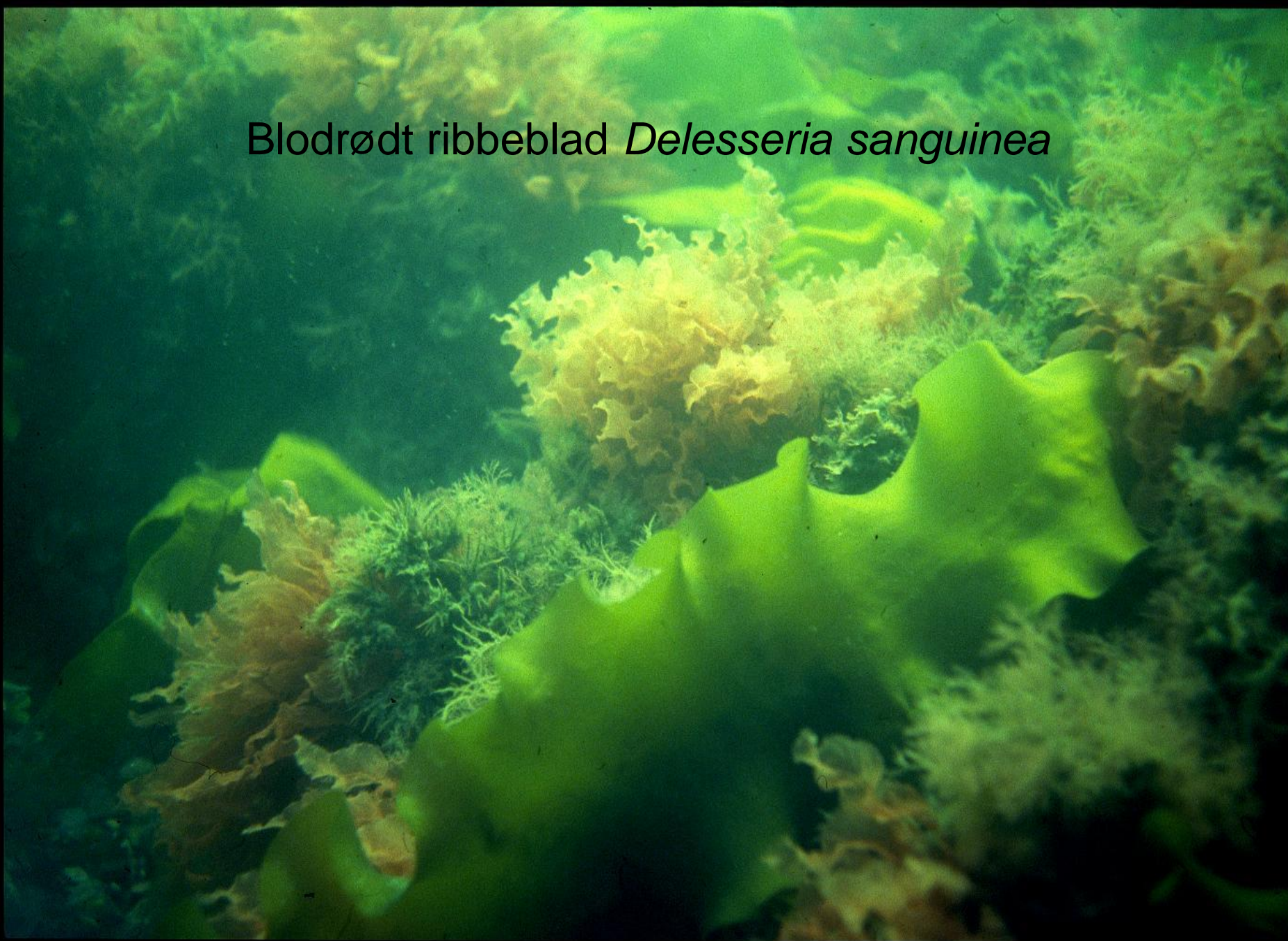
Blæretang *Fucus vesiculosus*



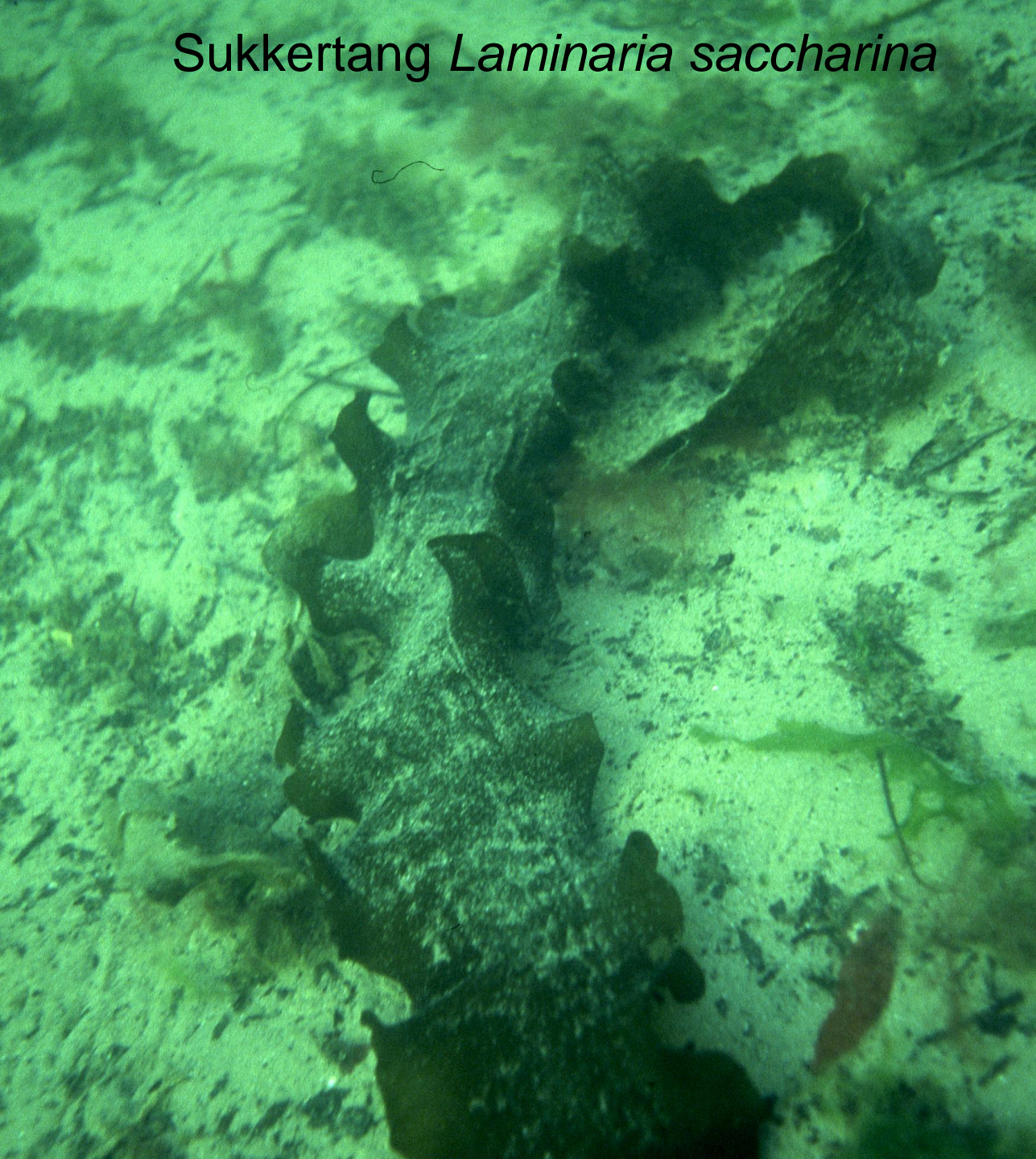
Skulpetang *Halidrys siliquosa*



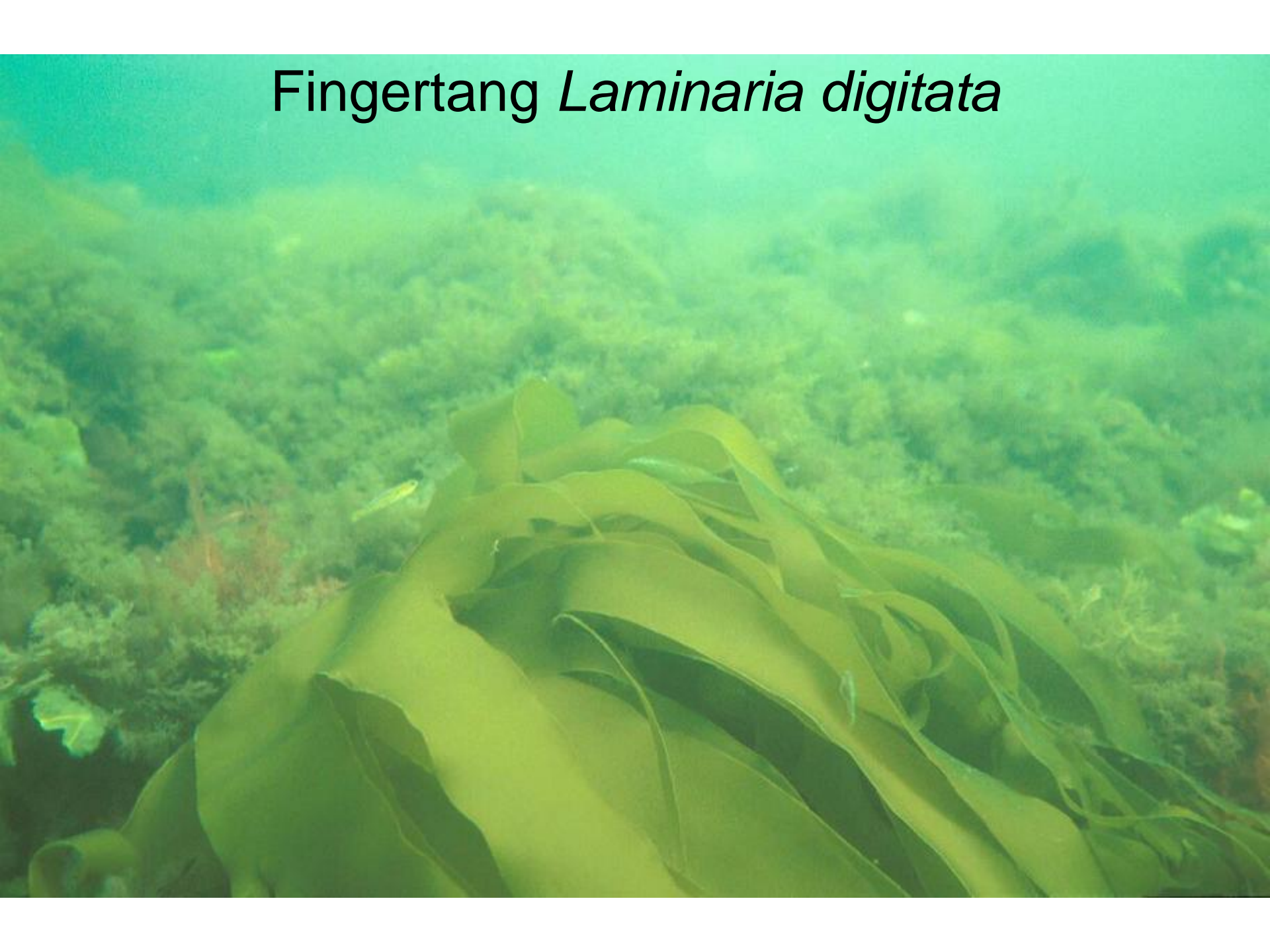
Blodrødt ribbeblad *Delesseria sanguinea*



Sukkertang *Laminaria saccharina*



Fingertang *Laminaria digitata*

An underwater photograph showing a dense forest of Laminaria digitata, commonly known as fingertang or giant kelp. The kelp has long, thin, finger-like blades that curve downwards. In the background, there are more kelp forests and some smaller, darker fish swimming through the water. The water is slightly hazy, typical of an underwater environment.



