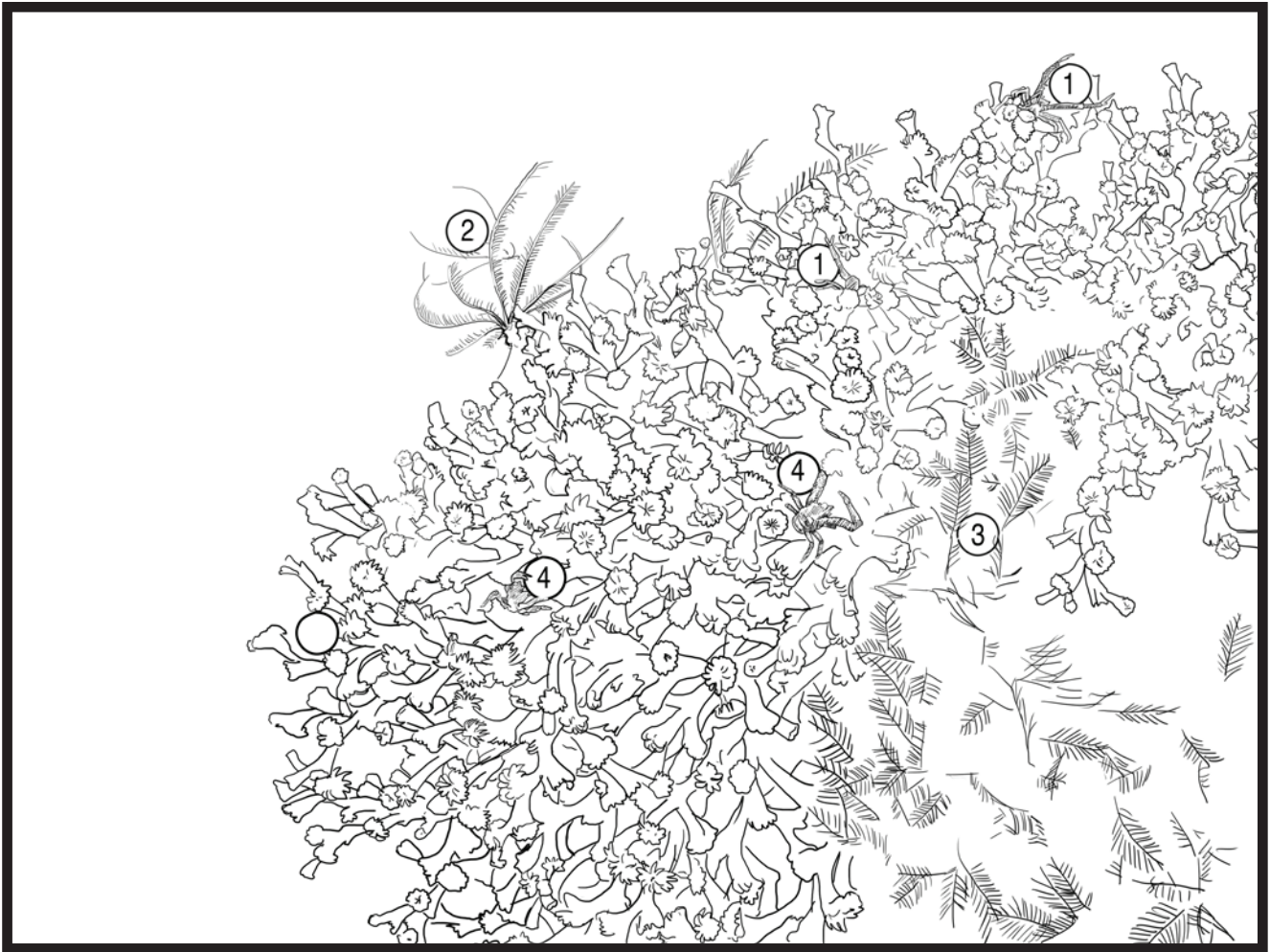
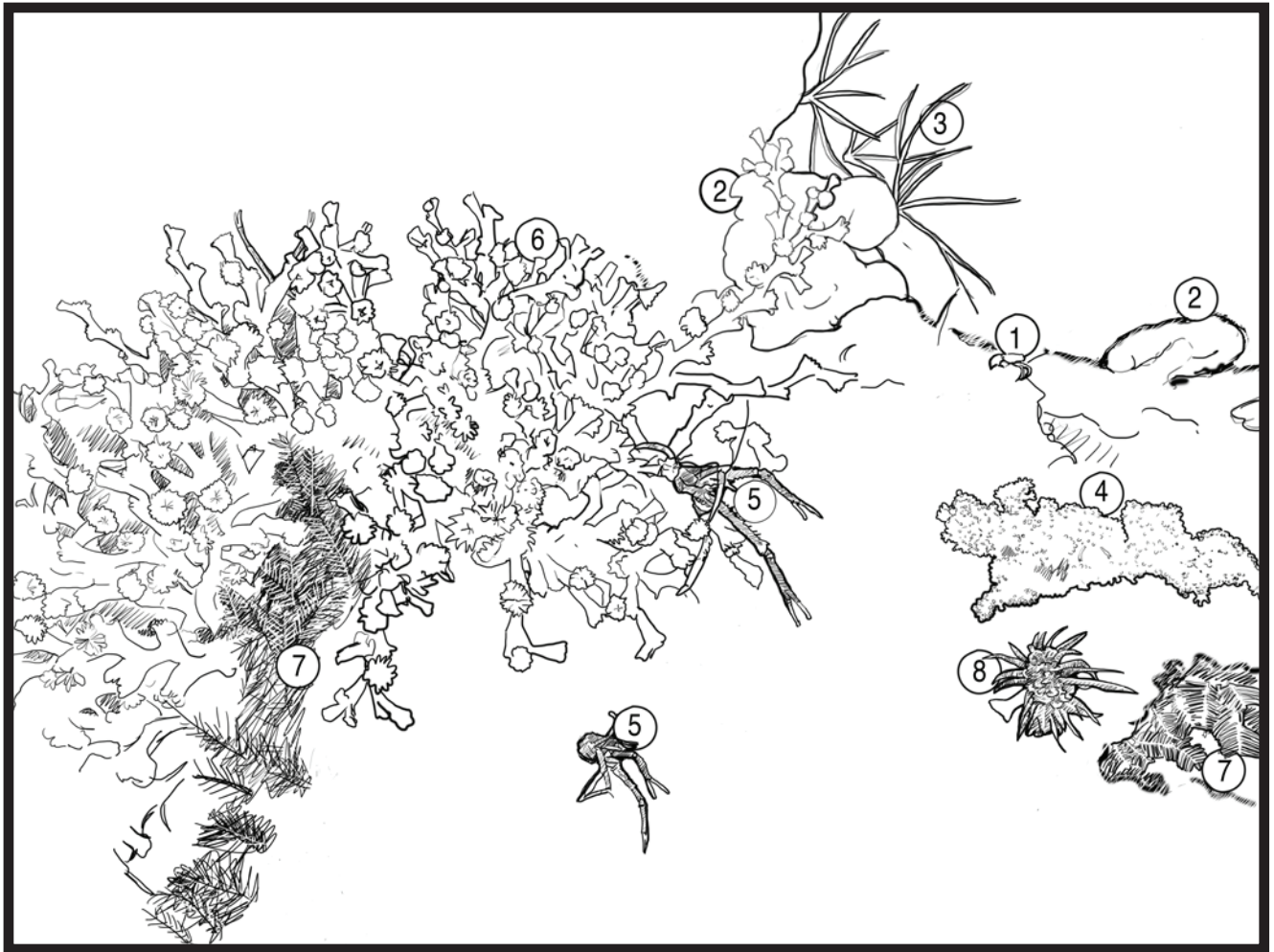


