

# Oceans and human health—navigating changes on Canada's coasts

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# Abstract

Ocean conditions can affect human health in a variety of ways that are often overlooked and unappreciated. Oceans adjacent to Canada are affected by many anthropogenic stressors, with implications for human health and well-being. Climate change further escalates these pressures and can expose coastal populations to unique health hazards and distressing conditions. However, current research efforts, education or training curriculums, and policies in Canada critically lack explicit consideration of these ocean-public health linkages. The objective of this paper is to present multiple disciplinary perspectives from academics and health practitioners to inform the development of future directions for research, capacity development, and policy and practice at the interface of oceans and human health in Canada. We synthesize major ocean and human health linkages in Canada, and identify climate-sensitive drivers of change, drawing attention to unique considerations in Canada. To support effective, sustained, and equitable collaborations at the nexus of oceans and human health, we recommend the need for progress in three critical areas: (*i*) holistic worldviews and perspectives,

Citation: Kenny T-A, Archambault P, Ayotte P, Batal M, Chan HM, Cheung W, Eddy TD, Little M, Ota Y, Pétrin-Desrosiers C, Plante S, Poitras J, Polanco F, Singh G, and Lemire M. 2020. Oceans and human health—navigating changes on Canada's coasts. FACETS 5: 1037–1070. doi:10.1139/facets-2020-0035

Handling Editor: Nicole L. Klenk

Received: May 15, 2020

Accepted: September 9, 2020

Published: December 22, 2020

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Published by: Canadian Science Publishing



(*ii*) capacity development, and (*iii*) structural supports. Canada can play a key role in supporting the global community in addressing the health challenges of climate and ocean changes.

Key words: oceans, coastal, oceans and human health, environmental health, coastal communities

# Introduction

For millennia, the benefits and hazards of the ocean (here defined to include marine and coastal environments) have been embedded in the diverse material lives, identities, knowledge systems, and cultural practices of coastal populations around the world (Tran et al. 2008; Jackley et al. 2016; Chinain et al. 2019). However, the magnitude and scale of anthropogenic impacts to the world's ocean (e.g., overfishing, habitat and biodiversity loss, coastal degradation, and pollution), including climate change (e.g., sea level rise, ocean acidification, and increased frequency and intensity of extreme weather events), are unprecedented and have profound repercussions for human health (Pörtner et al. 2019). Coastal communities, health practitioners, and policy makers are thus increasingly challenged to respond to the health and livelihood impacts of climate and ocean change (Vogel 2019). To do so effectively, they require dedicated knowledge and skills, and a strong supporting evidence base from which to anticipate, prepare, and build effective policies and practices.

Important links between oceans and human health are increasingly recognized by the scientific community (National Research Council 1999). Understanding these linkages requires holistic frameworks capable of integrating information derived from diverse intellectual traditions and epistemologies, fields of scientific inquiry, approaches, and methods (Allen 2011; Depledge et al. 2019; Meredith et al. 2019). Such methods must also accommodate for the dynamic, multisectoral interactions, and causal interconnections, at various level of biological (i.e., "from genes to ecosystems") and social (e.g., community, region, international) organization.

## The metadiscipline of oceans and human health

Responding to this complexity, dedicated initiatives in the United States and Europe have focused directly on the nexus of oceans and human health for several years (National Research Council 1999; Moore et al. 2013a; Sandifer et al. 2013). These initiatives have included concerted research and training programs and centers, seminal publications, and knowledge-sharing events (symposia, workshops, and meetings), among others (Fig. 1). Collectively, this has led to the emergence of a distinct "metadiscipline" referred to as "oceans and human health" (OHH) (Sandifer et al. 2013). The OHH metadiscipline has provided an overarching framework for "adopting and incorporating knowledge across many fields of study" (Mihelcic et al. 2003, p. 5317) and for enhancing connectivity, collaboration, and coordination across diverse agencies and institutions involved in oceans and human health. Ultimately, this has yielded richer insights and perspectives into the multiple ways in which the ocean affects human health and has contributed to training a new generation of interdisciplinary scientists (Laws et al. 2008; Sandifer et al. 2013). These developments parallel those of other systems-based environmental-health paradigms (e.g., EcoHealth, OneHealth, Planetary Health), which have emerged in the last few decades to promote collaboration between disciplines and all relevant sectors.

## No dedicated OHH initiatives exist in Canada

While not explicitly self-presented under the terms of OHH, scientists in Canada have, in collaboration with Indigenous communities, made important contributions at an international scale to understanding diverse health-related dimensions (nutritional, toxicological, cultural) of marine-based diets (see, for example Innis et al. 1988; Kuhnlein et al. 1991). In some cases, they have also made direct contributions to the development of the OHH metadiscipline (see for example Dewailly et al. 2002).

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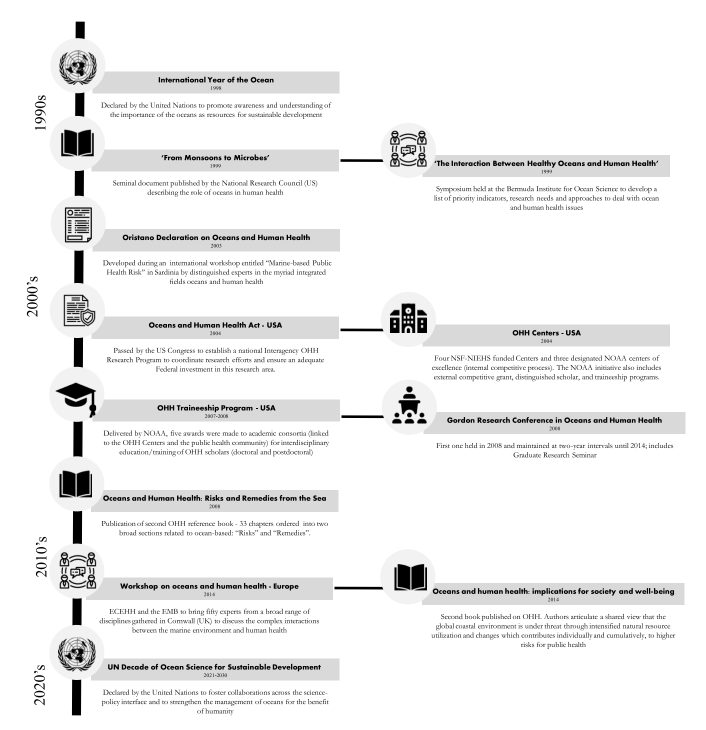


Fig. 1. Synthesis of selected initiatives that have contributed substantially to the development of the metadiscipline of OHH. This is not intended to be exhaustive or comprehensive; the reader may refer to other authors for a more complete narrative of field developments in OHH (Sandifer et al. 2013). Adapted from Tyson et al. (2004), Depledge et al. (2013), and Sandifer et al. (2013). ECEHH, European Centre for Environment and Human Health; EMB, European Marine Board; NIEHS, National Institute of Environmental Health Science; NOAA, National Oceanic and Atmospheric Administration; NSF, National Science Foundation; OHH, Oceans and Human Health.



Despite this, to date, Canada has largely failed to promote an integrated interdisciplinary and collaborative research and policy effort in this area. Meanwhile, national reports on climate change impacts to marine environments (Greenan et al. 2019), and human health (Berry et al. 2014), respectively, have highlighted several human health issues (e.g., exposure to natural hazards, the contamination of food, water, and air) that can materialize through ocean pathways, and which can disproportionately impact coastal populations. It is not surprising therefore, that the national Expert Panel on Climate Change Risks and Adaptation Potential identified coastal communities, northern communities, human health and wellness, ecosystems, fisheries, and physical infrastructure, as the top six areas of climate change risk facing Canada (Council of Canadian Academies 2019). Given the common climate-related risk factors between the health of the ocean and the health of people, there is a need for a consolidated and climate-sensitive approach to foster sustainable oceans and healthy coastal communities in Canada.