Strengtang

Corda filum



Dyrne fra den hårde bund

- Blåmusling *Mytilus edulis*



Blåmuslingebanke på 0.5 m dybde



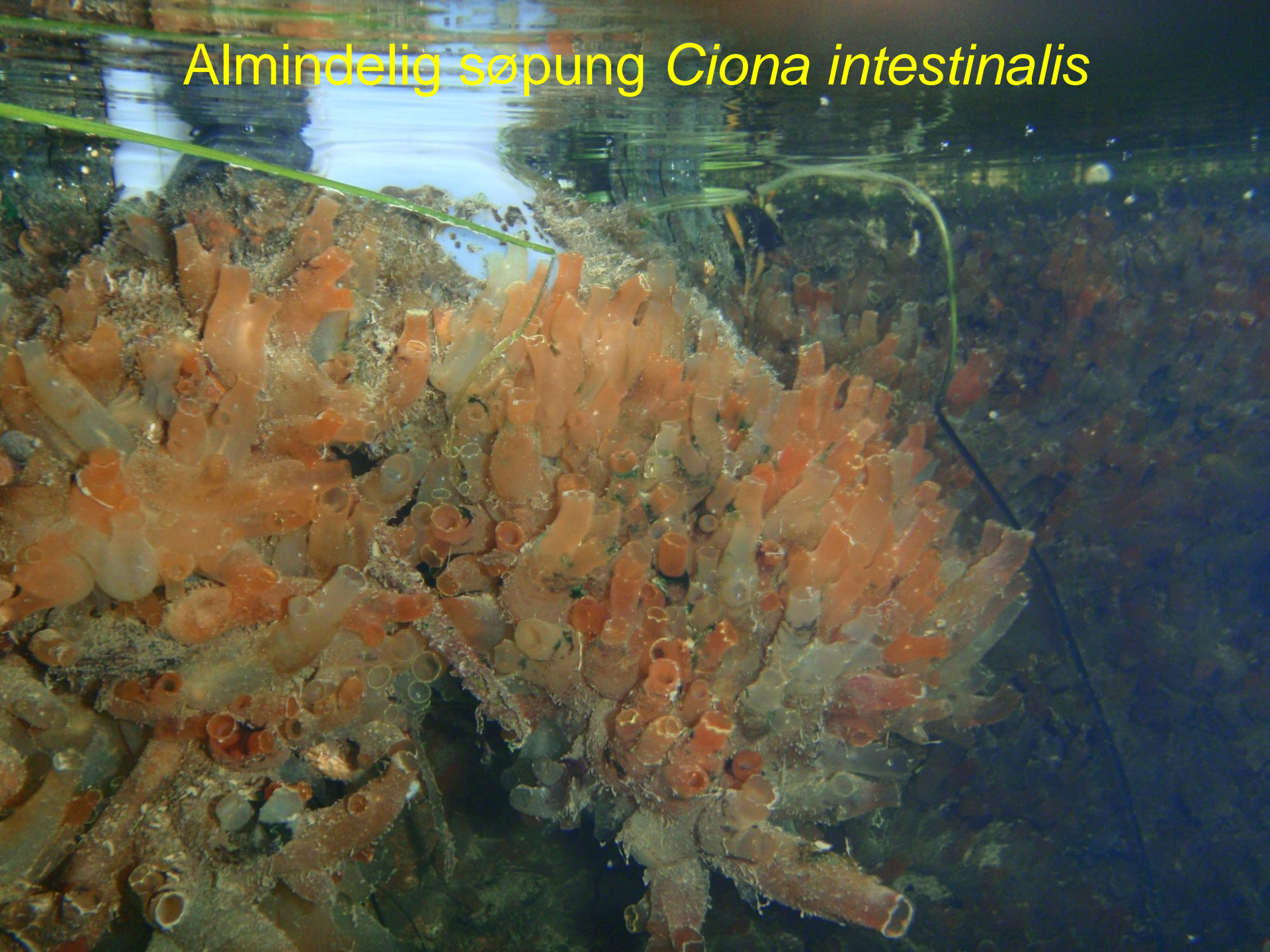
Sønelliker *Metridium senile*

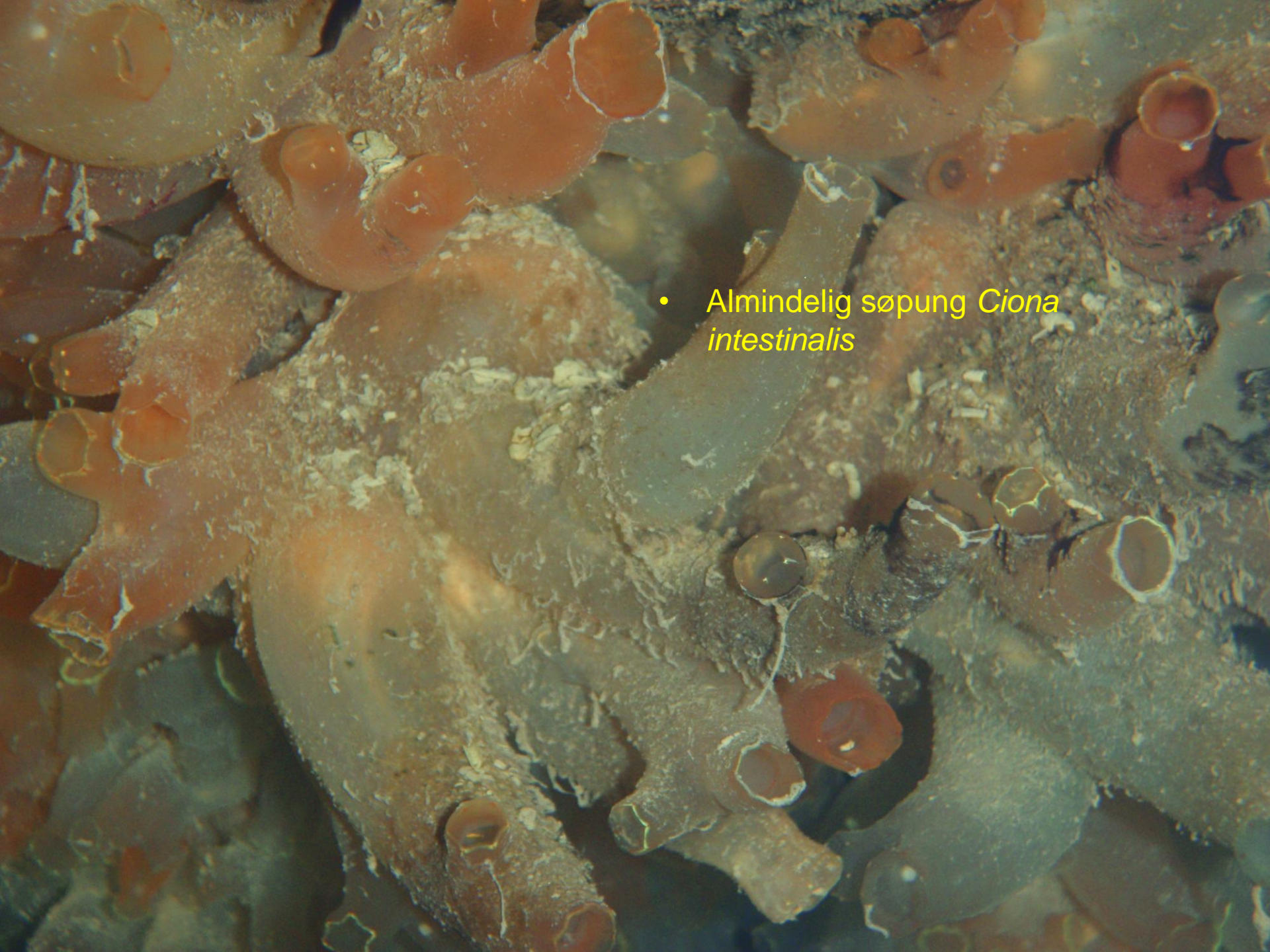




- Sønelliken har en lappet mundskive

Almindelig søpong *Ciona intestinalis*



- 
- Almindelig søpung *Ciona intestinalis*

- Almindelig søpung
- *Ciona intestinalis*
- Almindelig søpung er en invasiv art



Strandkrabbe *Carcinus maenas*



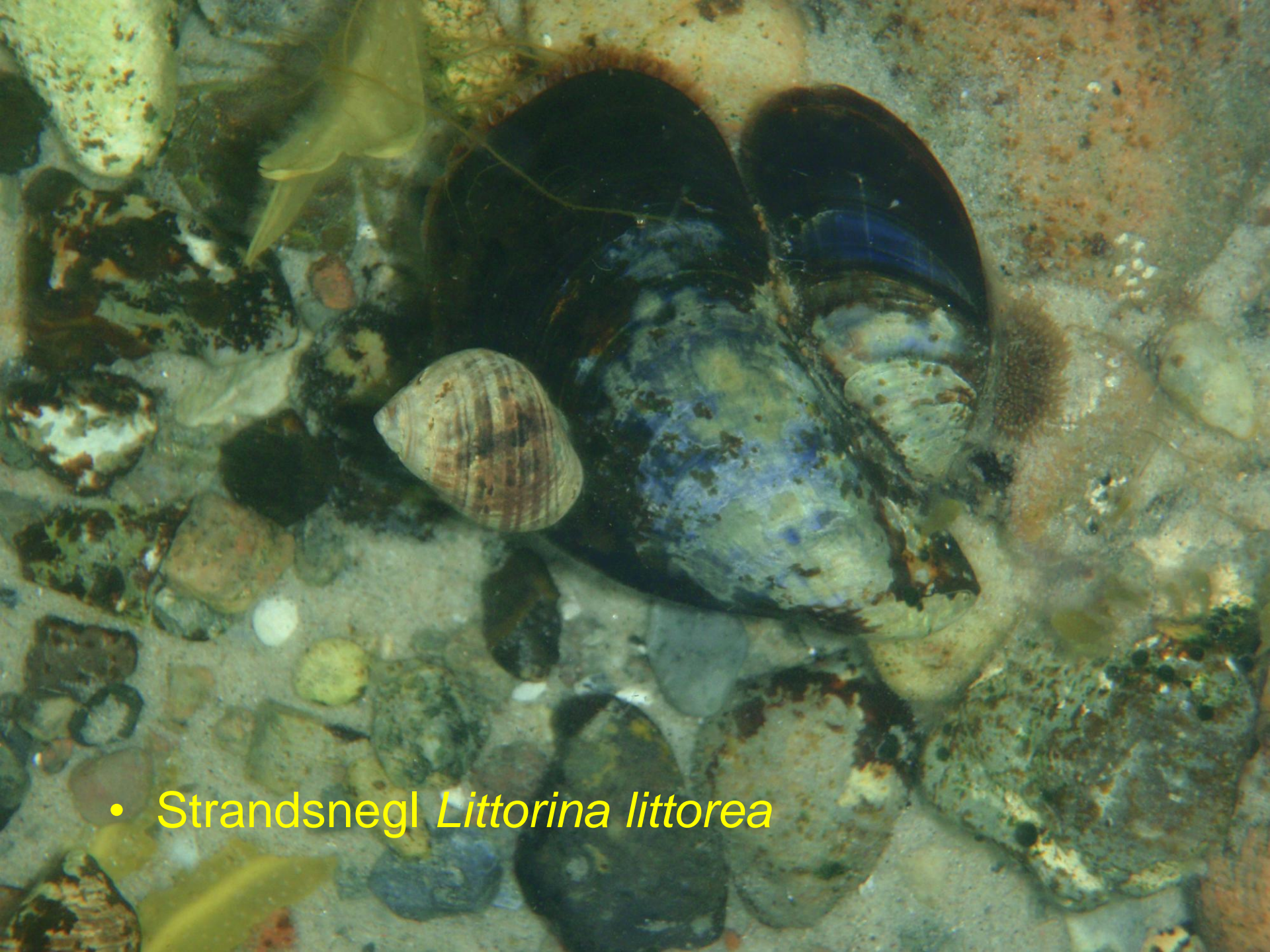


Dyrne fra den hårde bund

- Eremitkrebs *Eupagurus bernhardus*



- Almindelig konk *Buccinum undatum*



- Strandsnegl *Littorina littorea*

Ungefødende strandsnegl *Littorina saxatilis*



- 
- A large, vibrant purple sea star (Asterias rubens) is resting on a dark, rocky seabed. The star has five distinct arms and a textured, spiny surface. It is surrounded by various marine life, including small red organisms and some white, branching structures. The water is slightly murky, creating a natural underwater environment.
