CSAS 2018/017 Figure 31

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As a courtesy to fellow scientists, please e-mail Dr. Catherine Johnson (Catherine.Johnson@dfo-mpo.gc.ca) to indicate how you are using these data so that efforts are not duplicated. Comments and suggestions are also welcome.

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Citation

It is suggested that data users cite the DFO Canadian Science Advisory Secretariat (CSAS) research documents as specified within the "Foreword" of the associated report body:

Johnson, C., Devred, E., Casault, B., Head, E., and Spry, J. 2018. Optical, Chemical, and Biological Oceanographic Conditions on the Scotian Shelf and in the Eastern Gulf of Maine in 2016. DFO Can. Sci. Advis. Sec. Res. Doc. 2018/017. v + 57 p.

Contact

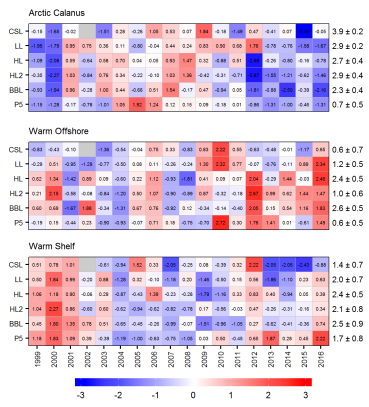
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Figure



Annual anomaly scorecard for copepod indicator species group abundances. Values in each cell are anomalies from the mean for the reference period, 1999-2010, in standard deviation (sd) units (mean and sd listed at right). A grey cell indicates missing data. Red (blue) cells indicate higher (lower) than normal abundance levels. CSL: Cabot Strait section; LL: Louisbourg section; HL: Halifax section; HL2: Halifax-2; BBL: Browns Bank section; P5: Prince-5.

Data

Annual means time series

The copepod indicator species group abundance annual means data used to plot Figure 31 are available here.

Climatology

The copepod indicator species group abundance climatology data used to plot Figure 31 are available here.

Annual anomalies time series

The anomalies of copepod indicator species group abundance data used to plot Figure 31 are available here.