F 666

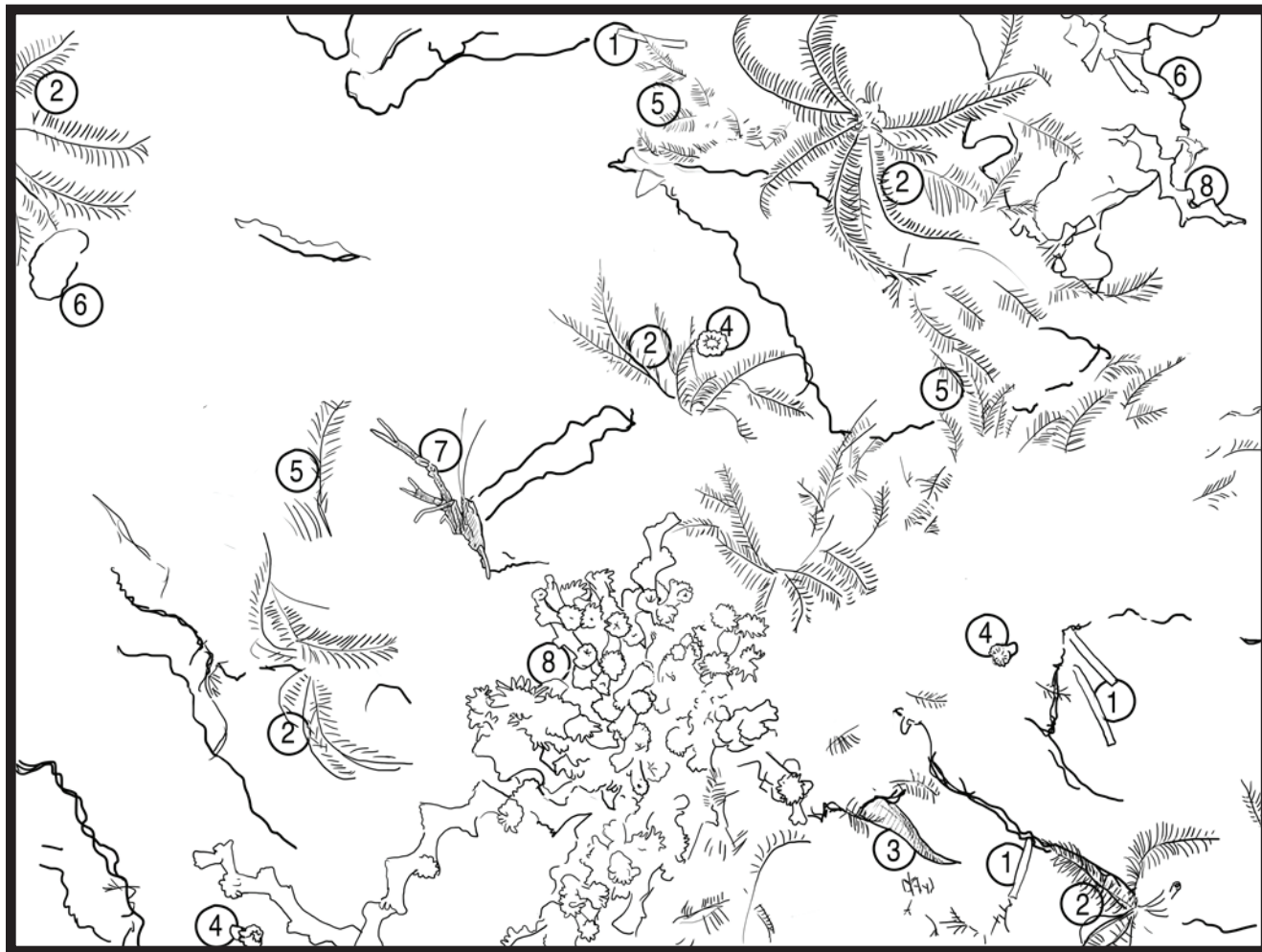


1. *Eumunida picta* (Large galatheid crab)
2. crinoids
3. hydroids
4. *Munidopsis* spp. (Small galatheid crab)
5. *Lophelia pertusa*

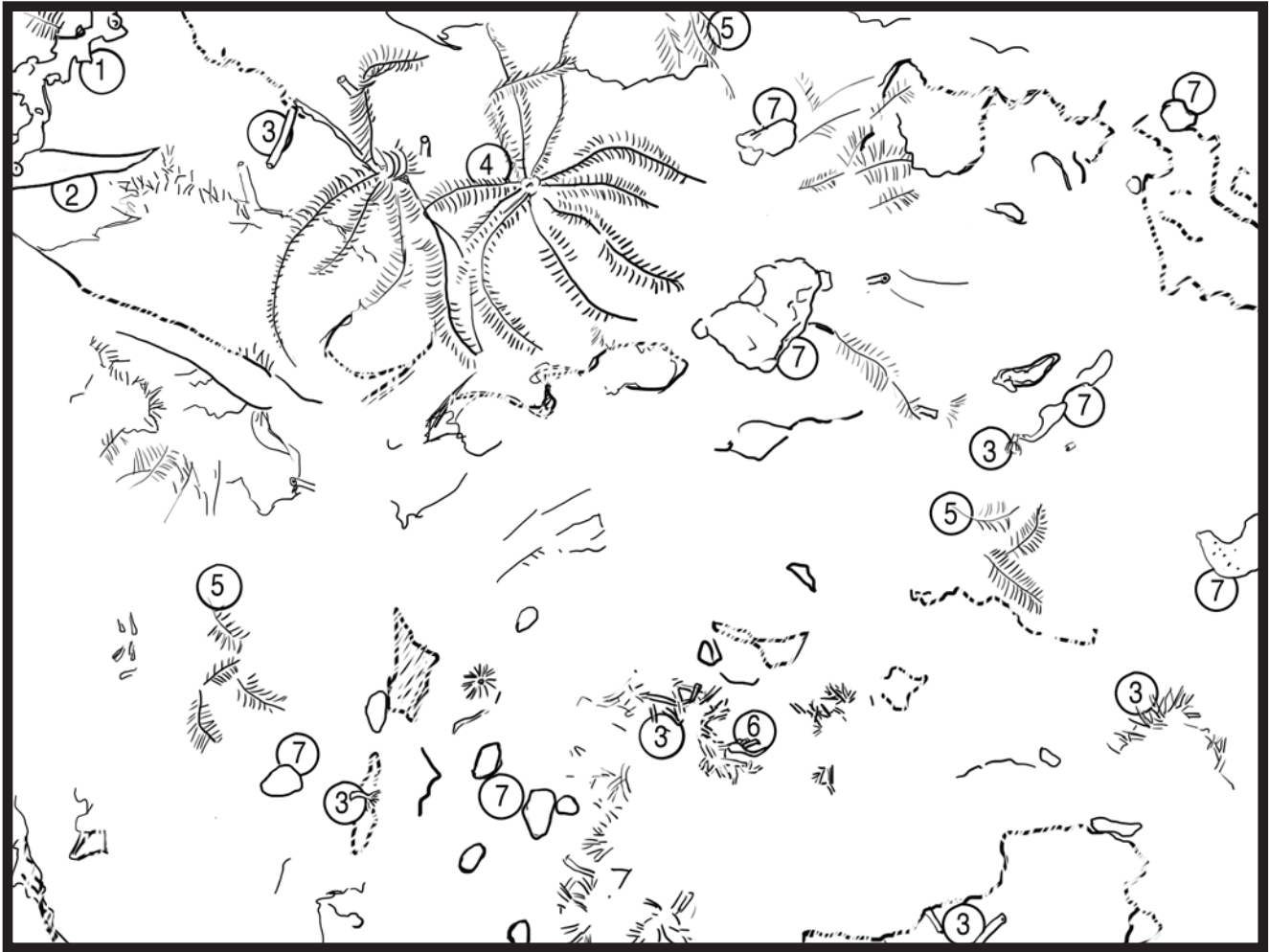


1. *Munidopsis* spp. (Small galatheid crab)
2. sponge
3. crinoids
4. soft coral (yellow coral above anemone)
5. *Eumunida picta* (Large galatheid crab)
6. *Lophelia pertusa*
7. hydroids
8. anemone