- Almindelig søstjerne
 - *Asterias rubens*



Stenrevenes fisk

- Savgylt Symphodus melops

Savgylte, han i pragtdragt





- Havkarusse *Ctenolabrus rupestris*



Stenrevenes fisk



- Toplettet kutling *Gobiusculus flavescens*



Toplettet kutling *Gobiusculus flavescens*



Stenrevenes fisk

- Sort kutling *Gobius niger*



Sort kutling, territoriebesiddende han



Sort kutling *Gobius niger*



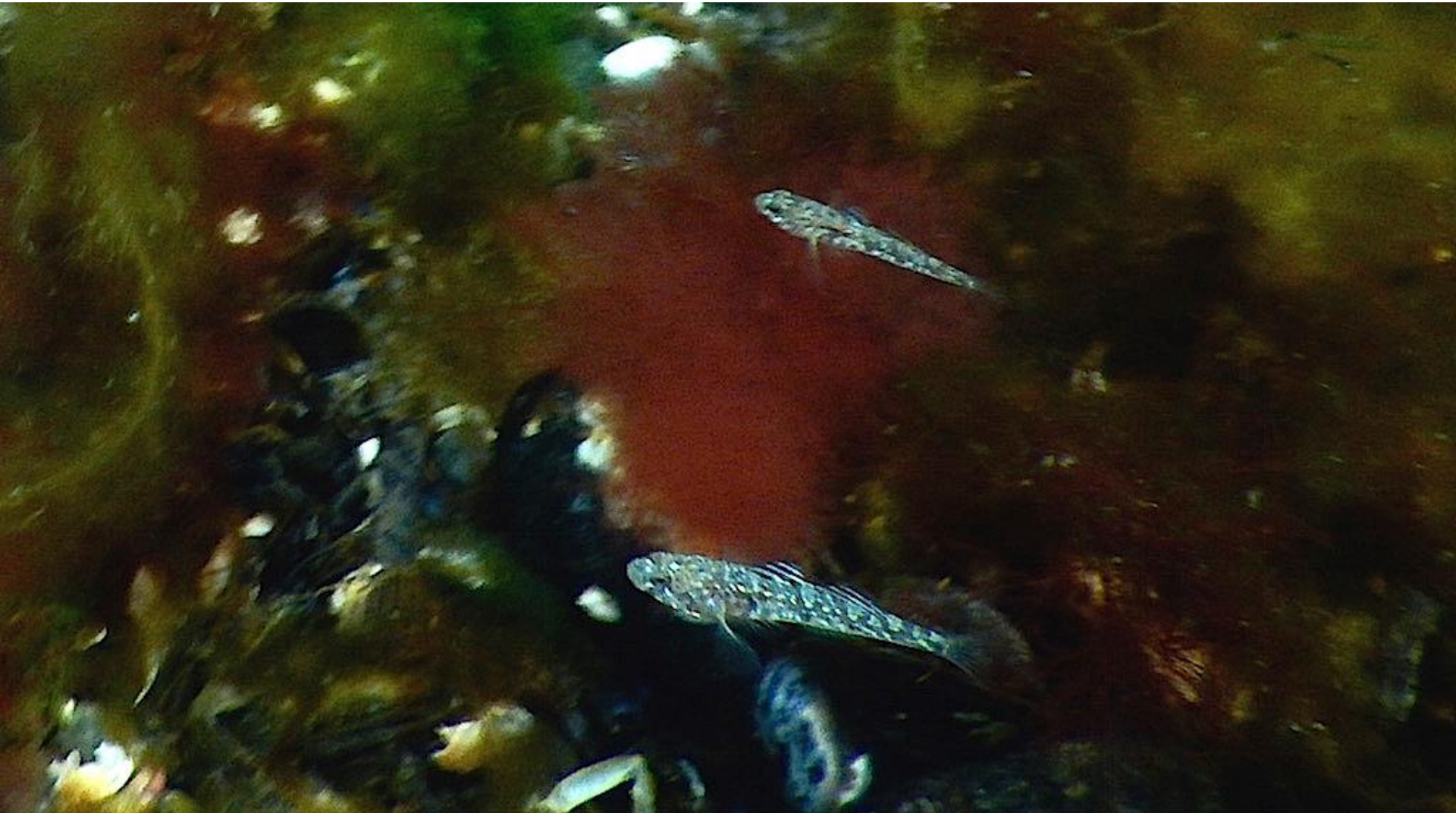
- Spættet kutling
- *Pomatoschistus pictus*



Spættet kutling fotograferet ved Helnæs



Spættet kutling, Helsingør



- 
- A close-up underwater photograph of a dark-colored fish, identified as a tang sprat or *Pholis gunnellus*, resting on a rocky seabed. The fish has a mottled pattern of dark spots and blotches on its body. It is surrounded by various marine life, including several barnacles attached to the rocks and patches of red and green algae growing on the substrate.
- Tangspræl
 - *Pholis gunnellus*

