

Figure 2. Diet composition of Haddock (*Melanogrammus aeglefinus*). WDP = well-digested prey; Unid. Fish = unidentified fish. Adapted from Smith and Link 2010.

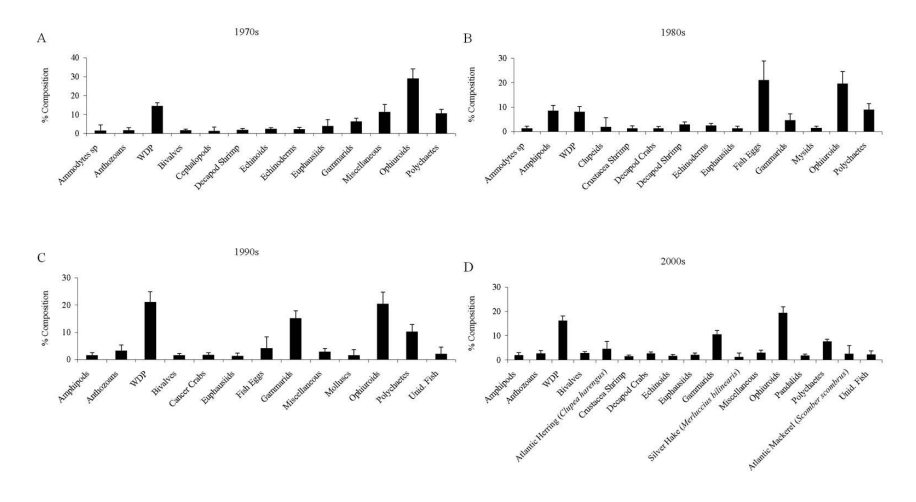


Figure 3. Diet composition of Haddock (*Melanogrammus aeglefinus*) over time. WDP = well-digested prey; Unid. Fish = unidentified fish. A-D, different decades. Adapted from Smith and Link 2010.

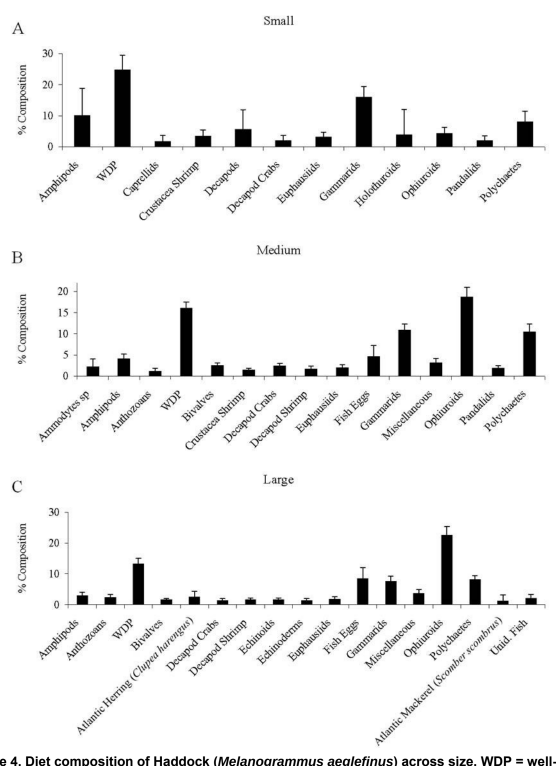


Figure 4. Diet composition of Haddock (*Melanogrammus aeglefinus*) across size. WDP = well-digested prey; Unid. Fish = unidentified fish. A-C, small to large sizes. Adapted from Smith and Link 2010.

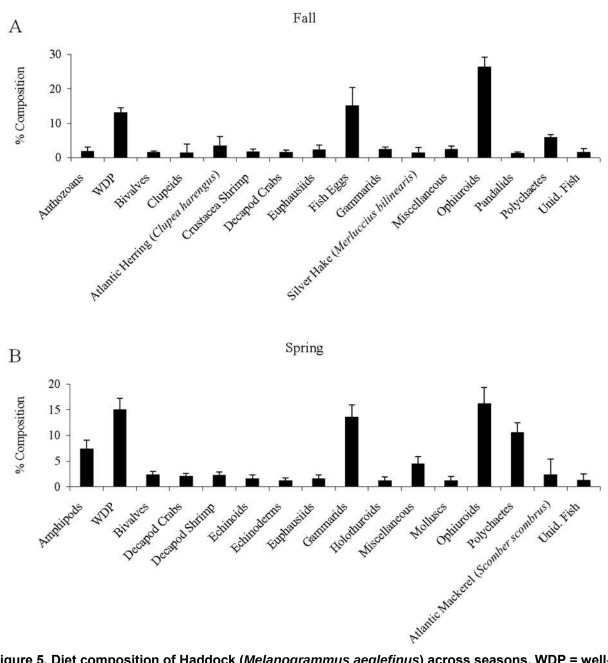


Figure 5. Diet composition of Haddock (*Melanogrammus aeglefinus*) across seasons. WDP = well-digested prey; Unid. Fish = unidentified fish. A. Fall, B. Spring. Adapted from Smith and Link 2010.

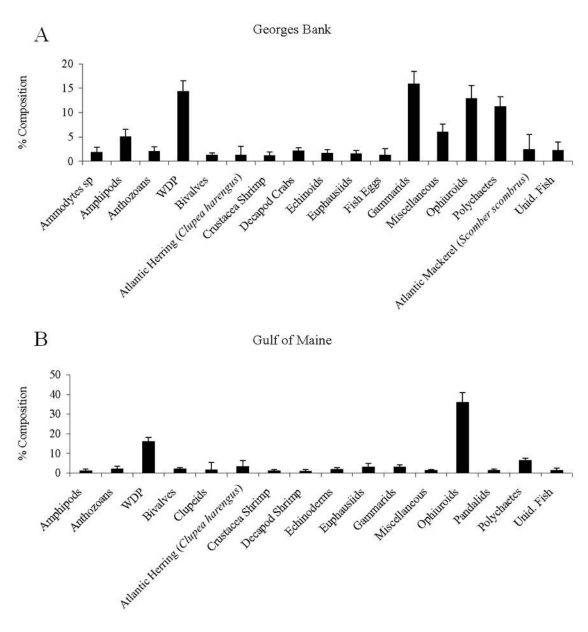


Figure 6. Diet composition of Haddock (*Melanogrammus aeglefinus*) across geographic regions. WDP = well-digested prey; Unid. Fish = unidentified fish. A. Georges Bank, B. Gulf of Maine. Adapted from Smith and Link 2010.