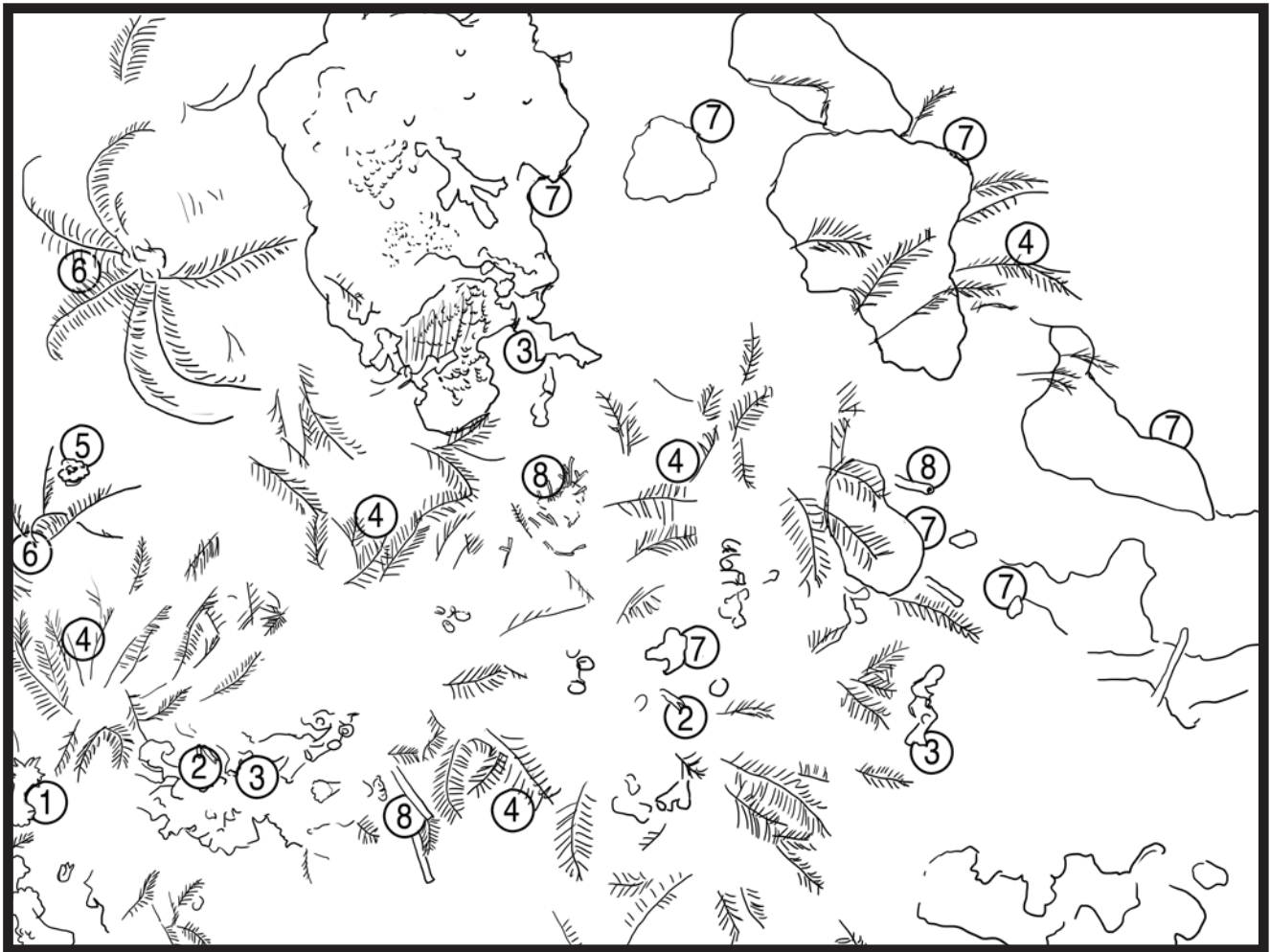
F 685



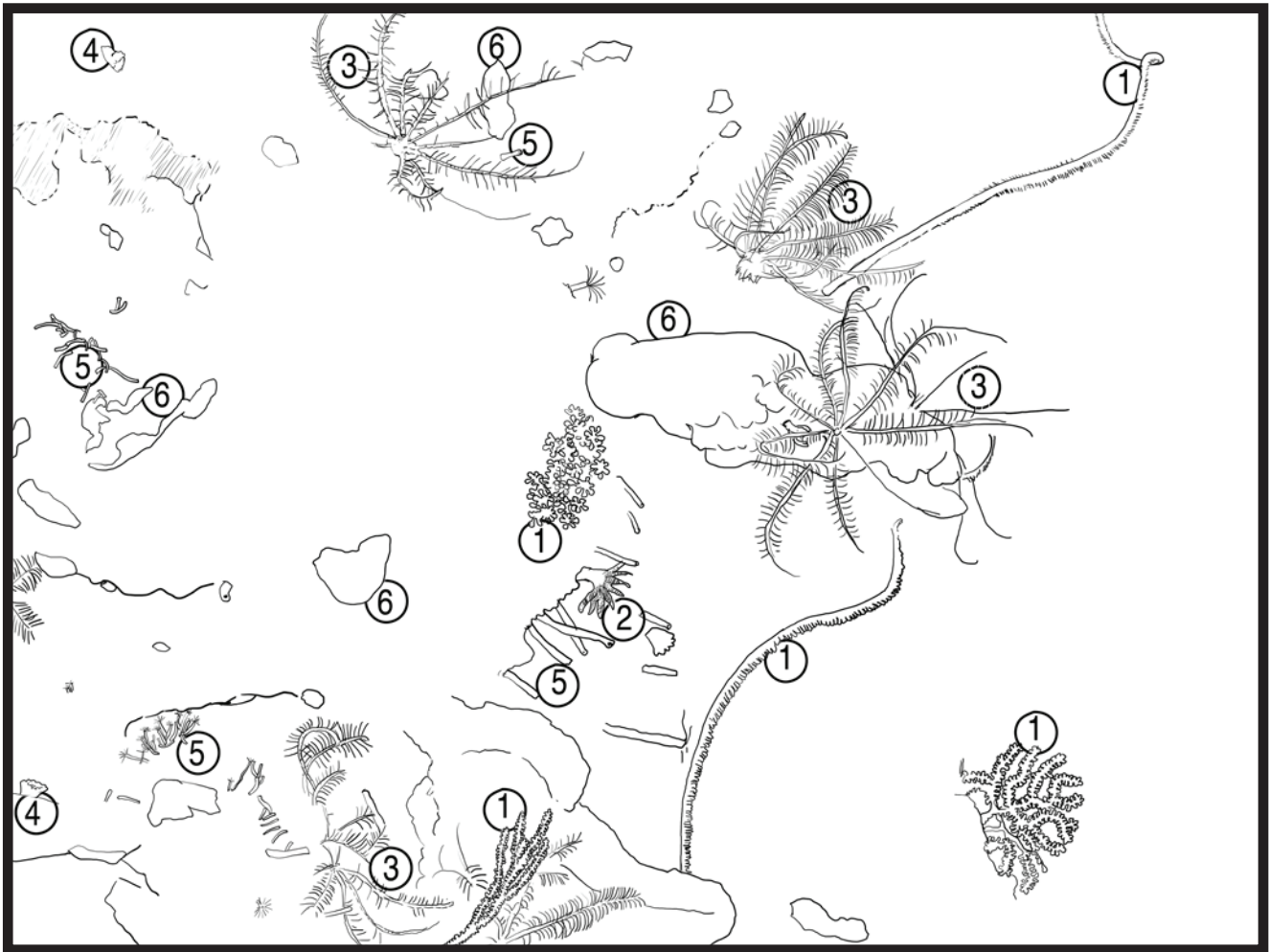
1. Sabellid tubeworm
2. crinoids
3. fish tail
4. solitary coral
5. hydroids
6. sponge
7. Eumunida picta (Large galatheid crab)
8. Lophelia pertusa



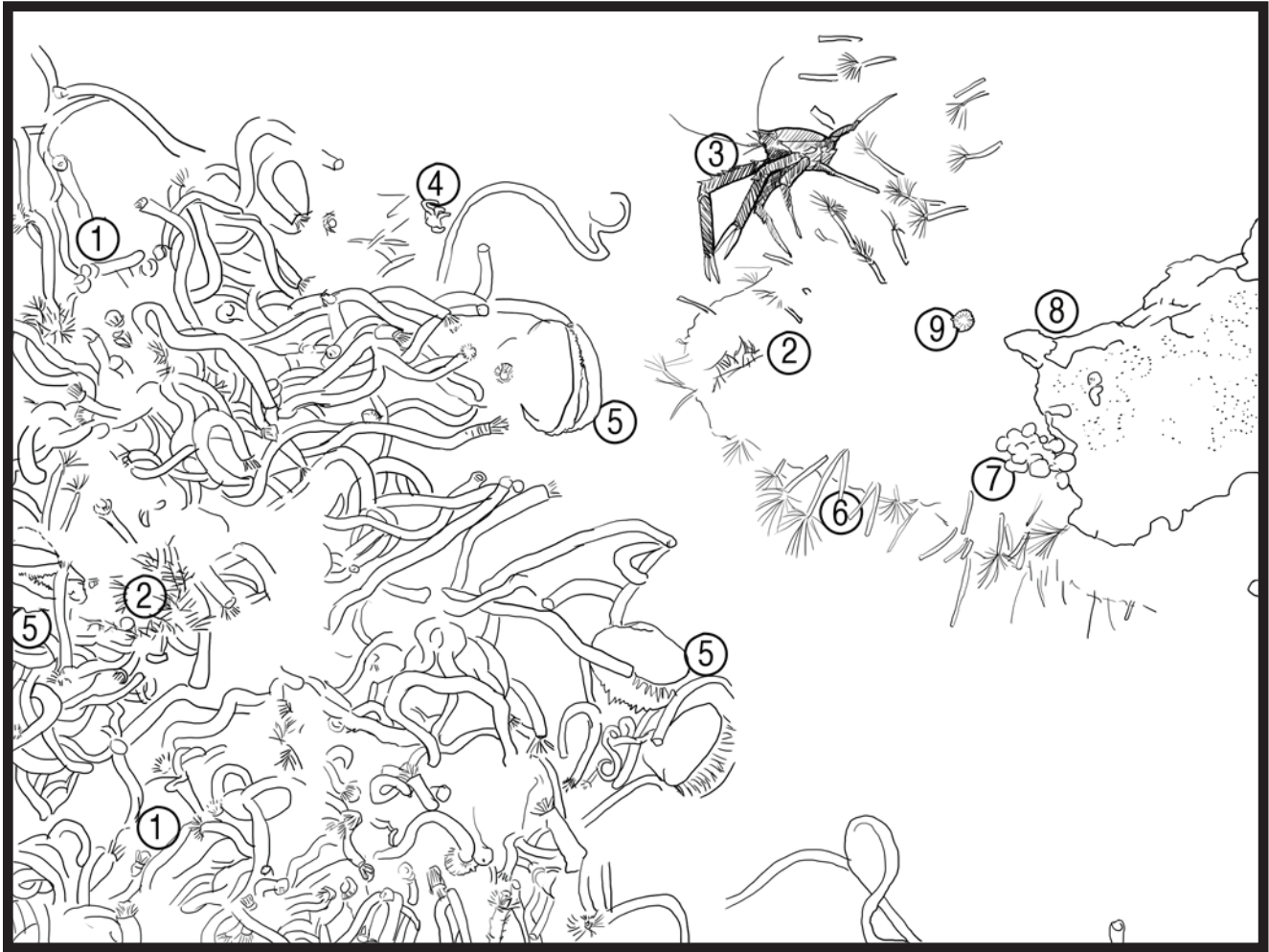
1. *Lophelia pertusa* skeleton
2. fish tail
3. Sabellid tubeworms
4. crinoids
5. hydroids
6. *Munidopsis* spp. (Small galatheid crab)
7. sponge



