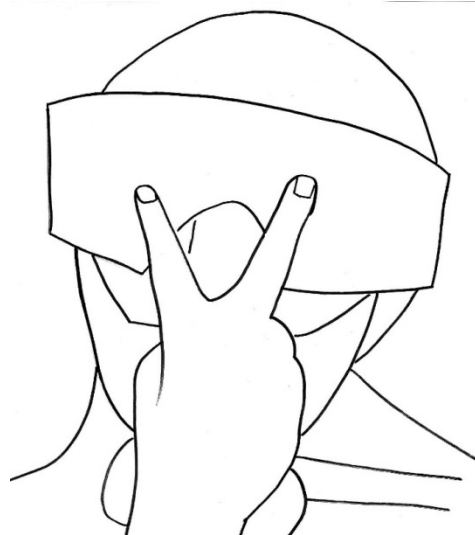


## signes « bio » pour communiquer en plongée

Préambule :










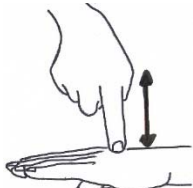
Les signes « bio » présentés ici sont le résultat d'un partage de pratiques de différentes commissions régionales environnement et biologie subaquatiques et de celles utilisées dans le langage des signes.









Il est conseillé, pour éviter toute confusion éventuelle avec les signes de communication donnés par la commission technique, de les réaliser, lors des stages « bio » en plongée, loin du corps et bras tendu si possible, après avoir fait le signe « regarde ».

Ces signes sont recommandés par la CNEBS.

# Signes bio pour tous

















aquarelles et dessins :  
 Laurence COLOMBO

Végétal	Animal	Éponge	Cnidaire
			
			

Cténaire Cténophore	Ver plat	Annélide	Mollusque
			
			





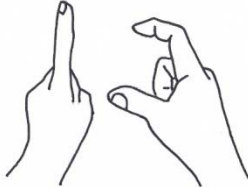


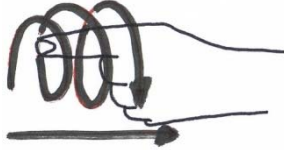








# Signes bio pour tous

aquarelles et dessins :  
 Laurence COLOMBO

Bryzoaire	Crustacé	Échinoderme	Tunicien
			
			
Poisson	Mâle	Femelle	Ponte
			
			






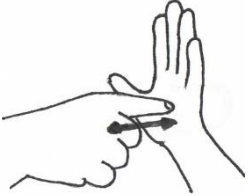
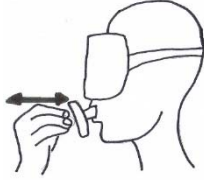





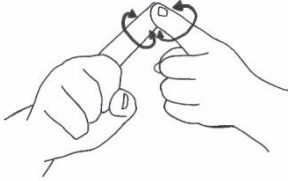



# Signes bio pour les initiés

aquarelles et dessins :  
 Laurence COLOMBO

Unicellulaire	Cnidaire polype	Cnidaire méduse	Mollusque Gastéropode Prosobranche
			
			
Mollusque Gastéropode Opisthobranche	Mollusque Bivalve	Mollusque Céphalopode	Ascidie coloniale
			
			

# Signes bio pour les initiés

aquarelles et dessins :  
 Laurence COLOMBO

Association	Station de nettoyage	Prédation	Parasitisme
			
			
Reproduction	Nid	Juvénile	Adulte
	Soin aux jeunes		
			
			

Les signes « bio » présentés sont le résultat d'un partage de pratiques de différentes commissions régionales environnement et biologie subaquatiques et de celles utilisées dans le langage des signes.

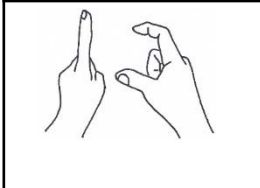
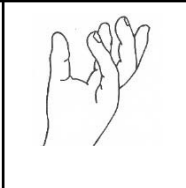
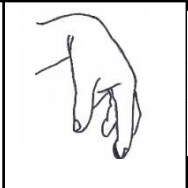
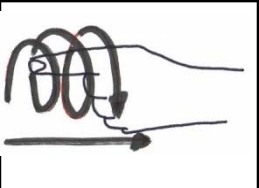
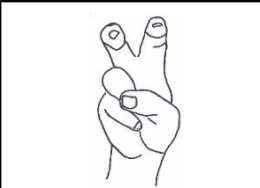
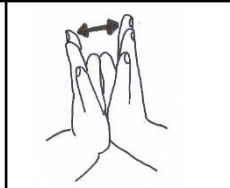
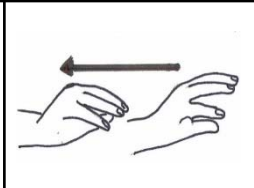
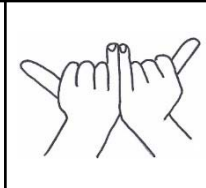
Il est conseillé, pour éviter toute confusion éventuelle avec les signes de communication donnés par la commission technique, de les réaliser, lors des stages « bio » en plongée, loin du corps et bras tendu si possible, après avoir fait le signe « regarde ».