By adopting the *Oceans Act* in 1996–1997, Canada was historically a global leader in recognizing the need for comprehensive oceans management legislation (Jessen 2011). However, progress in implementing the Act over the last 20 years has been deemed "modest and slow" (Jessen 2011), leading some to question whether Canada is a "follower" rather than a global leader (Ricketts and Hildebrand 2011). The Council of Canadian Academies (2013) reported that Canada ranks among the top countries in output and impact of ocean science papers, but ocean science is losing ground relative to other fields faster in Canada than in other countries. The 1998 United Nations (UN) International Year of the Ocean catalyzed significant OHH activities (Sandifer et al. 2013) (Fig. 1). With the 2021–2030 UN Decade of Ocean Science for Sustainable Development (to which Canada has formally supported its participation (DFO 2018a)), slated to begin next year, there is a renewed opportunity to further an OHH research, capacity development, and policy agenda in Canada and, indeed, internationally (Depledge et al. 2019; Fleming et al. 2019; Borja et al. 2020). As Jessen (2011, p. 48) suggested, Canada has "previously demonstrated oceans leadership on the international stage and could do so again".

This paper brings together multiple disciplinary perspectives from academics and health practitioners to articulate a foundation for more holistic and climate-sensitive approaches for understanding and addressing ocean-related health issues in Canada. To this end, we synthesize major ocean and human health linkages in Canada, emphasizing climate-sensitive drivers of change. We draw particular attention to unique issues in Canada and highlight gaps to support effective, sustained, and equitable collaborations at the nexus of oceans and human health. Finally, we recommend approaches and directions in three critical areas to foster more integrated and equitable collaborations, to enhance capacity for practitioners, and for Canada to make contributions on this global challenge.

### Important dimensions of oceans and human health in Canada

Canada shares many priority issues highlighted in OHH literature developed in other country contexts; however, three key (in some cases, overlapping) dimensions that characterize many coastal regions and populations in Canada are not extensively discussed explicitly in the OHH literature. These include (*i*) the vast and diverse physical and human geography along the expansive coastline, (*ii*) Indigenous Peoples governance and access to the oceans and marine resources, and (*iii*) the Arctic and sea ice. While these issues are represented in diverse literatures in both Canada and elsewhere (see for example Eythórsson 2003; Loring and Gerlach 2009; and O'Neill 2008), they have not necessarily featured prominently in literature presented under the auspices of the OHH metadiscipline.

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#### Geography

Representing over 16% of the world's coastline, and extending over 7 million km<sup>2</sup>, Canada has the longest coastline of any country in the world (Archambault et al. 2010). Bordering three oceans (the Atlantic, Pacific, and Arctic oceans), there is a tremendous diversity of climatic, physical, oceanographic, and biological characteristics across Canada's coastal regions (Archambault et al. 2010). This diversity is reflected in the mosaic of contemporary identities and ways of life among the over seven million people who reside in the traditional fishing communities, remote Indigenous settlements, and large urban centres that dot the coastline (Lemmen et al. 2016). Most of Canada's ocean coastline is undeveloped, remote, and free of industrial activity. However, densely settled coastal areas (and indeed, several major industrial cities connected through the St. Lawrence Seaway) exhibit many of the same anthropogenic pressures that characterize other global regions (Harrison and Parkes 1983; Ricketts and Hildebrand 2011). The paradox of remoteness and major development (Harrison and Parkes 1983), the distinctive geographic features and social factors on each coastline (e.g., strong dependence on marine resource for various facets of life and identity in several small communities, and under resourced public institutions and physical infrastructure) (Dolan and Ommer 2008; Kipp et al. 2019), and the complex legal and jurisdictional landscape (e.g., overlapping authorities and responsibilities among federal, provincial, territorial, and Indigenous governments), renders the development and implementation of national ocean policies and monitoring and management frameworks particularly challenging (McDorman and Chircop 2012).

#### Indigenous Peoples (First Nations, Inuit, and Métis)

For Indigenous Peoples in Canada (First Nations, Inuit, and Métis)-many of whom reside in coastal areas and depend on marine ecosystems for various facets of life and identity (Cisneros-Montemayor et al. 2016)-access to oceans and marine resources represents a critical dimension of health and well-being (Bennett et al. 2018). The consumption of seafood by coastal Indigenous communities is almost four times higher than the overall Canadian average (Cooke and Murchie 2015). These marine traditional or country foods (which can include seaweed, shellfish, finfish, and marine mammals) contribute importantly to diet quality (Kenny et al. 2018; Marushka et al. 2019) and prevention of noncommunicable diseases (Zhou et al. 2011; Hu et al. 2018, 2019). Furthermore, the harvest and sharing of this food has significant importance for psychosocial dimensions of health and well-being (Pufall et al. 2011). Meanwhile, environmental contaminants (e.g., methylmercury) in marine country foods represent an important public health concern, particularly for Inuit women of childbearing age (Pirkle et al. 2016). Furthermore, some ocean-related health concerns, such as exposure to zoonotic pathogens (e.g., trichinella spp., toxoplasma gondii, anisakids), may be of higher relevance to Indigenous Peoples who may consume wild-harvested seafood raw, without having been subjected to formal food safety testing and regulations and (or) being previously frozen (Goyette et al. 2014). Importantly, these issues must be situated within a culturally relevant framing as Indigenous Peoples in Canada experience significant social and health disparities rooted in European colonization (Adelson 2005; ITK 2018) and enduring structural injustices related to oceans and fisheries management and other environmental and climatic justice issues (McKinley 2007; Tsosie 2007; Whyte 2015; Olive and Rabe 2016). Ocean and fisheries management in Canada has been a site of historical and enduring resistance for many Indigenous Peoples, whose rights, interests, knowledge systems, and perspectives/experience, have often been under-represented and undermined in such processes (Wiber and Milley 2007; King 2011; Lam 2015; Daigle et al. 2016; von der Porten et al. 2019).



The Arctic coastline and sea ice

The Arctic coast represents over 70% of the Canadian coastline. It is one of the regions of the world most impacted by, and ecologically sensitive to, climate change on the planet (IPCC 2019). While climate change poses major challenges to Arctic Indigenous communities, climate-related issues must be contextualized, within broader contemporary and historical social, economic, and health priorities, interests, and needs of local communities (Huntington et al. 2019) that differ considerably from elsewhere in the country (Kenny 2019).

The presence of sea ice is a defining feature of life in the Arctic, shaping geomorphological and ecological processes, affecting transportation access, and providing a substrate for culturally valued and economically important harvesting activities (Gearheard et al. 2013; Huntington et al. 2016). While the importance of sea-ice to human health is not directly featured in international OHH literature, there are several impacts on human health that are directly and indirectly related to sea ice conditions, such as harvester safety and food access (Ford 2009; Council of Canadian Academies 2014; Huntington et al. 2016).

While none of these issues are exclusive to Canada, they have not featured prominently in existing OHH literature, which has been developed largely in countries with high population densities, and intensive anthropogenic pressures in many coastal regions (as in Europe and the United States). Several common OHH issues as those highlighted in international contexts are discussed in the subsequent section.

# The nexus of oceans and human health in Canada

In the following section we synthesize several major OHH issues in Canada and discuss climatesensitive drivers of change. We do so based on seminal OHH publications (namely Walsh et al. 2011; Bowen et al. 2014) and published literature presented in national (Canadian) assessments of climate change impacts to oceans (Greenan et al. 2019), coastal economies (Lemmen et al. 2016), and human health (Séguin 2008; Berry et al. 2014). While this synthesis draws on Canadian assessments, ultimately, there is one Global Ocean. Accordingly, there are strong parallels and relevance to assessments conducted in other country contexts, particularly the United States (Griffis and Howard 2013), with shared ocean basins and political boundaries. International partnerships will be necessary to ensure robust and coordinated monitoring, training and management or adaptation plans, as well as to develop shared priorities at the ocean and human health front.

## Synthesis of major ocean and human health issues in Canada

Thousands of coastal towns and communities rely directly upon Canada's ocean resources for food security, recreation and physical activity, culture, employment, and income (including multimillion-dollar marine industries such as fisheries and aquaculture, tourism, transportation, and marine shipping) (Ommer 2007; Dolan and Ommer 2008; Hancock et al. 2016). However, these benefits are not extensively studied from a public health perspective in Canada, and indeed, health benefits from the oceans have traditionally been less emphasized than risks in broader OHH literature.