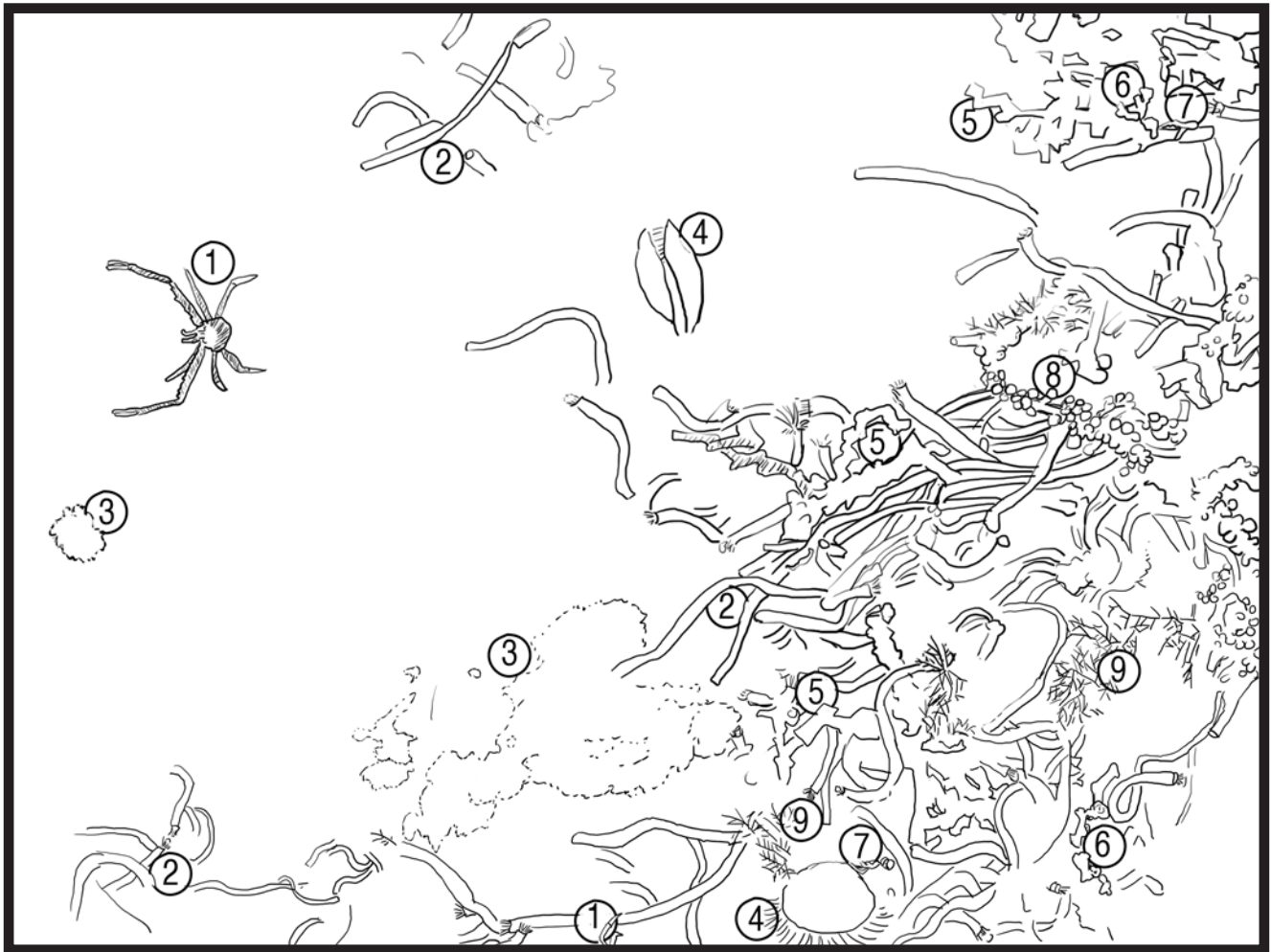
1. *Lophelia pertusa*
2. leg or claw of *Munidopsis* spp. (Small galatheid crab)
3. *Lophelia pertusa* skeleton
4. hydroids
5. solitary coral
6. crinoids
7. sponge
8. Sabellid tubeworms



1. soft coral (at least 4 types, including the orange whip coral)
2. anemones
3. crinoids
4. solitary coral
5. Sabellid tubeworms
6. sponge

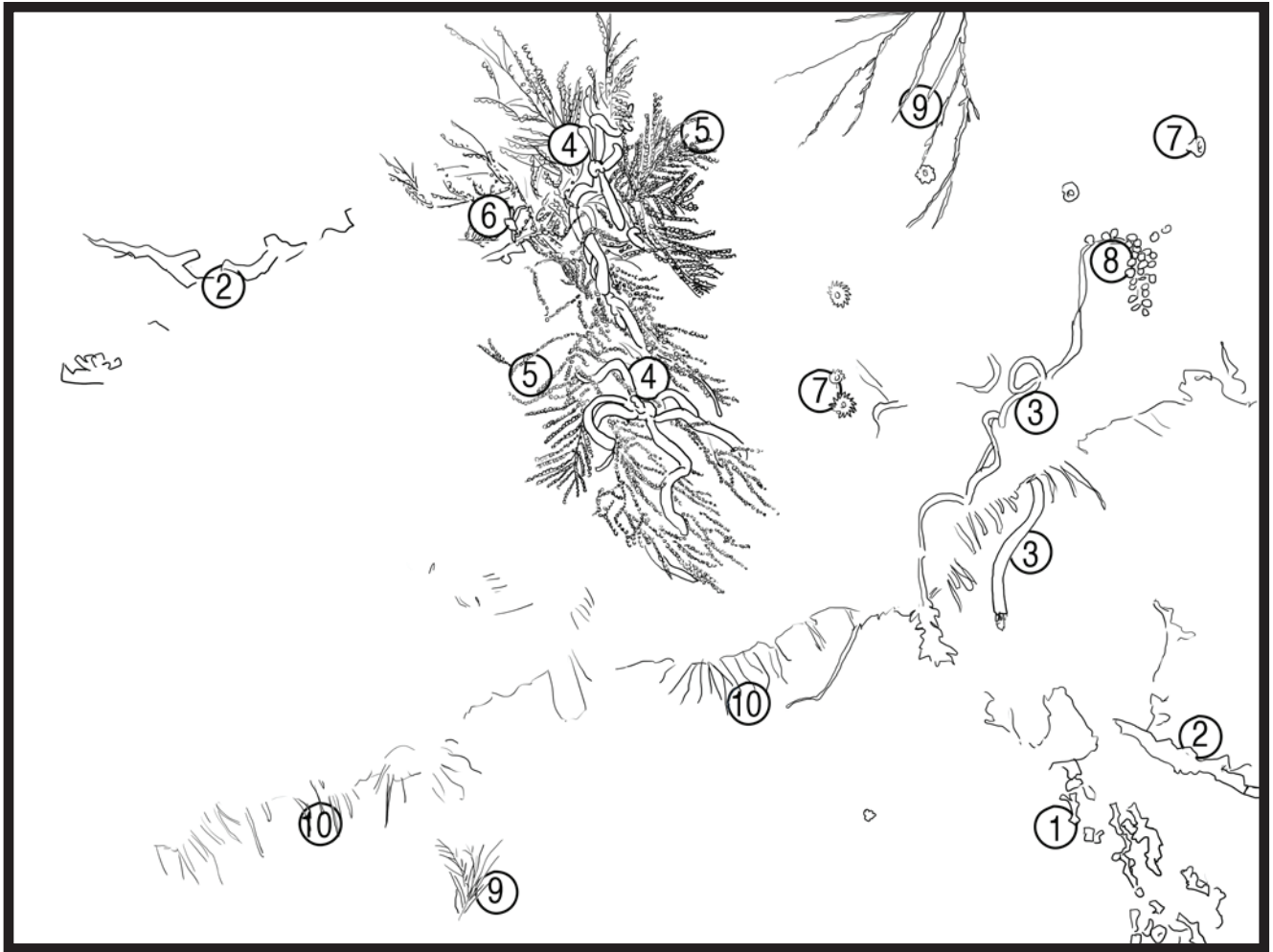


1. Lamellibrachia tubeworms
2. hydroids
3. Eumunida picta (Large galatheid crab)
4. Munidopsis spp. (Small galatheid crab)
5. Acesta clams
6. Sabellid tubeworms
7. colonial anemones
8. sponge (hexactinellids?)
9. Solitary coral