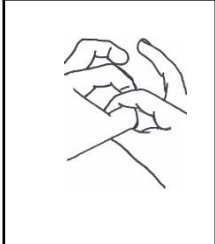
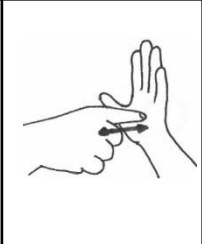
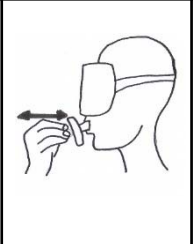
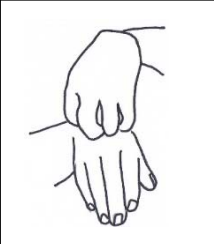
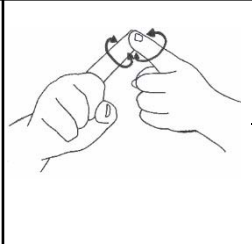
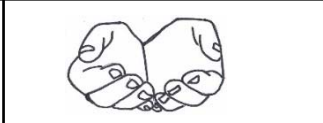
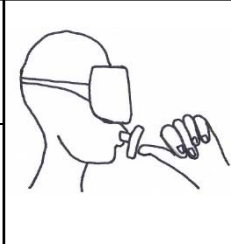
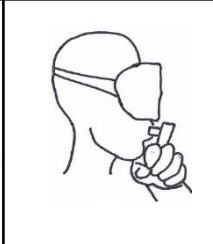



Ces signes sont recommandés par la CNEBS.

Végétal	Animal	Éponge	Cnidaire	Cténaire Cténophore	ver plat	Annélide	Mollusque

Bryzoaire	Crustacé	Échinoderme	Tunicier	Poisson	Mâle	Femelle	Ponte

Unicellulaire	Cnidaire polype	Cnidaire méduse	Mollusque Gastéropode Prosobranch	Mollusque Gastéropode Opisthobranch	Mollusque Bivalve	Mollusque Céphalopode	Ascidie coloniale
							

Association	Station de nettoyage	Prédation	Parasitisme	Reproduction	Nid	Juvénile	Adulte
					Soin aux jeunes		
							
							

Les signes « bio » présentés sont le résultat d'un partage de pratiques de différentes commissions régionales environnement et biologie subaquatiques et de celles utilisées dans le langage des signes.

Il est conseillé, pour éviter toute confusion éventuelle avec les signes de communication donnés par la commission technique, de les réaliser, lors des stages « bio » en plongée, loin du corps et bras tendu si possible, après avoir fait le signe « regarde ».

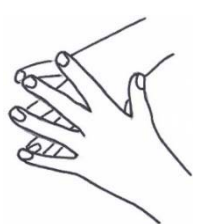

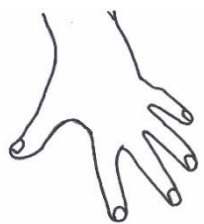

Ces signes sont recommandés par la CNEBS.


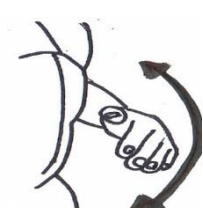




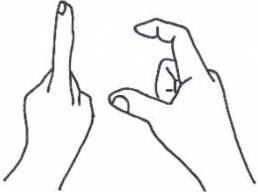


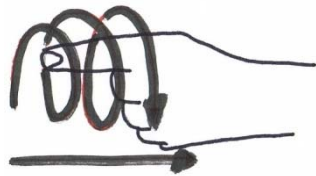




Végétal	Animal	Éponge	Cnidaire


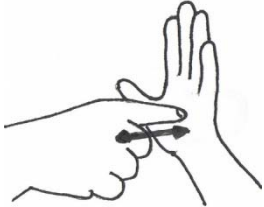
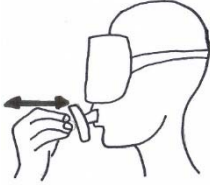

Ver plat	Annélide	Mollusque	Cténaire Cténophore



Bryzoaire	Crustacé	Échinoderme	Tunicien
			

Poisson	Ponte	Mâle	Femelle
			

Unicellulaire	Cnidaire polype	Cnidaire méduse	Mollusque Gastéropode Prosobranchie
			
Mollusque Gastéropode Opisthobranchie	Mollusque Bivalve	Mollusque Céphalopode	Ascidie coloniale
			

Association	Station de nettoyage	Prédation	Parasitisme
			

Reproduction	Nid	Soin aux jeunes	Juvenile	Adulte
				