**Bibliografía**

Barbini SA, Lucifora LO (2011) Feeding habits of the Rio skate, *Rioraja agassizi* (Chondrichthyes, Rajidae), from off Uruguay and north Argentina. J Mar Biol Assoc UK 91: 1175–1184

Barbini SA, Lucifora LO (2012) Feeding habits of a large endangered skate from the south-west Atlantic: the spot- back skate, *Atlantoraja castelnaui*. Mar Fresh Res 63: 180–188

Barbini SA, Lucifora LO (2016) Big fish (and a smallish skate) eat small fish: diet variation and trophic level of *Sympterygia acuta*, a medium-sized skate high in the food web. Mar Ecol 37: 283-293

Barbini SA, Lucifora LO, Hozbor NM (2011) Feeding ecology and habitat selectivity of the shortnose guitarfish, *Zapteryx brevirostris* (Chondrichthyes, Rhinobatidae), off north Argentina and Uruguay. Mar Biol Res 7: 365–377

Barbini SA, Scenna LB, Figueroa DE Cousseau MB, Díaz de Astarloa JM (2010) Feeding habits of the Magellan skate: effects of sex, maturity stage and body size on diet. Hydrobiologia 641: 275-286.

Belleggia M, Andrada N, Paglieri S Cortés F, Massa A, Figueroa D, Bremec C (2016) Trophic ecology of yellownose skate *Zearaja chilensis* (Guichenot, 1848) (Elasmobranchii: Rajidae), a top predator in the southwestern Atlantic. J Fish Biol 88: 1070–1087

Belleggia M, Battagliotti C, Cortés F, Colonello JH (2019) Feeding together: a global diet analysis of twenty-three species of chondrichthyes on a feeding ground area. Hydrobiologia 842: 77–99

Belleggia M, Figueroa DE, Sánchez F, Bremec C (2012) Long term changes in the spiny dogfish (*Squalus acanthias*) trophic role in the Southwestern Atlantic. Hydrobiologia 684 (1): 57-67

Belleggia M, Figueroa DE, Sánchez F, Bremec C (2012) The feeding ecology of *Mustelus schmitti* in the Southwestern Atlantic: Dietary shifts and geographic variations. Environ Biol Fish 95: 99-114.

Belleggia M, Pujol MG, Estalles ML, Figueroa DE, Luzzatto DC (2021) Unusual record of a multiple predation of the Patagonian seahorse *Hippocampus patagonicus* by the Narrownose smooth-hound *Mustelus schmitti* in Argentine coastal waters. Mar Fisher Sci 34(2): 269-274

Belleggia M, Scenna LB, Barbini SA, Figueroa DE, Díaz de Astarloa JM (2014) The diets of four *Bathyraja* skates (Elasmobranchii, Rajidae) from the Southwest Atlantic. Cybium 38(4):314-318

Belleggia M., Mabragaña E., Figueroa DE, Scenna LB, Barbini SA, Díaz de Astarloa JM (2008) Food habits of the broad nose skate, *Bathyraja brachyurops* (Chondrichthyes, Rajidae), in the South-west Atlantic. Sci Mar72: 701-710

Braccini JM, Perez JE (2005) Feeding habits of the sandskate *Psammobatis extenta* (Garman, 1913): sources of variation in dietary composition. Mar Freshw Res 56: 395-403.

Paesch L (2000) Hábitos alimentarios de algunas especies de elasmobranquios en el frente oceánico del Río de la Plata. Frente Marítimo 18: 71–90.

Román JM, Chierichetti MA, Barbini SA, Scenna LB (2020). Feeding habits of the cockfish, *Callorhinchus callorynchus* (Holocephali: Callorhinchidae) from off northern Argentina. Neotrop Ichthyol 18(1): e180126

Ruocco NL, Lucifora LO, Díaz de Astarloa JM, Bremec C **(**2009) Diet of the white-dotted skate, *Bathyraja albomaculata*, in waters of Argentina. J Appl Ichthyol 25:94-97

San Martin MJ, Braccini M, Tamini LL, Chiaramonte GE, Perez JE (2007) Temporal and sexual effects in the feeding ecology of the marbled sand skate Psammobatis bergi Marini, 1932. Mar Biol 151(2): 505–513

Scenna LB, García de la Rosa SB, Díaz De Astarloa JM (2006) Trophic ecology of the Patagonian skate, *Bathyraja macloviana*, on the Argentine continental shelf. ICES J Mar Sci 63:867-874

Spath M, Barbini S, Figueroa D (2013) Feeding habits of the apron ray, *Discopyge tschudii* (Elasmobranchii: Narcinidae), from off Uruguay and northern Argentina. J Mar Biol Assoc UK 93(2), 291-297

Stock BC, Jackson AL, Ward EJ, Parnell AC, Phillips DL, Semmens BX (2018) Analyzing mixing systems using a new generation of Bayesian tracer mixing models. PeerJ 6: e5096

Vögler R, Milessi AC, Duarte LO (2009) Changes in trophic level of Squatina guggenheim with increasing body length: relationships with type, size and trophic level of its prey. Environ Biol Fish 84: 41–52