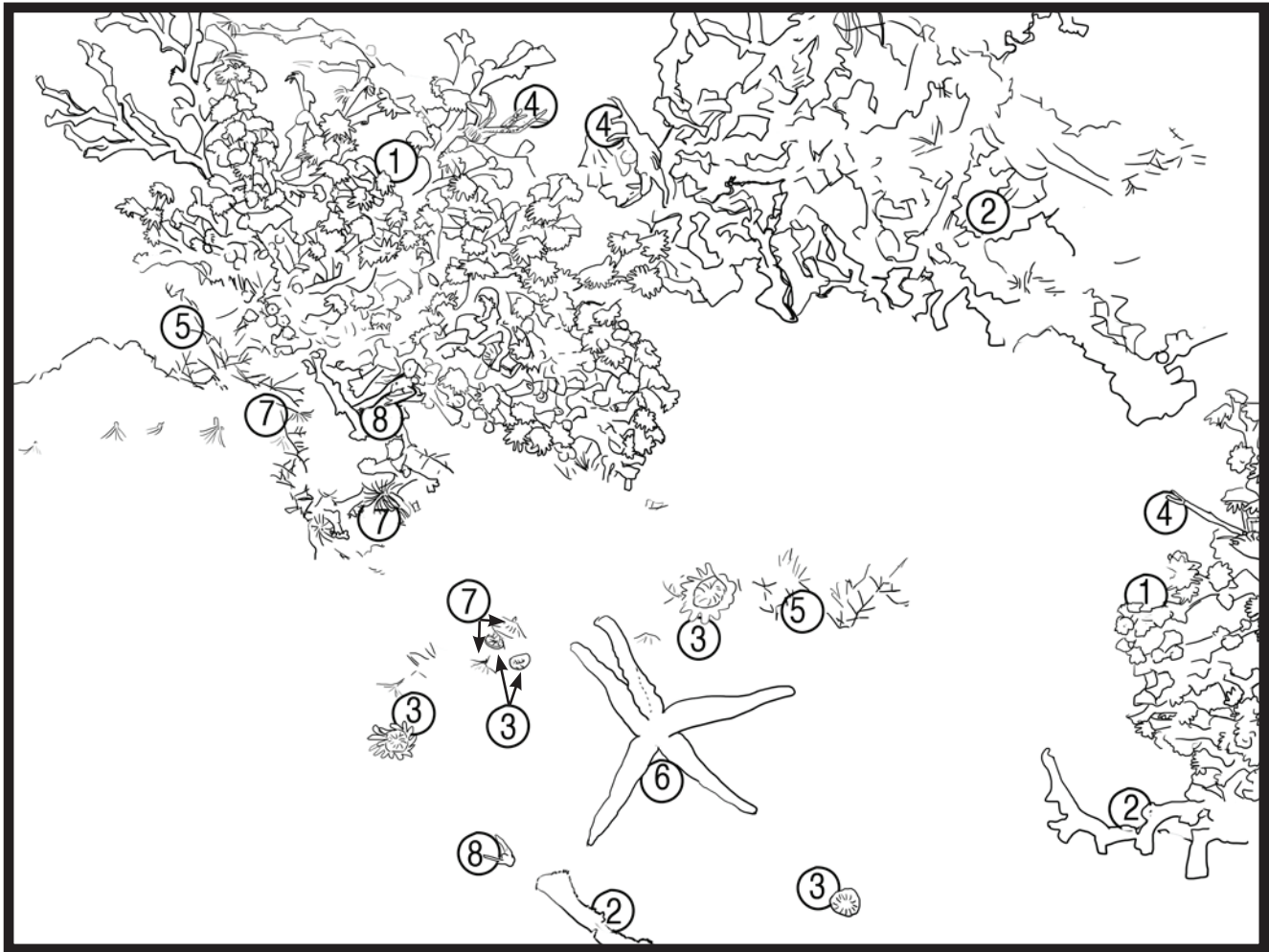
1. *Eumunida picta* (Large galatheid crab)
2. *Lamellibrachia* tubeworms
3. bacterial mat
4. Acesta clams
5. *Lophelia pertusa* skeleton
6. *Lophelia pertusa*
7. *Munidopsis* spp. (Small galatheid crab)
8. colonial anemones
9. hydroids

H1 692



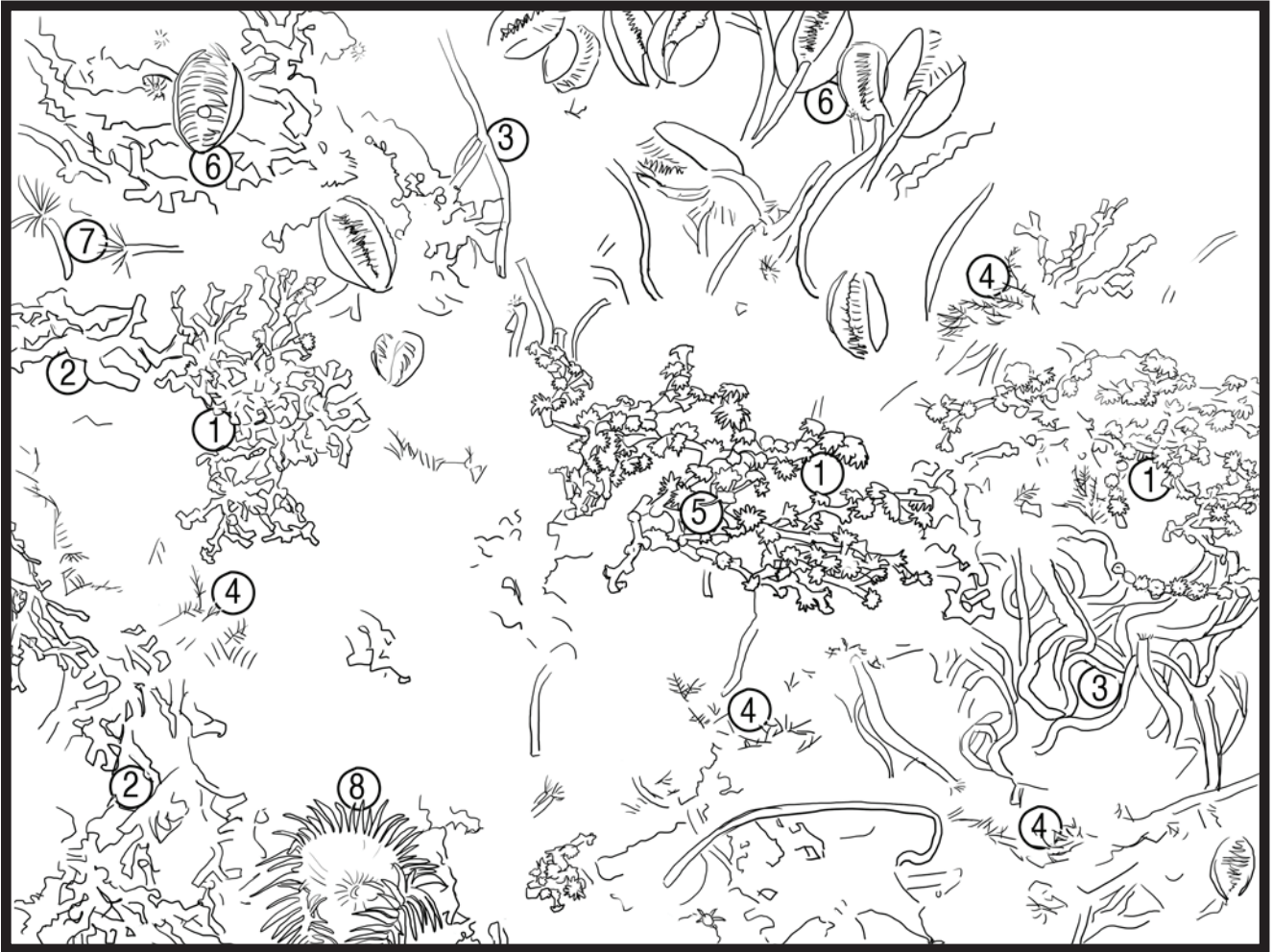
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. Lamellibrachia tubeworms
4. Ophiuroids (Brittle stars)
5. Gorgonian (*Callogorgia*) soft coral
6. *Munidopsis* spp. (Small galatheid crab)
7. Solitary coral
8. colonial anemones
9. soft coral skeleton
10. Sabellid tubeworms