With the exception of Arctic communities (Rochette and Blanchet 2007; Saudny et al. 2012), to date there has been limited public health research in Canada's coastal regions (Dolan et al. 2005). Nevertheless, priority human health issues highlighted in international literatures (Walsh et al. 2011; Bowen et al. 2014) also exist in Canada. For example, shellfish contamination from harmful algal blooms (HABs) and their biotoxins, including amnesic, diarrhetic, and paralytic shellfish poisonings, have been reported in both Canada's Atlantic and Pacific coasts (Gibbard and Naubert 1948; Acres and Gray 1978; Quilliam et al. 1993; McIntyre and Kosatsky 2013; Taylor et al. 2013; BCCDC 2020). Meanwhile, contamination of marine-source foods by metals and new persistent organic pollutants (e.g., per- and polyfluorinated compounds) remains a significant and complex public health concern, particularly for Indigenous Peoples in the Arctic (Laird et al. 2013; Pirkle et al. 2016; Adamou et al. 2018; Muir et al. 2019).

#### Sea change

Although some societal benefits from the oceans are at risk from local stressors, such as pollution and runoff, others are at greater risk from climate-related stressors (Singh et al. 2020). Indeed, several socio-economic sectors in Canada's coastal regions, namely fisheries, tourism, transportation, energy and infrastructure, have been identified as being particularly climate sensitive (Lemmen et al. 2016). Climate-related ocean changes may have repercussions for human health—notably, related to exposure to physical hazards and distressing conditions, extreme weather events, coastal flooding, and declining sea-ice conditions; changing seafood abundance and species compositions; and compromised seafood safety (Table 1; Fig. 2).

Although one-third of Canada's coastline (including several major Canadian coastal cities (Bush and Lemmen 2019) is deemed to be moderately to highly vulnerable to sea-level rise, the consequences for human health are largely unknown (Table 1; Fig. 2). In the Arctic, sea ice extent, thickness, and duration are declining rapidly, leading to less predictable and safe navigation for harvesters, whose physical safety, food security, and psychosocial dimensions of health have already been impacted (Ford 2009; Council of Canadian Academies 2014). Although opportunities for increased Arctic shipping are often evoked in discussions of receding sea ice (Melia et al. 2016), in the short-term, these changes can also disrupt marine transport of essential items (e.g., nonperishable foods, building materials, heating fuel) to remote communities that lack road access (Table 1).

Collectively changes to ocean physicochemical and biological properties may provoke increases in the occurrence and proliferation of seafood safety hazards, such as HABs and pathogenic microorganisms, with consequences for human exposures (Table 1). Warming ocean conditions (as well as thawing ice and permafrost) could also lead to the mobilisation of chemical contaminants in sedimentary matrices (Yang et al. 2016; Waits et al. 2018). It can also alter rates of elemental mercury methylation (limiting factor for further methylmercury bioaccumulation and biomagnification) and drive shifts in ecological relationships, which may lead to novel pathways of contaminant bioamplification in marine food webs (Alava et al. 2017). Climate change is already driving species' ranges poleward or following environmental temperature gradients (Cheung et al. 2013; Pinsky et al. 2013) and is projected to alter the biomass and productivity of fished stocks, with increased productivity in temperate and polar regions under climate change (Cheung et al. 2016; Lotze et al. 2019). In addition, extreme events, such as marine heatwaves, are already affecting marine ecosystems and fisheries, with large impacts that are exemplified by the 2015-2017 marine heatwaves in the Pacific coast of Canada (Cavole et al. 2016). These events are projected to re-occur in the coming decades with increasing intensity of impacts on fish stocks and fisheries (Cheung and Frölicher 2020). In general, fisheries' productivity in Canada is projected to increase as oceans warm with climate change (IPCC 2019; Lotze et al. 2019). While rising international prices for many seafood products harvested in Canada remain an incentive to export, rather than develop domestic markets (DFO 2018b), locally harvested seafood plays—and has historically played—a central role in the food security and sovereignty, culture, history, arts, culinary patrimony and practices, recreational activities, intergenerational knowledge transmission, and vitality of coastal communities across Canada. Thus, changes in the distribution and abundance of culturally valued seafood species may have negative impacts on community food security and nutritional health, including among Indigenous Peoples (Marushka et al. 2019). The emergence of new commercial fisheries may lead to complex interactions between

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Table 1. Summary of major climate change impacts to oceans in Canada<sup>a</sup> and potential consequences for human health.

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Climate and oceans						Consequences for human health		
	Regional variability and seasonal considerations across Canada							
Ocean cond	litions	Climate-related changes	Arctic	Atlantic	Pacific	Potential direct and indirect examples of impacts to human health	Examples	
Weather	Coastal weather	Frequency and intensity of extreme weather events	1	↑	<b>↑</b>	• Collectively, stronger storm surges, sea level rise, and declining sea-ice can increase the risks of flooding and erosion and many coastal communities	• Canadian cities such as Vancouver and Richmond (BC), Charlottetown (PEI), and Tuktoyaktuk (NWT) are at risk of serious inundation (Ricketts and Hildebrand 2011).	
	Marine winds, storms and waves	Wave activity/ height/season duration (related to sea-ice extent/ duration)	↑	↑	↑ winter; ↓ summer	• Coastline erosion, flooding, and infrastructure damage may disrupt coastal recreation and physical activity		
Physical ocean properties	Relative sea level	Increasing or decreasing depending on vertical land motion	Beaufort Sea	Most of Atlantic	Most of Pacific	• Damage to coastal infrastructure (e.g., ports, water, housing), and ecosystems and public/private spaces, and infrastructure can result in displacements, evacuations, economic losses, disruptions to daily life and essential services, as well as livelihoods and social interactions		
	Extreme water levels	Magnitude and frequency (where/when there is open water)	↑ summer and fall	↑ winter and spring	_	<ul> <li>Collectively, such changes may lead to evacations, displacement and other disruptions to daily life, including, travel, livelihoods, and coastal economies</li> <li>In all cases, these changes may lead to increased risks of drowning, physical injuries, reduced recreation, and impacts to psychosocial health and social determinants of health</li> </ul>		
	Sea ice	Continued reduction, perennial sea ice replaced by thinner seasonal ice	Ţ	-	Arctic (summer), Atlantic (winter)	<ul> <li>Sea ice decline may lead to less predictable and safe sea-ice travel and marine navigation (particularly in the Arctic)</li> <li>Sea ice recession may introduce new economic opportunities, such as increased marine shipping and tourism (e.g., cruise ships), but may also present hazards (perennial ice shifting) for marine navigation</li> </ul>	<ul> <li>Inuit harvester safety has already been impacted and has had repercussions for food security (Ford 2009; Council of Canadian Academies 2014)</li> <li>In 2018, annual barge service carrying hundreds of tonnes of cargo to the western Arctic was cancelled due to impassable ice in the Amundsen Gulf, leaving store shelves bare, while food prices, already high, were reported by residents to have climbed further (Pruys 2018)</li> </ul>	



(continued)

#### Table 1. (continued)

Climate and oceans						Consequences for human health		
			Regional variability and seasonal considerations across Canada					
Ocean conditions		Climate-related changes	Arctic	Atlantic	Pacific	Potential direct and indirect examples of impacts to human health	Examples	
Physical and biochemical	Ocean temperature	Widespread warming of the upper oceans	↑ summer (ice-free areas)	↑ summer and winter	↑ Northwest Pacific (winter)	• Changes to the occurrence, distribution, and accumulation of biological and hazards in coastal air/ water and seafood as well as changes in seafood quality (nutritional composition)	• Increased surface temperatures and storminess are significant factors stimulating red tide and other harmful algal blooms responsible for marine toxins production in Canada (Mudie et al. 2002)	
	Ocean acidity	Widespread increase in acidity of the upper oceans	↑ occurring most rapidly	Î	Ţ	• The contamination of coastal environments and marine resources may have acute and long-term impacts to coastal economies (e.g., beach use and tourism) and livelihoods (e.g., bivalve fisheries)	• <i>Clostridium botulinum</i> spores and toxins, are produced at temperatures above 4 °C and may increase rates of food-borne botulism among Arctic communities who rely on traditional preservation methods for marine mammals (Parkinson and Evengård 2009)	
	Subsurface oxygen	Decreased and low subsurface oxygen conditions	More widespread	More widespread	Particularly in the Northwest Pacific	• Changing biophysical ocean conditions will alter the habitable range of marine species, while changing ocean acidity will affect their reproductive success with consequences for food availability and coastal economies (see "Species and ecological")	• <i>Vibrio</i> spp. are naturally occurring bacterium present in seawater, which can accumulate in shellfish through phytoplankton, zooplankton, and copepod vectors when seawater temperatures become warmer. When shellfish contaminated with pathogenic <i>Vibrio</i> spp. are consumed raw or undercooked, foodborne illness can result (Smith and Fazil 2019). <i>Vibrio</i> infections are projected to become more frequent, and found in a wider range of places, including where they were previously nonendemic with warming waters (King et al. 2019).	
	Nutrient supply	Changing	No long- term data	No consistent pattern	Ţ		• A recent model estimated a 56% increase in tissue MeHg concentrations in Atlantic bluefin tuna ( <i>Thunnus thynnus</i> ) due to increases in seawater temperature between 1969 and 2017 (Schartup et al. 2019).	