Tangspræl *Pholis gunnellus*



Lille tangnål *Syngnathus rostellatus*





Lille tangnål *Syngnathus rostellatus*

Almindelig tangnål, *Syngnathus typhle*



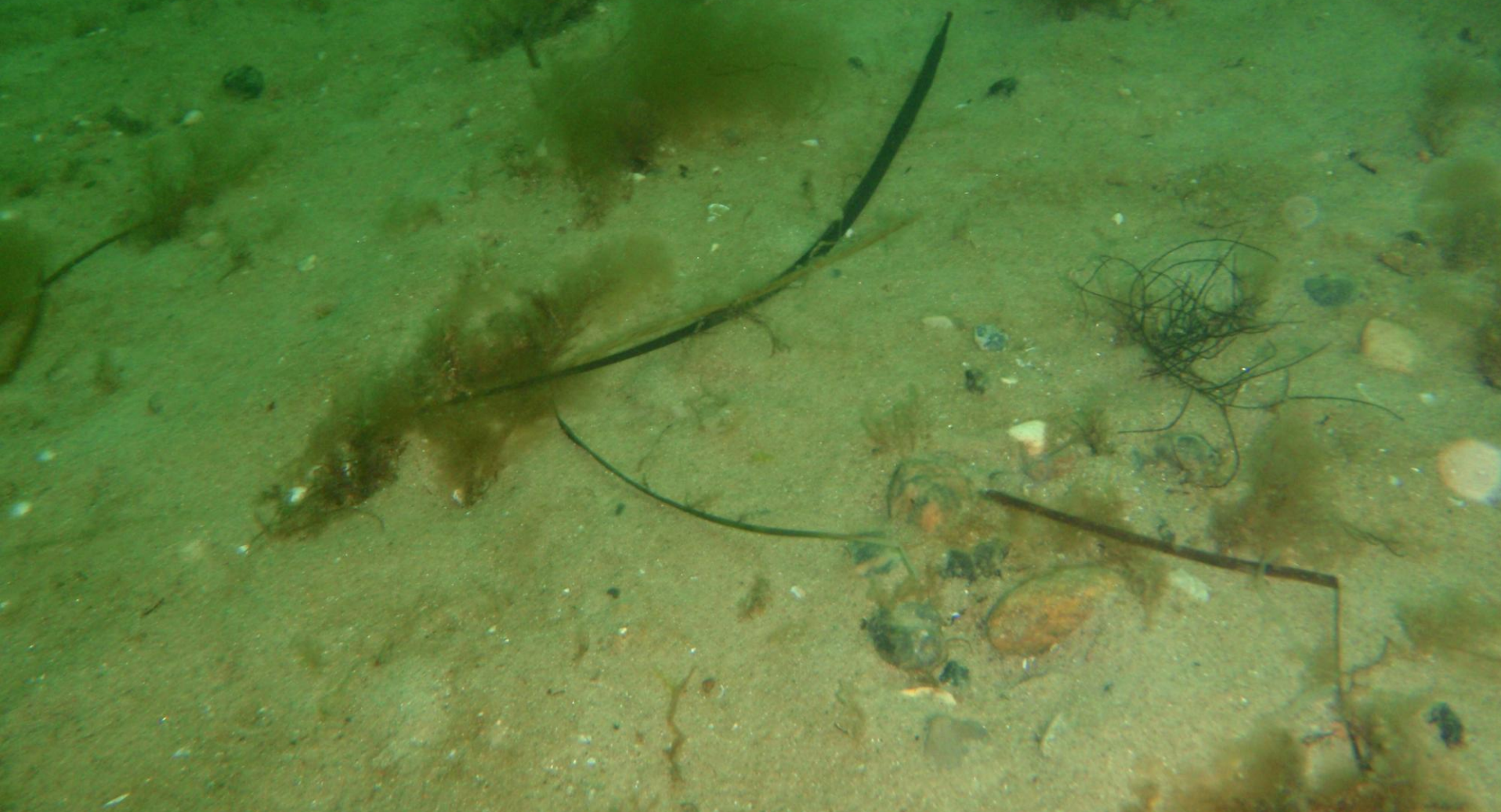
- Tangsnarre
 - *Spinachia spinachia*
-
- Stor tangnål
 - *Syngnathus acus*

Stor tangnål *Syngnathus acus*



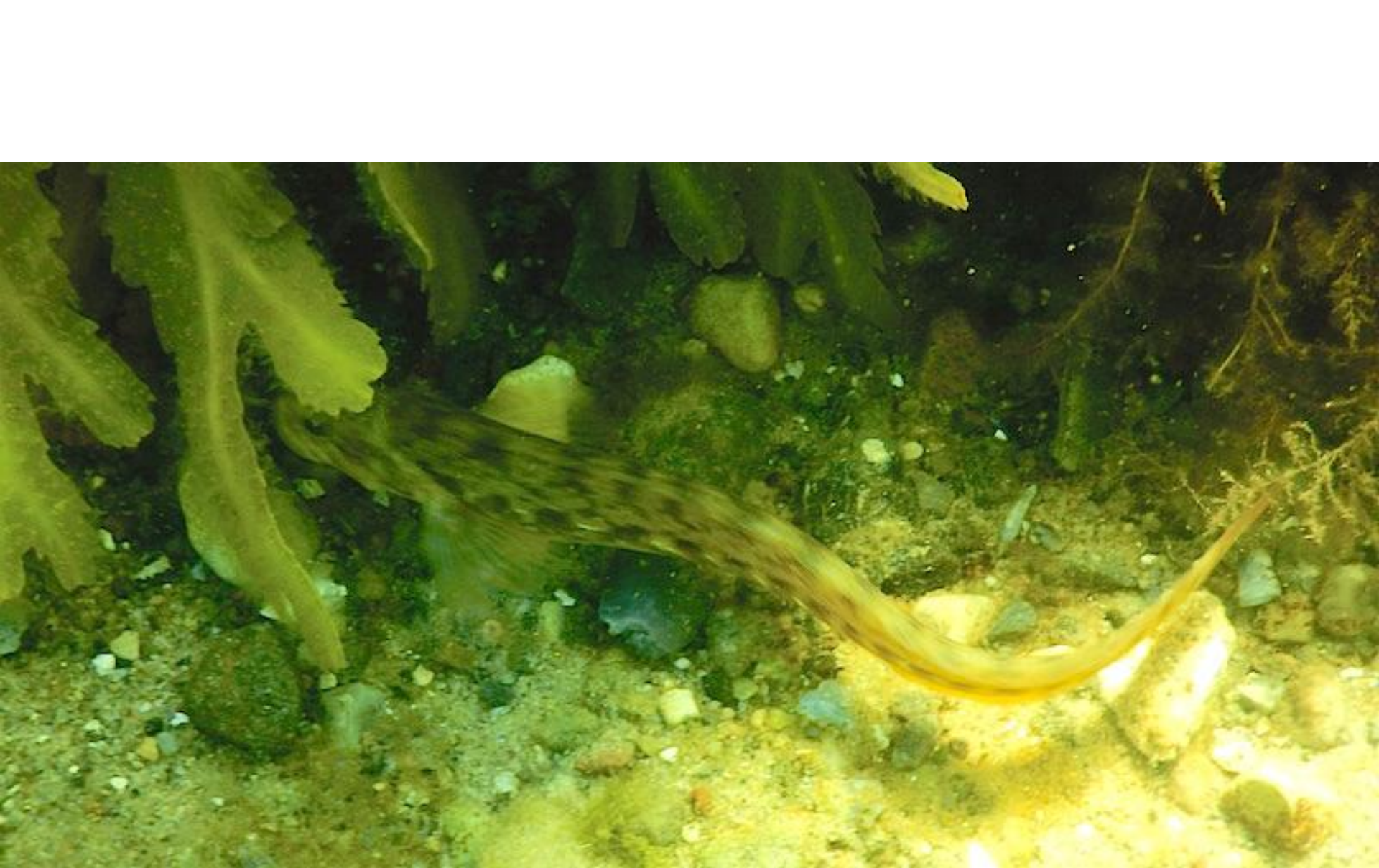


Snippe *Entelurus aequoreus*



Ålekvabbe *Zoarces viviparus*

A photograph of a Zoarces viviparus, commonly known as a viviparous blenny or alewife, resting on a sandy seabed. The fish has a dark, mottled pattern on its body and is surrounded by dense green marine vegetation, possibly eelgrass. The lighting is dim, typical of an underwater environment.