H1 754



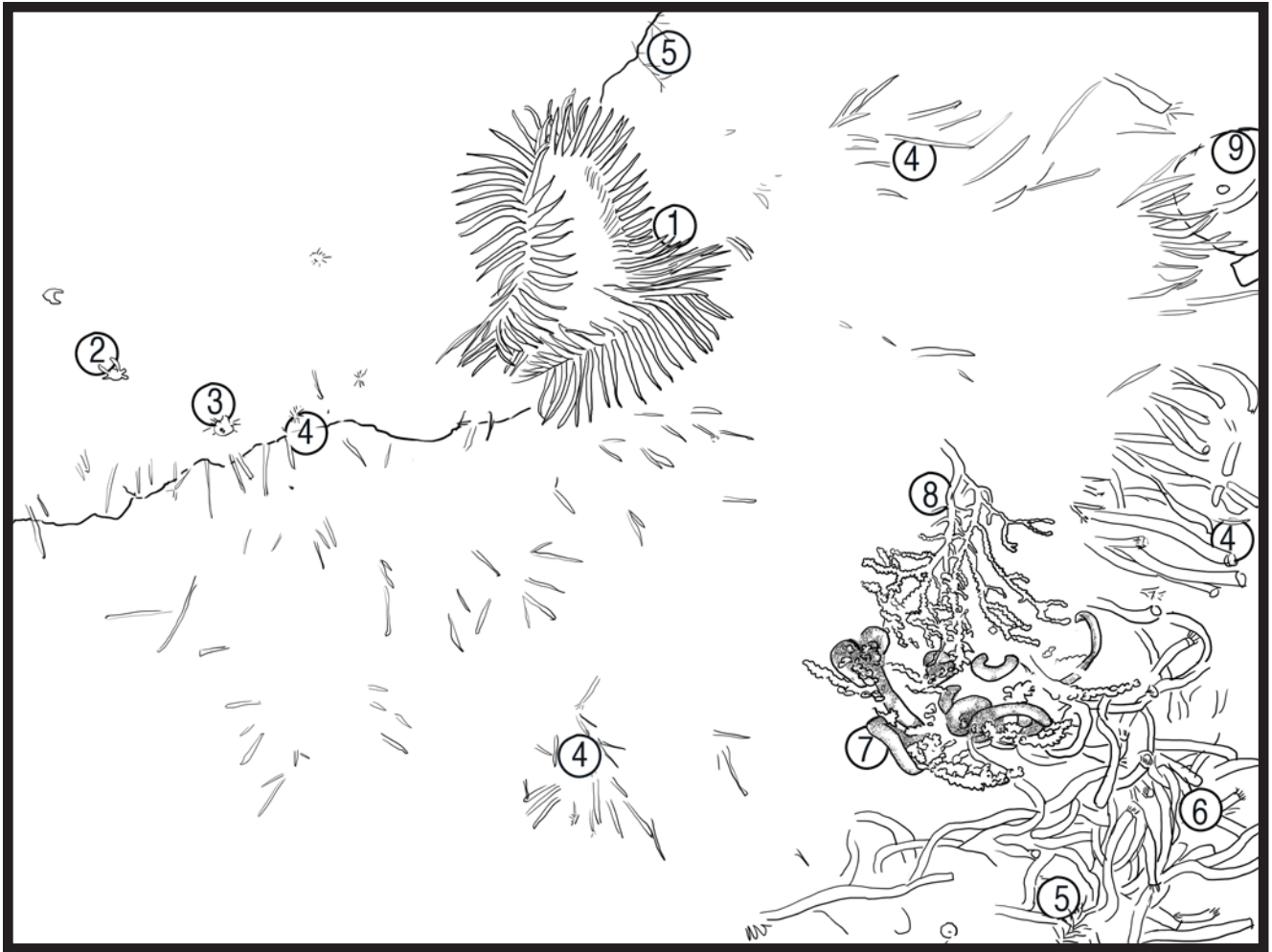
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. Solitary coral
4. *Eumunida picta* (Large galatheid crab)
5. hydroids
6. sea star
7. Sabellid tubeworms
8. *Munidopsis* spp. (Small galatheid crab)

H1 776



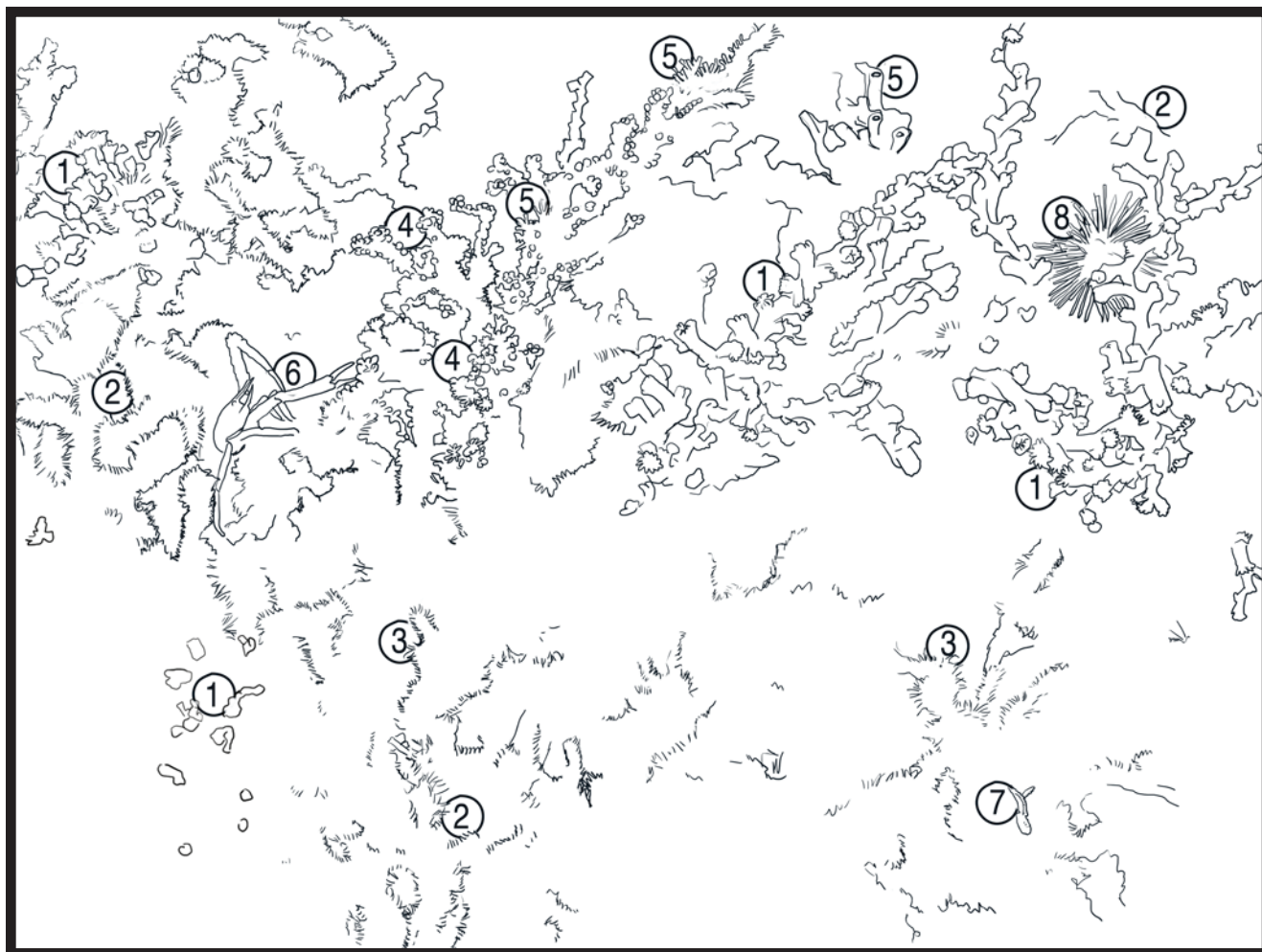
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. *Lamellibrachia* tubeworms
4. hydroids (growing on tubeworms)
5. *Munidopsis* spp. (Small galatheid crab)
6. Acesta clams
7. Sabellid tubeworms
8. Venus fly trap anemone

H1 783



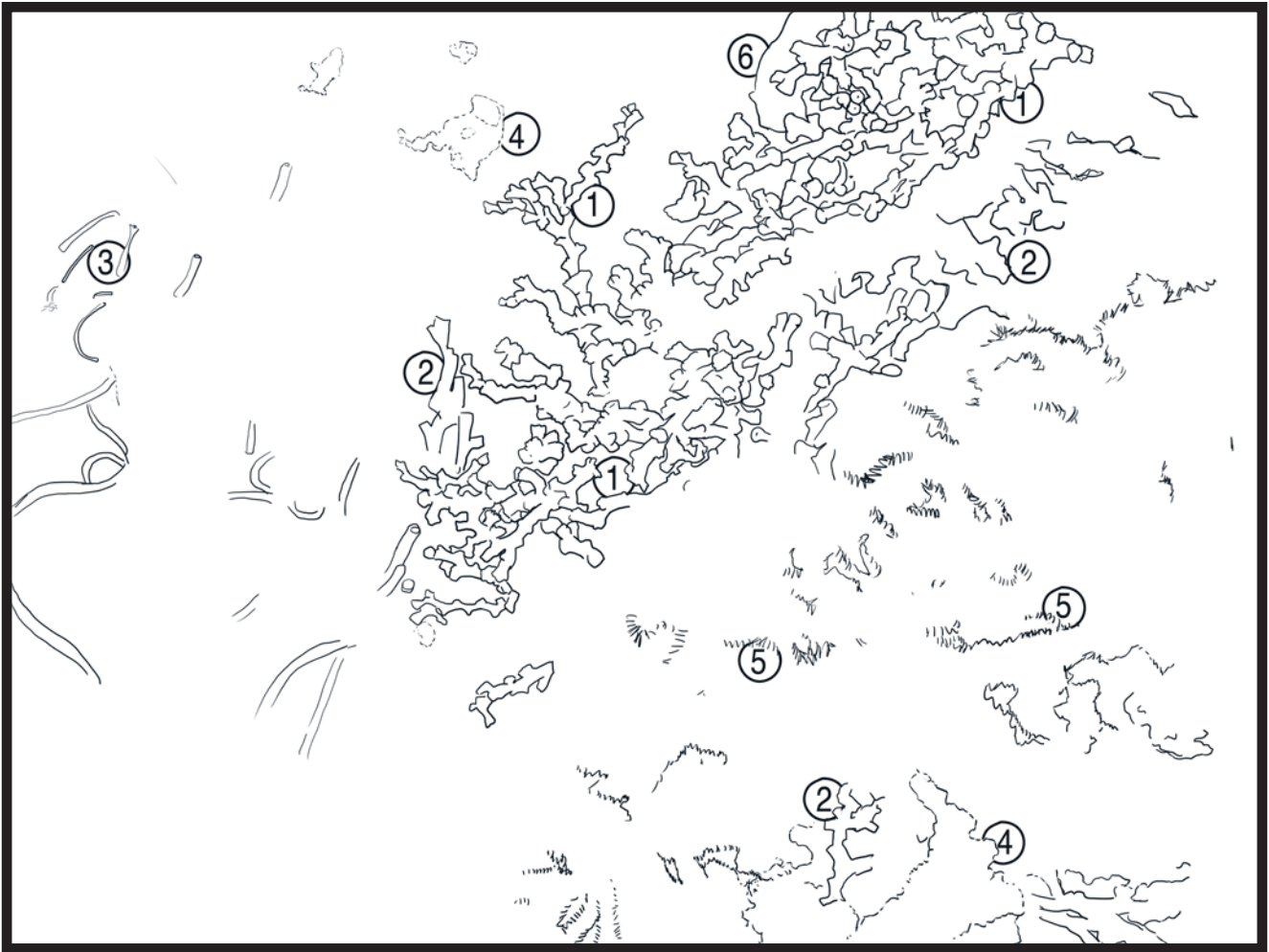
1. Venus fly trap anemone
2. Munidopsis spp. (Small galatheid crab)
3. Solitary coral
4. Sabellid tubeworms
5. hydroids
6. Lamellibrachia tubeworms
7. Ophiuroids (Brittle stars)
8. Gorgonian (Callogorgia) soft coral
9. softball mosaic marker