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#### Table 1. (concluded)

Climate and oceans						Consequences for human health		
				variability and rations across				
Ocean cond	itions	Climate-related changes	Arctic	Atlantic	Pacific	Potential direct and indirect examples of impacts to human health	Examples	
Species and ecological	Species abundance and distribution	Changing	increase in e	fts for many sj cological produ d polar region	uctivity in	• Changes in species distribution/ abundance could promote the development of emerging commercial fisheries, but may interact with subsistence users, or historically fished and culturally and economically important species with consequences to food security, nutritional health, cultural wellbeing. and psychosocial dimensions of health	<ul> <li>Individual species respond differentially to warming waters, and the introduction of new species to ecosystem can result in novel ecosystems that can lead to changes in marine biodiversity and abundances of traditionally fished and culturally and economically important species (Pinsky et al. 2013; IPCC 2019; Lotze et al. 2019), such as salmon (to fisheries and First Nations in British Columbia) (Weatherdon et al. 2016) and lobster (in the Atlantic) (DFO 2019b)</li> <li>Declines in salmon and herring catch may lead to inadequate intakes of several vitamins, minerals, protein and eicosapentaenoic acid (EPA)/ docosahexaenoic acid (DHA) for coastal British Columbia First Nations (Marushka et al. 2019)</li> </ul>	

<sup>*a*</sup>Conclusions are synthesized from Greenan et al. (2019) for ocean physio-chemical and ecological and Lemmen et al. (2016) for marine-based economic sectors.

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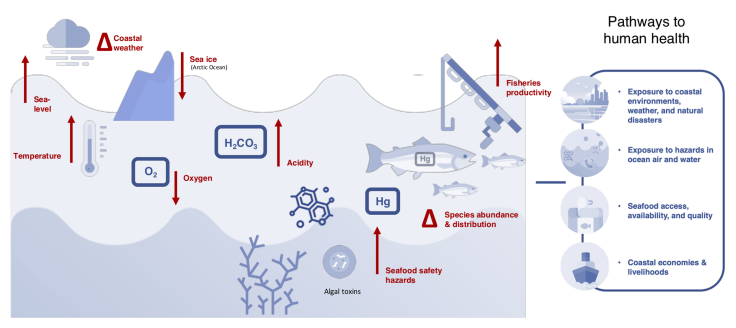


Fig. 2. Summary of major climate change impacts to oceans adjacent to Canada and potential consequences for human health. Climate-related physicochemical changes in oceans surrounding Canada include warming surface temperature, acidification, decreasing subsurface oxygen concentrations and the creation of hypoxic zones. Climate-related changes to oceans' physicochemical properties have repercussions for the vertical transport of carbon and nutrients as well as the biogeochemical properties of marine waters, marine microflora, primary productivity, trophic dynamics, and species distributions (Cheung et al. 2009; Hoegh-Guldberg and Bruno 2010; IPCC 2019). Changes in ocean temperature and oxygen levels will alter the habitable range of marine species, while changing ocean acidity will affect their reproductive success with consequences for food availability and coastal economies (IPCC 2019). Oceans are interconnected through circulation patterns and share several common climate-related changes, despite differences in physicochemical properties and hydrology. Regional differences are highlighted in Table 1.

commercial and subsistence dimensions of marine harvests (Islam and Berkes 2016), particularly among Indigenous Peoples (Powell 2012; von der Porten et al. 2019).

# An integrated Canadian framework

To anticipate and proactively respond to emerging public health threats from the oceans, as well as to better understand, account for, and ensure the sustainable continuity of human health benefits from oceans, there is an urgent need to develop holistic approaches for integrated research, policies, and education and training curriculums across Canada. To support conditions for effective, sustained, and equitable collaborations across relevant sectors and interests, we propose an integrated framework (Fig. 3) that includes three key dimensions, namely: (*i*) holistic worldviews and perspectives, (*ii*) capacity development opportunities, and (*iii*) dedicated structural supports (e.g., funding and resources, leadership) (Bowen and Ebi 2015; Meissner 2018; Cooke et al. 2020). These are discussed in further detail below.

## Holistic worldviews and perspectives

#### Confront biases

Overcoming inherent researcher subjectivity and disciplinary or field biases should be seen as paramount to the conduct of research (Buse et al. 2018). Ocean governance, policy, and discourse have long been dominated by empirical data, predictions, assumptions, and other paradigms of the natural marine sciences (Tyson et al. 2004; Macdonald 2018). Similarly, the OHH literature has

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#### Holistic perspectives and experiences

- Confront biases by critically interrogating worldviews, perspectives, subjectivities and cognitive biases, making the
- theoretical/conceptual foundation of research explicit, and engaging with the critical interpretive humanities and social sciences.
   Include diverse perspectives and knowledge systems by fostering meaningful engagement beyond academic sectors (including professionals/practitioners, community members, and other stakeholders and rights bearers) through participatory processes/methods
- Recognize issues of power in participatory processes by ensuring the inclusion of those most affected by, but least socio-
- politically positioned to influence, ocean and public health policy, in knowledge co-creation and implementation processes
- Coordinate and communicate to enhance coherence across disciplines/sectors through multiple disciplinary approaches, paradigms and methods and fostering common values, awareness, and trust.

#### Capacity building

- · Develop practitioner-oriented capacity building activities and resources for
- · Health professionals
- · Professionals in coastal/marine-based sectors
- Others

#### Structural supports

- Establish dedicated structural supports, including:
- Policy and governance
- Leadership (institutions, centres, networks, working groups and panels)
- Funding
- Events (symposia, workshops and other meetings)

Fig. 3. Information derived from diverse perspectives (e.g., general public, policy makers), intellectual traditions and epistemologies, fields of scientific inquiry, approaches, and methods (e.g., empirical field/observational research, laboratory experiments, computational models, epidemiological modelling, clinical research, participatory and community-engaged research, analysis). Inference techniques can be highly complementary in yielding insights at the nexus of oceans and human health. Ensuring sustained collaboration and coordination, however, requires three key dimensions, namely—holistic worldviews and perspectives, dedicated capacity building opportunities, and structural supports.

traditionally emphasized biomedical issues and bioanalytical approaches from the toxicological, nutritional, and epidemiological sciences (Dewailly et al. 2002; Knap et al. 2002), whereas more broadly, interdisciplinary environmental health research in Canada has been dominated by quantitative studies in which physical health outcomes are emphasized (Masuda et al. 2008). Although such empirical positivist research often does not explicitly refer to a theoretical or conceptual foundation or framing, and the researchers conducting the analysis often assume a "value-free" research orientation (Masuda et al. 2008), values and assumptions that can be traced to renaissance Europe are often nevertheless embedded in the entire research process (Krieger 2011; Rigg and Mason 2018; Soto and Sonnenschein 2018). The choice of theory, method, and engagement (i.e., the framing) determines which conceptualizations, causal interpretations, moral evaluations and (or) treatment recommendations arise among a multiplicity of potential perspectives. Consequently, the framing determines which questions are asked, how knowledge is produced, and how issues are interpreted, prioritized, moralized, and responded to (Entman 1993; Chong and Druckman 2007).