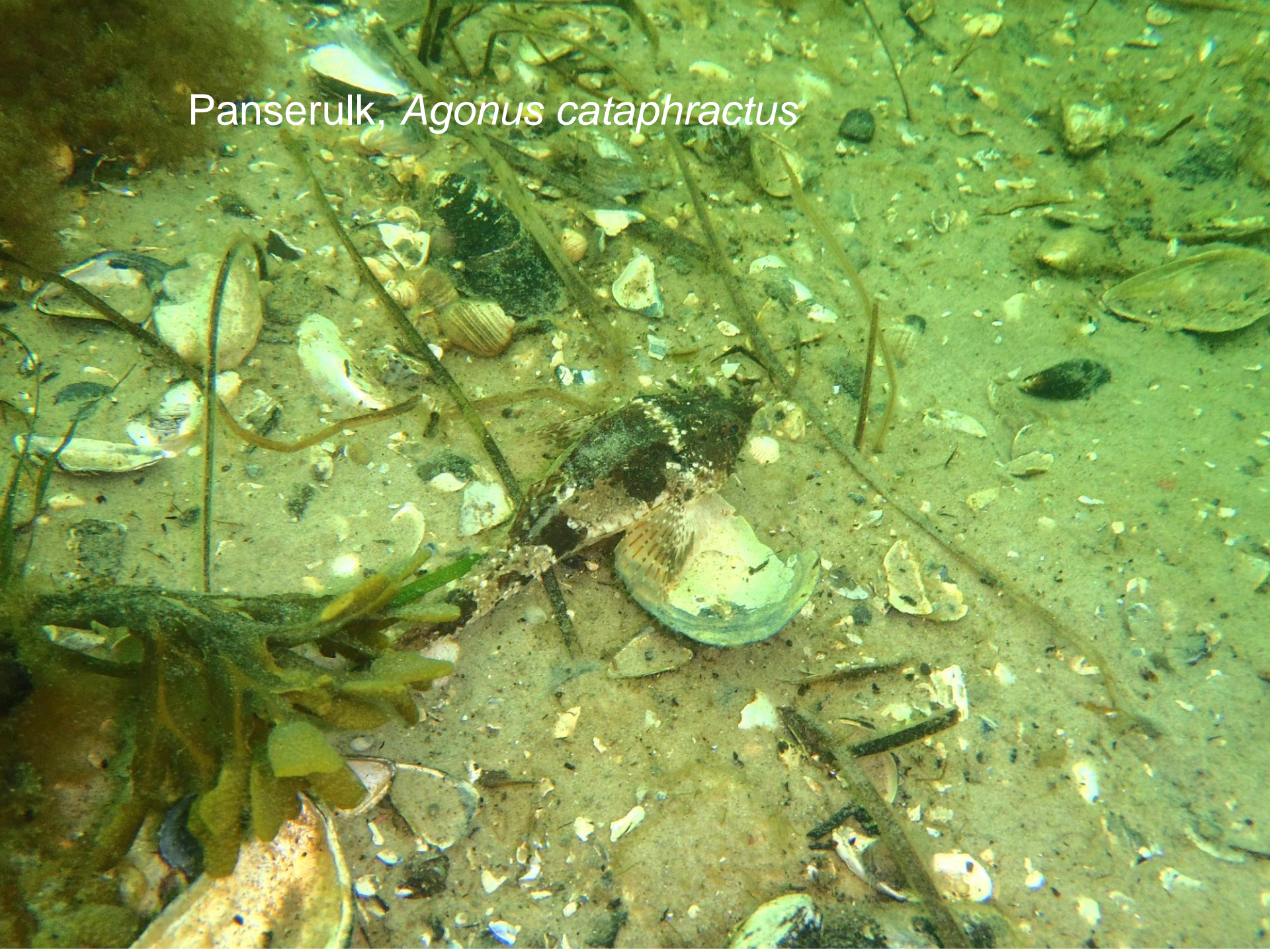


Almindelig ulk



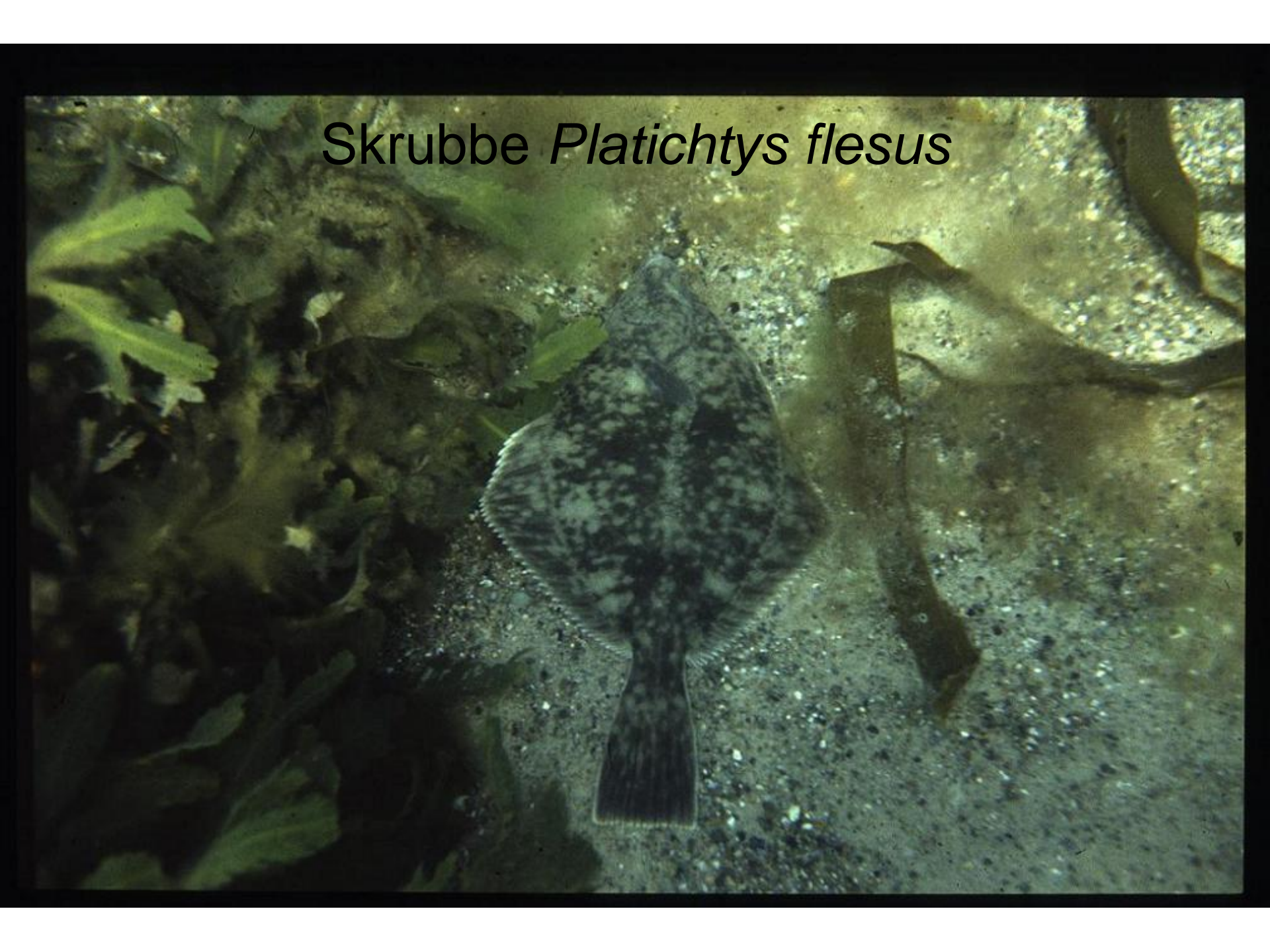


Panserulk, *Agonus cataphractus*

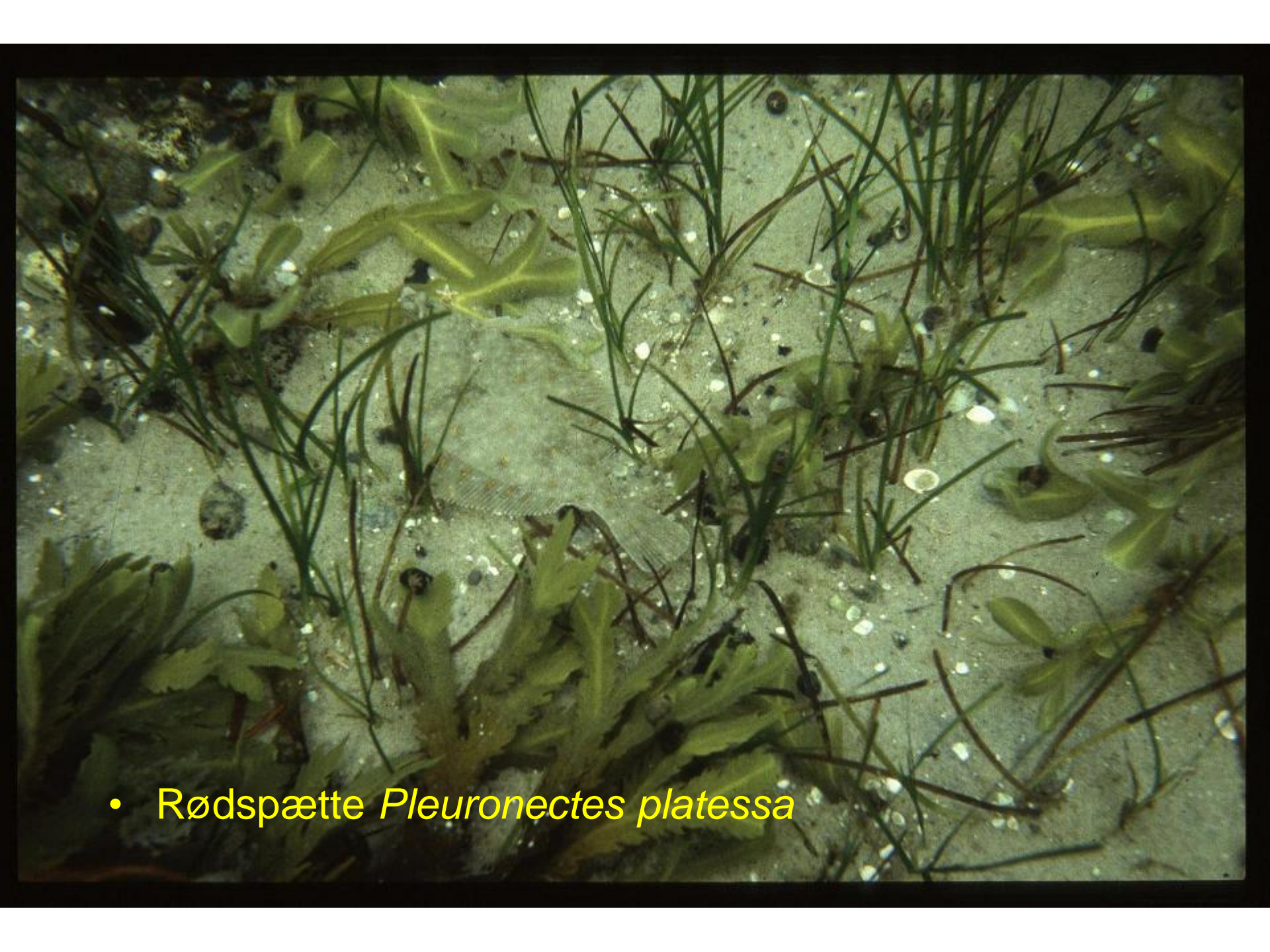




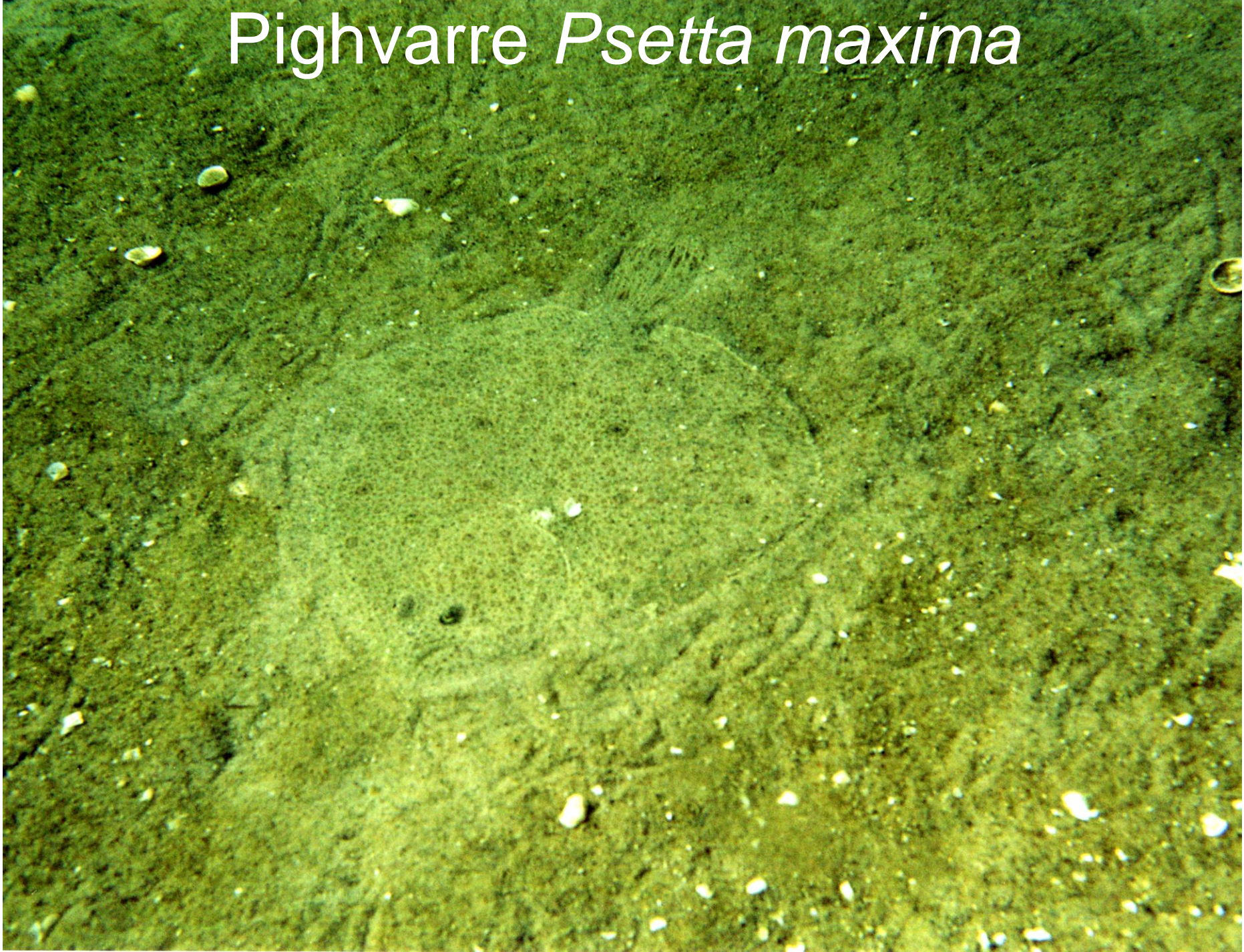
Skrubbe *Platichtys flesus*

A photograph of a flatfish, specifically Platichtys flesus, resting on a sandy seabed. The fish has a mottled, dark brown and grey pattern on its upper side, which is朝向 the left in the image. Its body is flattened laterally. To the left of the fish, there is a large, dark green, leafy seaweed. In the background, another fish is visible, showing only its head and upper body, which is oriented towards the right. The overall lighting is somewhat dim, suggesting an underwater environment.

- 
- Skrubbe *Platichthys flesus*
- The image shows a large, flat fish, identified as a plaice, resting on a rocky seabed. The fish has a mottled, brownish-green pattern on its body, which provides camouflage against the surrounding rocks and algae. It is positioned horizontally across the frame, facing towards the left. The background consists of dense green seaweed and various sizes of light-colored pebbles and stones. The water is clear enough to see the bottom and some marine life in the distance.