Q 83



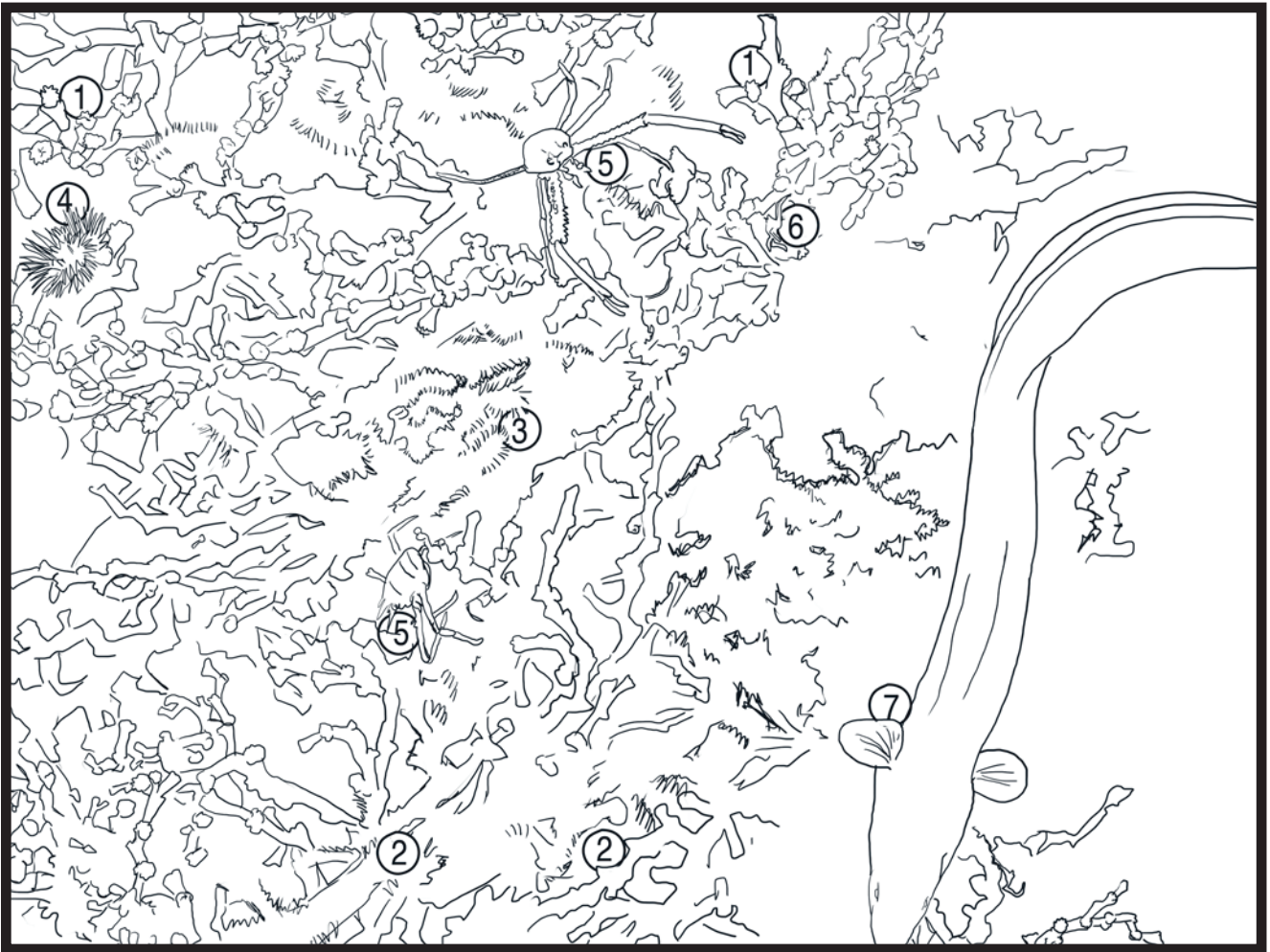
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. hydroids
4. colonial anemones
5. Sabellid tubeworms
6. *Eumunida picta* (Large galatheid crab)
7. Polychaete worm
8. urchin

Q 91



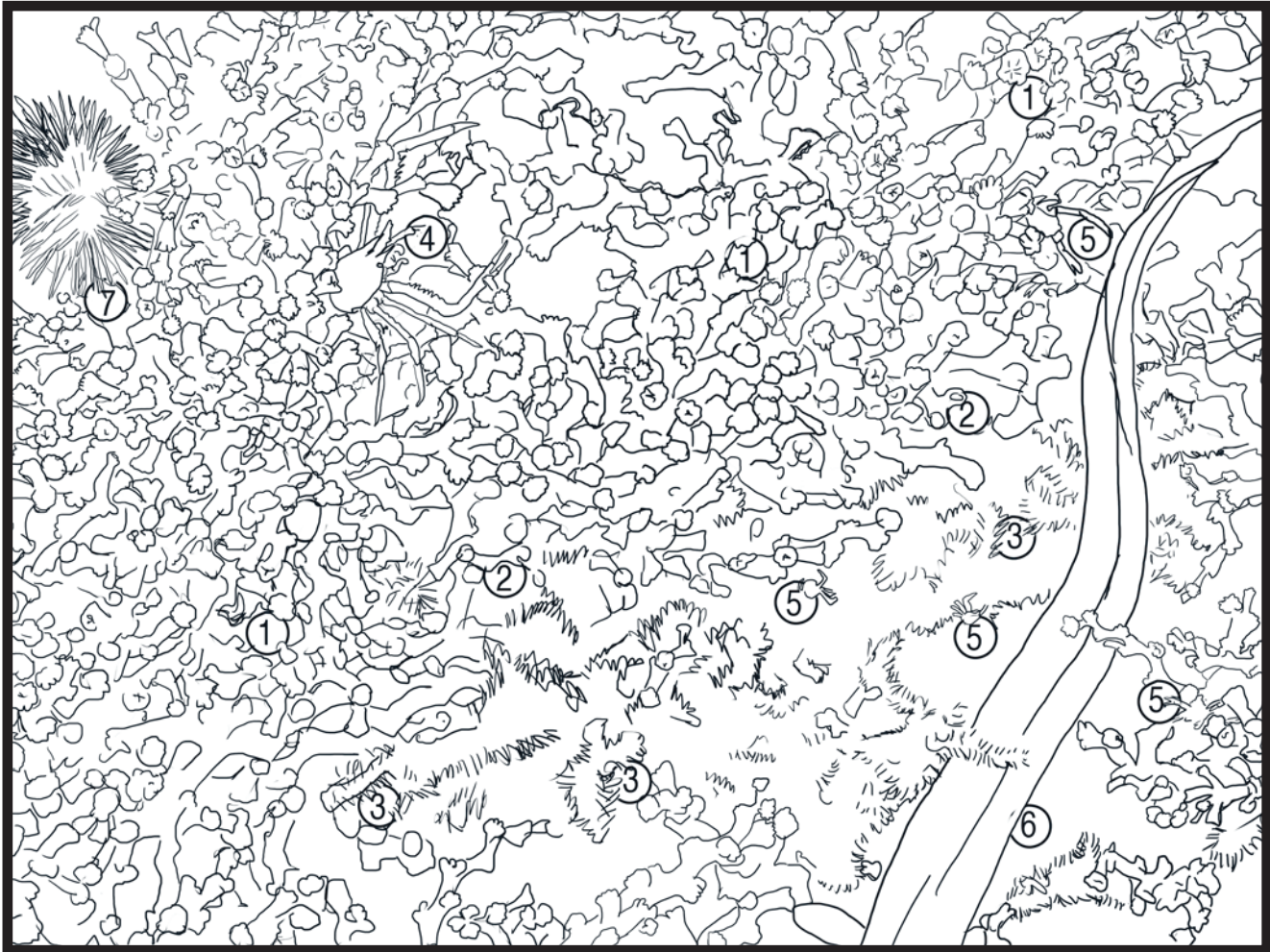
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. tubeworms (lamellibrachia)
4. bacterial mat
5. hydroids
6. fish