Representing complex phenomena, such as climate change and human health, using simplified physical representations (e.g., "climate reductionism" (Rigg and Mason 2018) and "biomedical reductionism" (Soto and Sonnenschein 2018)), conceals the societal (e.g., political, socio-economic, cultural, historical) dimensions embedded in such processes. Such reductionist approaches also restrict the evidence base and consequently the way in which issues are responded to

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(Krieger et al. 2012; Soto and Sonnenschein 2018; Planque et al. 2019). Results predicated exclusively on quantitative physical data are likely to engender policies and initiatives that reflect such approaches. Relatedly, singular and decontextualized focuses on climate change (which pervade much existing environmental literature) can distract and disorient research away from more pressing underlying issues and from actions that can be taken now to improve the lives of local communities (Huntington et al. 2019).

The epistemological, methodological, and political factors that influence inquiry, and researchers' and practitioners' worldviews and perspectives, are thus worthy of being made explicit, and critically interrogated through insights from the interpretative humanities and social sciences (Krieger 2011). Indeed, there is a need to bridge the "significant fissure between studies that apply positivist epistemologies and quantitative methodologies, and those that deploy constructivist/critical research and qualitative methods" (Masuda et al. 2008, p. 446).

#### Include diverse perspective and knowledge systems

Although ocean-related policy in Canada has traditionally emphasized knowledge derived from the natural sciences, in the public narrative equal importance is given to other forms of knowledge, including local and Indigenous Knowledge (Macdonald 2018). Inadequate links between researchers and policy makers, and the lack of participatory mechanisms are highlighted among issues that have hindered integrated approaches to ocean governance in Canada (Sander 2018).

Meaningful engagement beyond academic sectors at various scales (e.g., community leaders, civic institutions, policy makers, health practitioners, industries, and others) is needed to: identify, and derive deeper understanding of, the priority health issues facing local populations; communicate risks in culturally safe and locally relevant manners; and ensure actions developed (policy, programming, and recommendations) are tailored to local contexts and people's lived experiences (Rigg and Mason 2018; Meredith et al. 2019). Several frameworks and examples of participatory approaches to support knowledge co-production and weaving or braiding together Indigenous and western knowledge are reported in the literature (Bartlett et al. 2012; Plante et al. 2016). Participatory modelling and scenario-based approaches, for example, provide opportunities to include local and Indigenous knowledge in risk assessment and adaptation planning and present the opportunity to derive more holistic causal hypotheses regarding the direct and indirect links between oceans and human health (IPBES 2016; Kenny 2019).

#### Recognize issues of power in participatory processes

Although participatory processes hold the prospect of enhancing the inclusion of diverse knowledge systems and perspectives, as Berkes et al. (2001, p. 466) noted, there are "formidable problems of inequity and power relationships in using the two kinds of knowledge together". Complex power relations and issues of equity (e.g., asymmetries in impacts experienced versus involvement in decision-making) are embedded in systems of environmental governance and conservation (Masuda et al. 2008; Gill et al. 2019). Consequently, poorly designed engagement processes, structural barriers to participation (e.g., inadequate funding, technological and logistical barriers), and past conflicts and antagonism, may lead to the exclusion of particular stakeholder and right-bearing, groups (Alexander and Haward 2019).

Notably, there is a need to ensure the inclusion of those most affected by, but least socio-politically positioned to influence, ocean and public health policy in knowledge co-creation processes (i.e., procedural and distributive justice) (Minkler et al. 2006; Schlosberg 2007). As Indigenous Peoples take steps to improve wellness through the revitalization and resurgence of traditional food and medicine and ocean and fisheries stewardship systems (Coté 2016; Beveridge 2019),



processes that affirm Indigenous participation and rights may support broader reconciliation. To build a respectful dialogue, such processes must include methodologies (notably, as relevant for Indigenous Peoples, decolonizing methodologies—see for example (Smith 2013; Braun et al. 2014)) and equitable research partnership (e.g., empowering community members as co-researchers) that explicitly recognize, and actively work to counter, the ways in which institutional, situational, and dispositional factors have silenced certain voices and viewpoints and have served to further marginalize and disempower. Practices such as storytelling and art, for example, may provide a basis for individuals and communities to express and validate experiences and epistemologies, while nurturing relationships and knowledge sharing (Dolan and Ommer 2008; Lewis 2011; Rathwell and Armitage 2016).

#### Coordinate and communicate to enhance coherence across disciplines and sectors

Multiple disciplinarity (i.e., inter-, multi-, post-, and transdisciplinarity) is essential for understanding and addressing complex issues at the interface of oceans and human health. Multiple disciplinarity benefits from several opportunities, including: increased awareness and access to a spectrum of tools, approaches, concepts and methods; deeper and broader understanding of issues; greater potential for knowledge mobilization that ensures that the public are more likely to benefit from it (Cooke et al. 2020). Although diverse methods, systems of knowledge, and fields of inquiry can be highly complementary in yielding insights into the human health impacts of ocean change, practically research on climate, oceans, and human health includes relevant information that is vast, fragmented, and articulated at different levels of spatial and temporal resolution (Carpenter et al. 2009). For example, epidemiologic studies that document consumption of marine-source foods may not describe such foods at the appropriate biological resolution (i.e., generically at the genus level) to be related to marine species research (Rapinski et al. 2018). Meanwhile, quantitative marine harvest and dietary studies may overlook culturally important species that comprise a small fraction of the total harvest and diet-such as small marine organisms (e.g., molluscs, crustaceans, echinoderms, shellfish and algae)-but occupy a vital cultural role, as understood by local and Indigenous knowledge, and as documented in Traditional Knowledge, ethnographics, and social science studies (Rapinski et al. 2018). Research from various fields must therefore be collected, interpreted, analysed, and presented in ways that are accessible and complimentary among fields of inquiry and among researchers, practitioners, and the public. This includes compatible units of measurement and resolution (e.g., spatiotemporal, biological organization/species description, analytical methods). Interdisciplinary fields of inquiry, such as ethnobiology, can occupy an instrumental role in bridging disparate fields of inquiry such as biodiversity conservation and human nutrition and toxicology (Kuhnlein 2014; Caron-Beaudoin and Armstrong 2019). To support information-sharing and to enhance the coherence of methodological approaches and policy response there is a need to familiarize diverse actors with concepts spanning all relevant fields of inquiry and practice, while minimizing disciplinary jargon. This requires improved communication and training, as well as common values. awareness, and trust among historically fragmented groups, disciplines, and sectors (Wilcox et al. 2019) and may necessitate dedicated co-ordinating structures which operate across sectors (discussed further below).

## Capacity building opportunities and resources

The development of evidence-based initiatives that address the diverse human health issues within the complexity of ocean systems, necessitates dedicated knowledge, skills, and competencies across the natural, social, and health sciences (Yassi et al. 2019). This requires specific resources and opportunities for training (i.e., the development of knowledge and skills relevant to a specific form of employment) and capacity building (i.e., the process of improving the knowledge base and competencies, as well as changing attitudes and behaviours to implement decisions and perform functions in a more



effective, efficient, and sustainable manner) (Lafontaine 2009; Le Tissier and Hills 2010) in oceans and human health at individual, organizational, and systemic levels (Sandifer et al. 2007; Kite-Powell et al. 2008).

#### Practitioner-oriented capacity building-health sector

Professionals working in the health sector (which includes health care, public and environmental health, and other allied health services) have an instrumental role in addressing and mitigating acute (e.g., HABs, storms, heat stress) and chronic (e.g., longer-term health and psychological issue) health issues related to changing oceans and climate. Medical professionals in Canada have articulated a strong and coherent voice on capacity enhancement requirements to address ocean and climate change issues (Guitton and Poitras 2017; Veidis et al. 2019) (Box 1).