- 
- Rødspætte *Pleuronectes platessa*

Pighvarre *Psetta maxima*

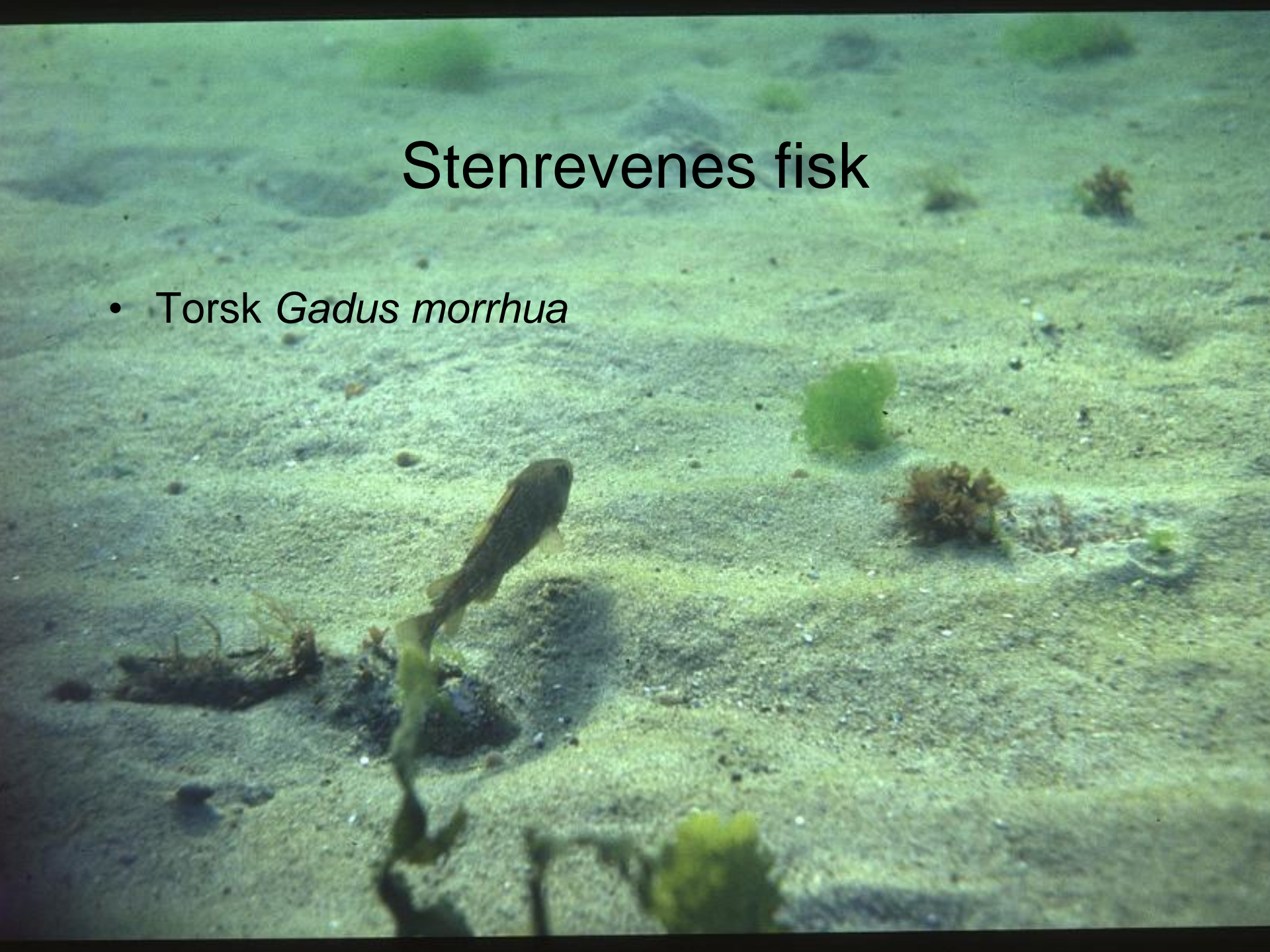


Stenrevenes fisk

- Torsk *Gadus morrhua*

Stenrevenes fisk

- Torsk *Gadus morrhua*



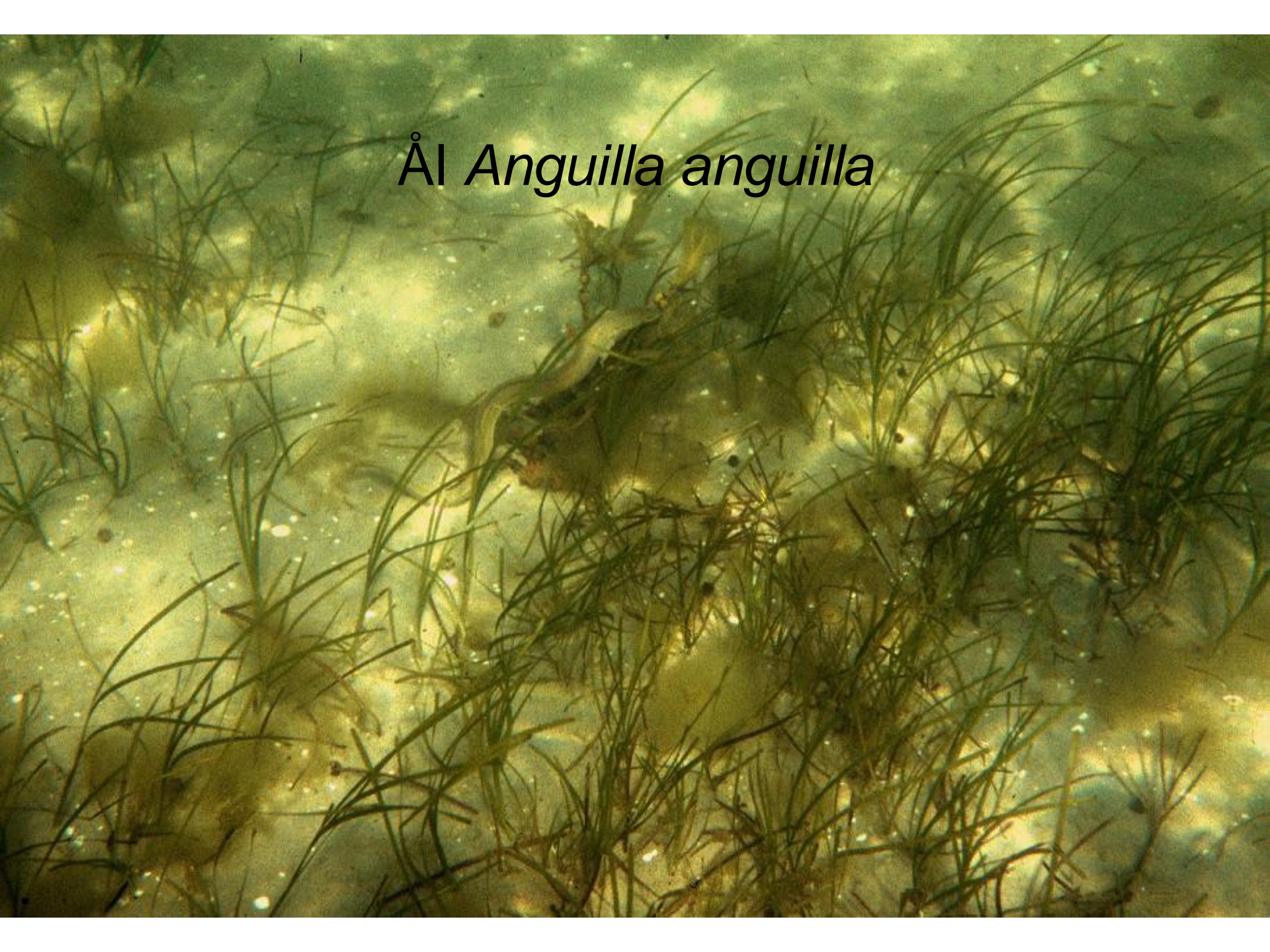
Torsk *Gadus morrhua* (unge)



Ål *Anguilla anguilla*



Ål *Anguilla anguilla*

An underwater photograph showing a eel (Anguilla anguilla) swimming through a dense thicket of green seagrass. The eel is positioned horizontally in the center of the frame, facing towards the left. Its body is elongated and mottled with dark spots. The surrounding environment is filled with the blades of seagrass and some small, yellowish flowers or fruits. The water is slightly murky, with light filtering down from above, creating a dappled effect.