Q 133



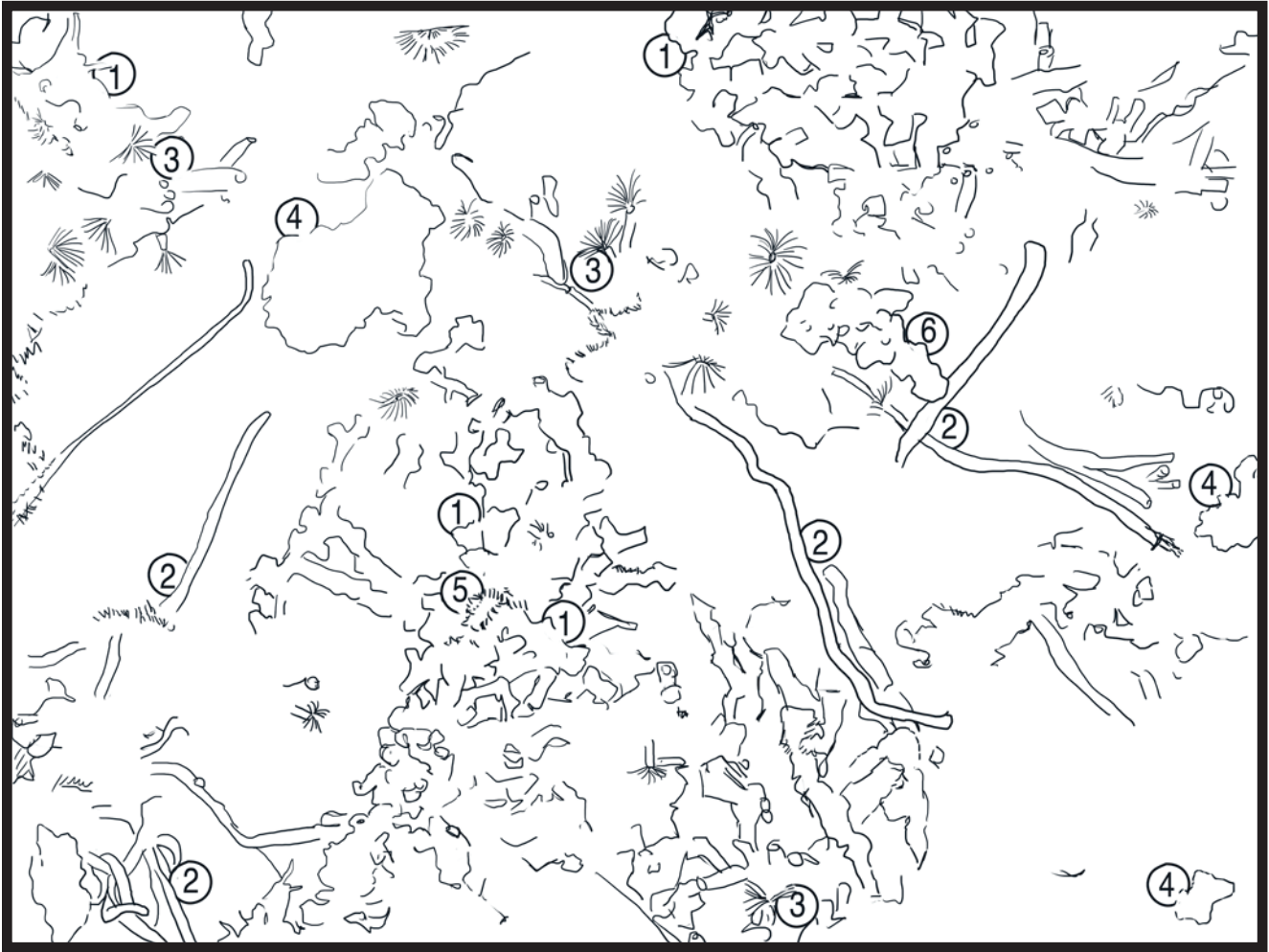
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. hydroids
4. urchin
5. *Eumunida picta* (Large galatheid crab)
6. *Munidopsis* spp. (Small galatheid crab)
7. fish

Q 177



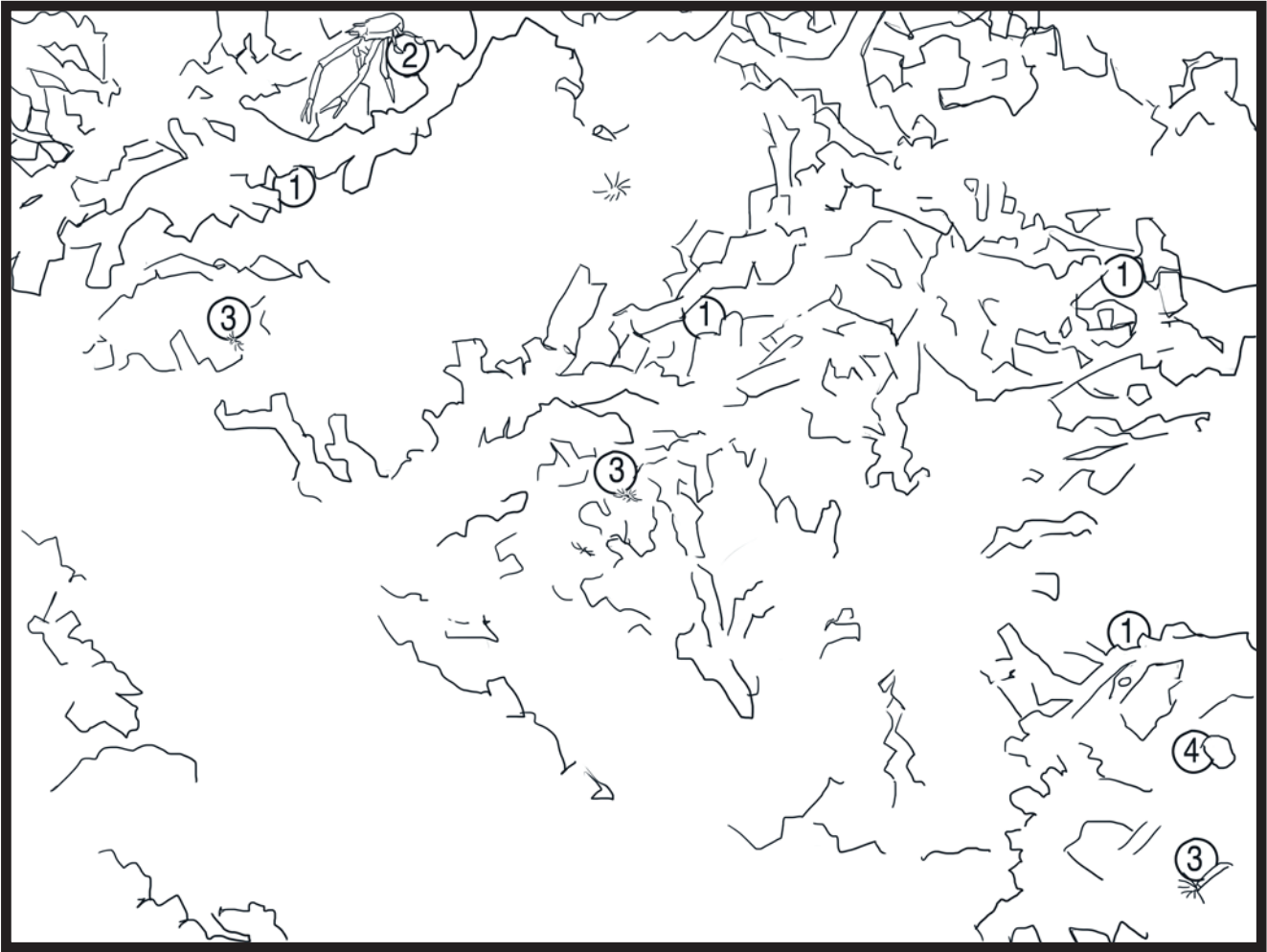
1. *Lophelia pertusa*
2. *Lophelia pertusa* skeleton
3. hydroids (on *Lophelia pertusa* skeletons)
4. *Eumunida picta* (Large galatheid crab)
5. *Munidopsis* spp. (Small galatheid crab)
6. fish
7. urchin

Q 213



1. *Lophelia pertusa* skeleton
2. tubeworms (lamellibrachia?)
3. Sabellid worms
4. bacterial mat
5. hydroids
6. encrusting sponge

Q 241



1. *Lophelia pertusa* skeleton
2. *Eumunida picta* (Large galatheid crab)
3. Sabellid worms
4. sponge