In Canada, public health care and education are delivered by the local health authorities. While many health authorities are currently undertaking activities to respond to the health effects of climate change, they often lack the capacity to work with other sectors to develop climate change adaptation plans for the health of the communities they serve. Increasing the role of the public health sector, particularly in coastal regions, in climate-related ocean and human health issues could help reframe and broaden understanding of climate change from an "environmental issue", to one that also deeply concerns "human health" (Martiquet 2019). Core competencies and training for public health professionals represent an important opportunity to integrate climate change considerations into public health training and practice. Conceptually, the public health disciplines are well-suited to action on climate change because of their interdisciplinary nature and commitment to equity and social justice. However, competencies related to the ecological determinants of health (such as climate change) (Hancock et al. 2016) are absent from the list of Core Competencies established by the Public Health Agency of Canada—a driving force for the design of education program curricula and the evolution of accreditation standards across Canada (PHAC 2008). As such, it is timely to consider how the existing competencies can be improved to better support ecological determinants of health and identify additional competencies that would further enhance and support Canadian public health training and practice in the context of climate and ocean changes. Relatedly, there is also a need to systematically evaluate policies and actions across public health sectors and departments at multiple scales (discussed further below), as activities one sector (e.g., food safety) can undermine efforts of another (e.g., nutrition or dietetics and food security) and result in less effective actions by frontline practitioners (Speed et al. 2017).

#### Practitioner oriented capacity building-beyond the health sector

Although the health sector occupies a crucial role in addressing and mitigating the health impacts of climate-driven ocean change, engagement beyond the health sector is needed to address ecological determinants of health such as climate change and pollution (Hancock et al. 2016). Professionals working in climate change preparedness and adaptation, marine spatial planning and integrated coastal zone management, fisheries management, and marine and coastal industries occupy an important role that relates directly, or indirectly, to human health. However, these individuals—and indeed, the sector-based institutions and jurisdictions that define their roles and responsibilities (Le Tissier and Hills 2010)—may not adequately recognize these linkages. For example, climate change adaptation plans for coastal regions in Canada have typically been led by organizations outside of the public health sector (e.g., Ministries of Environment or Ministries of Public Security and Civil Protection) where they have addressed matters such as coastal infrastructure and economies but have lacked a human health focus (Berry et al. 2014). Whether explicitly recognized or not, coastal professionals are increasingly challenged to respond to complex environmental issues that inherently include ecological and social dimensions of health (Biedenweg et al. 2016; Leong et al. 2019). For example, social well-being objectives in fisheries management, in addition to being highly context



# Box 1. Enhancing medical practitioner capacity to address and mitigate ocean- and climate-related health issues.

Common clinical presentations of ocean-related health risks, such as those caused by viruses, bacteria or parasites (e.g., Vibrio infection) may include nonspecific symptoms like gastroenteritis, diarrhea, and vomiting. Consequently, ocean-related health issues may be misdiagnosed and unreported (Stavric and Buchanan 1997; Khaira and Galanis 2007). To alert and prepare physicians and the supporting public health infrastructure of the potential risk for emerging threats from the marine environment (e.g., V. vulnificus infection associated with rising ocean temperatures), health professionals need to become more aware of ocean-related health issues, particularly emerging issues mediated by climate change. Climate change has implications of varying severity for human health in coastal populations and, as such, is of fundamental relevance to future and current physicians (Maxwell and Blashki 2016). While health professions working to address social and ecological determinants of health face considerable challenges (Power et al. 2019), health professionals inherently carry a responsibility and ethical obligation to alleviate suffering and to uphold health in all populations (Solomon and LaRocque 2019; Vogel 2019). As such, they have been instrumental in advocating for environmental health issues like climate change. The Canadian Medical Association, the Canadian Association of Physicians for the Environment, and The Lancet have unanimously recommended that climate change be integrated into all medical and health science curricula (IFMSA 2018). Since July 2017, the accreditation process of the Association of Faculties of Medicine of Canada requires all medical schools to have a social accountability mandate (i.e., "the obligation to direct their education, research and service activities towards addressing the priority health concerns of the community, region, and (or) nation they have a mandate to serve" (WHO 1995)). The social accountability mandate of medical schools extends to planetary health, climate change, and reconciliation issues, as those directly impact the health of the populations they serve. In that spirit, ASPIRE, an international program that recognises excellence in medical education, has now outlined specific criteria on environmental accountability and conservation, including the obligation for medical schools to ensure they actively develop, promote, and protect environmentally sustainable solutions to address the health concerns of the community, region, and the nation they serve (Pearson et al. 2015). Yet, a significant gap remains in the education of medical students and health professionals on this topic, leaving health care professionals with insufficient knowledge and skills to address climate change, particularly with respect to ocean and public health for which complex linkages are still poorly understood. Presently, there is no climate change curriculum within any Canadian medical school programs (Vogel 2019). Medical learners in Canada believe their current teaching is insufficient (Howard et al. 2018) and that they lack the required training on climate change and health issues (Valois et al. 2016). The Canadian Federation of Medical Students has developed a set of climate change, sustainability, and health education topics (including displacement and vulnerable populations, food and water insecurity and quality, changing infectious disease burdens, emergency disaster risk, climate and environmental advocacy, ecological health promotion, remote and rural health, and Indigenous health) and is advocating for their integration into the medical curricula across the country. Similarly, the International Federation of Medical Students Associations, representing over 1.3 million medical students in 135 countries, is also advocating for the inclusion of climate change in medical curricula worldwide (IFMSA 2016). To fill the current gaps in climate change and health medical education, there is an urgent need to integrate climate and ocean change related issues within medical curricula in Canada.



specific, are often poorly defined in fisheries policy, and their inclusion and prioritization is often at the discretion of individual fisheries managers (Pascoe et al. 2014). Research from western Canada has suggested that fisheries management professionals may lack the expertise and experience to integrate social values into fisheries management plans (Sharp and Lach 2003). Similarly, the "lack of sustained capacity and expertise within local authorities" has been highlighted as a key barrier to successful integrated coastal management (Le Tissier and Hills 2010). In the absence of national or provincial accreditation bodies and organizations for coastal professions—which provide a structure to set standards of experience and education, support continuing education opportunities to respond to changes in the professional landscape, and facilitate communication and sharing of best practices across jurisdictions—sector needs for capacity, training, and policy to address social and health dimensions of coastal issues are difficult to ascertain and require further inquiry.

## Dedicated structural supports

Restructuring mono-disciplinary fields of inquiry, professions, sectors, and institutions to engage with a range and diversity of ocean and health-related issues presents important logistical, political, financial, and bureaucratic challenges that compound the conceptual and theoretical challenges high-lighted above (and which have been discussed more comprehensively by other authors, see for example Cooke et al. 2020). Indeed, overcoming barriers among disciplines and sectors to promote enhanced communication, collaboration, coordination, and coherence is not a trivial undertaking (Rice et al. 2004). Dedicated structural supports and initiatives—including: policies and governance; leadership (institutions, centres, networks, working groups and panels); knowledge exchange opportunities (symposia, workshops, webinars), and funding—may foster conditions that support a more coherent and integrated approach to sustainable marine oceans and human health in Canada.

#### Policy and governance

Reconciling the health of oceans and people has largely evaded global and national policies and governance structures. Seminal international reports on emerging environmental, and climate-relevant, health issues—including (but not limited to): the Lancet Commission on Planetary Health (Whitmee et al. 2015); Lancet Commission on Pollution and Health (Landrigan et al. 2018); the World Health Oraganization health and climate change report (WHO 2018); the IPCC Special Report on the Ocean and Cryosphere in a Changing Climate (Pörtner et al. 2019)-have identified several ocean-related issues (e.g., fisheries destruction, ocean acidification and marine pollution) as priority areas for human health. Despite this, dedicated ocean health initiatives have been largely absent from global fora (Depledge et al. 2019), and ocean governance/policy has traditionally lacked an explicit consideration of human health and well-being. Moreover, global ocean priorities, such as Sustainable Development Goal (SDG) 14-Life Below Water (Meissner 2018), are poorly related across the other sustainable development goals, such as human health (SDG 3), and fail to take into account the global impact of changes in the ocean on human populations worldwide (Singh et al. 2018, 2019). Yet, achieving good health and well-being (SDG 3) depends in several ways on the conservation and sustainable use of oceans and marine resources (SDG 14) (Singh et al. 2018). As proposed by Depledge et al. (2019), the establishment of intergovernmental panels (e.g., IPCC) as well as dedicated initiatives and special task forces (such as efforts to connect biodiversity and human health by the Secretariat of the Convention on Biological Diversity and the World Health Organization (WHOSCBD 2015)) may help connect global priorities related to oceans and human health.

In Canada, administrative, jurisdictional, and regulatory complexities exist between federal, provincial, territorial, municipal, and Indigenous governance responsible for oceans and human health (Ricketts and Harrison 2007; McDorman and Chircop 2012). Oceans policy in Canada has

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traditionally suffered from a fragmented approach, resulting in conflict among political, economic, social, and environmental objectives (Berkes et al. 2001). Ocean-related initiatives in Canada, such as Canada's Oceans Agenda by Fisheries and Oceans Canada (DFO) (DFO 2019a), while anchored in references to healthy oceans and resilient coastal communities, have seldom included explicit public health issues within their mandates and policies. To advance an integrated agenda on oceans and human health there is a need to clarify jurisdictional responsibilities, authorities, and legislative mandates. The reader may refer to Sander (2018), Jessen (2011), and Ricketts and Harrison (2007) who provide a comprehensive treatment of the governance and jurisdictional challenges of developing and implementing effective policies and practices for integrated ocean and coastal management in Canada.

Despite the lack of concerted OHH initiatives in Canada, several federally administered research and monitoring programmes exist in Canada that implicitly address ocean-related hazards to human health. For example, the Northern Contaminants Program (NCP), administered by Crown-Indigenous Relations and Northern Affairs Canada, has fostered interdisciplinarity and participatory research on the effects of transboundary chemical pollution on ecosystems and human health in northern Canada for several decades. It provides a notable example of an integrated research and risk communication initiative that seeks to balance both the risks and benefits of the oceans to human health as well as the inclusion of Indigenous knowledge and local priorities into the research agenda. The NCP however is limited to chemical pollution in northern communities. The Canadian Shellfish Sanitation Program—which jointly involves DFO, Health Canada, the Canadian Food Inspection Agency, and Environment and Climate Change Canada—is another notable example of a national integrated ocean-health initiative. However, with limited funding and resources for regular local monitoring and surveillance, the program may favour a precautionary approach to public safety, at the expense of public utility of marine resources by coastal communities. While food safety and food security connect in several ways, these domains have historically been considered separately by public health organizations, policy makers, and researchers (Speed et al. 2017). Furthermore, the CSSP focuses exclusively on acute food safety issues (i.e., HAB and microbiological issues), and other long-term human health concerns from the marine environment, such as those addressed in northern communities by the NCP, are not embedded in any existing national ocean surveillance initiatives. Moreover, there are no national programs that recognize and focus on the benefits of the oceans and the health and well-being of Canadians (including psychosocial dimensions of health), beyond those which recognize economic contributions to marine sectors. Indeed, oceans policy in Canada has adopted a narrower conception of the relationship between humans and oceans than exists in the public narrative (Macdonald 2018).

The jurisdictional landscape of environmental and health policy in Canada is highly complex and therefore requires a more robust analysis of deficiencies and opportunities for environmental and public health policies to address environmental health inequities (Masuda et al. 2008). Where relevant, integrated approaches to support more effective coordination between and among the differing levels of government and sectors (while including other relevant interests) (Ricketts 2018) may be needed to reconcile areas of conflict and ensure actions undertaken in one sector does not inadvertently and negatively impact the other.

#### Leadership (institutions, centres, networks, working groups, and panels)

Traditionally, government departments and agencies have been segregated by sectoral jurisdictions with specific assignments and responsibilities (Juda 2003). However, as noted by Cárcamo et al. (2013) sectoral agencies are not designed to deal with inter-sectoral issues. Furthermore, ocean and human health includes relevant expertise and professionals in diverse institutions that seldom interact (Fleming et al. 2014). Addressing integrated OHH issues may thus require dedicated leadership to



bring together the appropriate expertise into common interdisciplinary fora such as integrated or interdisciplinary and multi-institutional centres, networks, working groups, and panels (Rice et al. 2004; Sandifer et al. 2013).

In Canada, there are several examples of integrative and multiple disciplinary research networks that address marine and (or) northern issues (e.g., ArcticNet, MEOPAR, Ocean Frontier Institute). Similarly, Canada's Adaptation Platform, a multi-stakeholder forum for collaboration on adaptation action and building resilience across Canada includes a Coastal Management Working Group; however, health is not explicitly counted among its priorities, and there is no distinct human health working group present in the forum. The Public Health Agency of Canada funds six National Collaborating Centres for Public Health (including, the National Collaborating Centre for Environmental Health and the National Collaborating Centre for Indigenous Health) to foster linkages within the public health community to translate and promote the use of existing knowledge and evidence by public health practitioners and policy makers across the country. Beyond this, however, there have not been dedicated institutional and funding initiatives to establish and maintain dedicated OHH research networks, institutions and centres, and programs at the national scale.

The establishment of Centers for Oceans and Human Health in 2004, collaboratively sponsored by the National Institute of Environmental Health Sciences and the National Science Foundation and the establishment of three centers of excellence in oceans and human health led by the National Oceanic and Atmospheric Administration (NOAA) in the United States (Fig. 1) (Laws et al. 2008) may serve as an example to promote a more coherent and collaborative effort to tie disparate ocean, health, and climate initiatives in Canada. Similarly, the establishment of dedicated working groups (see for example the Marine Board of the European Science Foundation Working Group on "Oceans and Human Health" (Moore et al. 2013b)) may help develop priority issues, research questions, policies, and capacity development priorities in the areas of oceans and human health in Canada.

#### Knowledge exchange opportunities

Although natural marine scientists are increasingly called to collaborate with social scientists and policy makers and practitioners, it remains rare for such collaborations to extend to the health sector (Depledge et al. 2013). Knowledge exchange events such as the 1999 conference on "The Interactions Between Healthy Oceans and Human Health" assisted in establishing a framework for research that would ultimately foster the development of the OHH metadiscipline (Tyson et al. 2004) (Fig. 1). The conferences and gatherings of major national and international scientific societies (e.g., EcoHealth) could also play an integral role in hosting, convening, or highlighting relevant education and capacity development sessions on OHH (Sandifer and Sutton-Grier 2014). Furthermore, knowledge translation activities and materials such as presentations or seminars, evidence reviews, reports, inventories of resources, fact sheets and summaries, electronic resources, workshops, courses, and webinars may help advance awareness of OHH linkages in Canada.

#### Funding

Several of the activities and structures highlighted above necessitate dedicated funding. The establishment of the *Oceans Act* in the United States, for example, was met with financial support to implement relevant activities (Fig. 1). Although the funding has now come to a close, NOAA continues to explore and expand its connections and contributions in a variety of health-related activities. Research funding in Canada has traditionally been fragmented between three federal granting agencies, with respective foci on health, natural, and social sciences: the Canadian Institutes of Health Research (CIHR), the Natural Sciences and Engineering Research Council (NSERC), and the Social Sciences and Humanities Research Council (SSHRC). Still, some limited funding opportunities exist



across agencies as well as sustained co-operative funding programs such as the Networks of Centres of Excellence (NCE). The NCE program recognized that there are no straightforward solutions to apprehending and finding panacea to complex challenges around important issues for the health (for example COVID-19 pandemic in 2020), environment, economy and well-being of Canadians. Despite its 30-year success, the federal government is ending long-term funding for NCE. The significant transformative research currently supported in NCE will therefore no longer be mobilized into policy. Perhaps the most significant interdisciplinary ocean and human health initiative in Canada, was the Coasts Under Stress project (Dolan et al. 2005; Ommer 2007), jointly supported by SSHRC and NSERC. However, it is notable that the project website highlights the lack of funding as an impediment to further project development (i.e., "Twenty years later, the lack of government net funding has meant no development for this project"; www.coastsunderstress.ca). This mirrors broader shortcomings in research funding and policy development on the influences of the environment on the health of vulnerable populations, such as Indigenous Peoples and coastal populations that bear a disproportionate burden of climate change impacts in Canada (Masuda et al. 2008). As Masuda et al. (2008) recommend, addressing issues of environmental health linkages requires deeper, more fundamental changes to Canada's Tri-Council research agencies' institutional structures.

# Conclusion

In this paper we have argued that there is a need to move towards a more holistic climate-sensitive agenda for research, education and training, policy, and practice on oceans and human health in Canada. Attention to the climate-ocean-health nexus is highly relevant in light of the multiple benefits of Canadian oceans and coastal livelihoods that may be threatened by the intensification of resource extraction and development in coastal regions, alluded to in blue economy discourse and "Blue Growth" strategies (Keen et al. 2018). Furthermore, these integrated efforts can support and drive other national and global priorities and movements of sustainable development (Nippon Foundation-Nereus Program 2017), food sovereignty and sustainable food systems (Food Secure Canada 2017), health equity (Marmot et al. 2008), and the human right to food (de Schutter 2012) as well as the rights of, and reconciliation with, Indigenous Peoples (TRC 2015).

The current drive to advance understanding of oceans and human health was set into motion over 20 years ago, catalyzed by the International Year of the Ocean in 1998 (Rice et al. 2004). In the spirit of the forthcoming UN Decade of Ocean Science, we stress the need for multiple Canadian sectors to engage, learn from, and strengthen their capacities regarding the climate-related risks to oceans and their potential consequences for human health and well-being. Ultimately, our joint efforts can contribute to increased societal awareness (from which we must also learn, listen, and collaborate) and motivate the political will to act jointly at various levels to ensure the sustainable continuity of ocean-related health benefits for future generations of Canadians.

# Acknowledgements

The authors wish to recognize and extend their appreciation to the two anonymous reviewers whose feedback greatly served to improve the manuscript. TK is supported by a CIHR Banting Fellowship. PA acknowledges ArcticNet for its support. HMC is supported by a Canada Research Chair. WLC acknowledges funding support from NSERC (Discovery Grant) and SSHRC (through OceanCanada Partnership). YO and GS acknowledge support from the Nippon Foundation Ocean Nexus Centre at the University of Washington Earthlab. GS also acknowledges support from the Ocean Frontier Institute through an award from the Canada First Research Excellence Fund. ML is supported by a Junior 2 salary fellowship from the Fonds de recherche du Québec—Santé (FRQS) and is titular of the Littoral Research Chair.—The Sentinel North partnership Research Chair in Ecosystem Approaches to Health, primarily funded by Sentinel North (Apogee Canada) and the Northern



Contaminant Program of the Crown-Indigenous Relations and Northern Affairs Canada (CIRNAC). This research was supported by the Sentinel North program of Université Laval, made possible, in part, thanks to funding from the Canada First Research Excellence Fund.

# Author contributions

T-AK, HMC, and ML conceived and designed the study. T-AK, PA, PA, MB, HMC, WC, TDE, ML, YO, CP-D, SP, JP, FP, GS, and ML drafted or revised the manuscript.

# **Competing interests**

The authors have declared that no competing interests exist.

## Data availability statement

All relevant data are within the paper.

# References

Acres J, and Gray J. 1978. Paralytic shellfish poisoning. Canadian Medical Association Journal, 119(10): 1195–1197. PMID: 570450

Adamou TY, Riva M, Muckle G, Laouan-Sidi EA, and Ayotte P. 2018. Socio-economic inequalities in blood mercury (Hg) and serum polychlorinated biphenyl (PCB) concentrations among pregnant Inuit women from Nunavik, Canada. Canadian Journal of Public Health, 109(5): 671–683. PMID: 30030682 DOI: 10.17269/s41997-018-0077-y

Adelson N. 2005. The embodiment of inequity: health disparities in Aboriginal Canada. Canadian Journal of Public Health, 96(Suppl. 2): S45–S61. PMID: 16078555 DOI: 10.1007/BF03403702

Alava JJ, Cheung WWL, Ross PS, and Sumaila UR. 2017. Climate change-contaminant interactions in marine food webs: toward a conceptual framework. Global Change Biology, 23(10): 3984–4001. PMID: 28212462 DOI: 10.1111/gcb.13667

Alexander KA, and Haward M. 2019. The human side of marine ecosystem-based management (EBM): 'sectoral interplay' as a challenge to implementing EBM. Marine Policy, 101: 33–38. DOI: 10.1016/j.marpol.2018.12.019

Allen JI. 2011. Marine environment and human health: an overview. *In* Marine pollution and human health. *Edited by* RE Hester and RM Harrison. Issues in Environmental Science and Technology. Royal Society of Chemistry. Vol. 33, pp. 1–24.

Archambault P, Snelgrove PV, Fisher JA, Gagnon JM, Garbary DJ, Harvey M, et al. 2010. From sea to sea: Canada's three oceans of biodiversity. PLoS ONE, 5(8): e12182. PMID: 20824204 DOI: 10.1371/journal.pone.0012182

Bartlett C, Marshall M, and Marshall A. 2012. Two-Eyed Seeing and other lessons learned within a co-learning journey of bringing together indigenous and mainstream knowledges and ways of knowing. Journal of Environmental Studies and Sciences, 2(4): 331–340. DOI: 10.1007/s13412-012-0086-8

BCCDC. 2020. Paralytic shellfish poisoning [online]: Available from bccdc.ca/health-info/diseases-conditions/paralytic-shellfish-poisoning.



Bennett NJ, Kaplan-Hallam M, Augustine G, Ban N, Belhabib D, Brueckner-Irwin I, et al. 2018. Coastal and Indigenous community access to marine resources and the ocean: a policy imperative for Canada. Marine Policy, 87: 186–193. DOI: 10.1016/j.marpol.2017.10.023

Berkes F, Mathias J, Kislalioglu M, and Fast H. 2001. The Canadian Arctic and the *Oceans Act*: the development of participatory environmental research and management. Ocean & Coastal Management, 44(7–8): 451–469. DOI: 10.1016/S0964-5691(01)00060-6

Berry P, Clarke K, Fleury MD, and Parker S. 2014. Chapter 7. Human health. *In* Canada in a changing climate sector perspectives on impacts and adaptation. *Edited by* FJ Warren and DS Lemmen. Government of Canada, Ottawa, Ontario. pp. 191–232.

Beveridge R. 2019. Standing up for sputc: the Nuxalk *Sputc Project*, eulachon management and well-being. Ph.D. dissertation, University of Victoria, Victoria, British Columbia.

Biedenweg K, Stiles K, and Wellman K. 2016. A holistic framework for identifying human wellbeing indicators for marine policy. Marine Policy, 64: 31–37.

Borja A, White MP, Berdalet E, Bock N, Eatock C, Kristensen P, et al. 2020. Moving toward an agenda on ocean health and human health in Europe. Frontiers in Marine Science, 7: 37. DOI: 10.3389/fmars.2020.00037

Bowen KJ, and Ebi KL. 2015. Governing the health risks of climate change: towards multi-sector responses. Current Opinion in Environmental Sustainability, 12: 80–85. DOI: 10.1016/j.cosust.2014.12.001

Bowen RE, Depledge MH, Carlarne CP, and Fleming LE (*Editors*). 2014. Oceans and human health: implications for society and well-being. Wiley Blackwell, Chichester, UK.

Braun KL, Browne CV, Ka'opua LS, Kim BJ, and Mokuau N. 2014. Research on indigenous elders: from positivistic to decolonizing methodologies. The Gerontologist, 54(1): 117–126. PMID: 23841952 DOI: 10.1093/geront/gnt067

Buse CG, Oestreicher JS, Ellis NR, Patrick R, Brisbois B, Jenkins AP, et al. 2018. Public health guide to field developments linking ecosystems, environments and health in the Anthropocene. Journal of Epidemiology and Community Health, 72(5): 420–425. PMID: 29330164 DOI: 10.1136/jech-2017-210082

Bush E, and Lemmen DS (*Editors*). 2019. Canada's changing climate report. Government of Canada, Ottawa, Ontario [online]: Available from nrcan.gc.ca/sites/www.nrcan.gc.ca/files/energy/Climate-change/pdf/CCCR\_FULLREPORT-EN-FINAL.pdf.

Cárcamo PF, Garay-Flühmann R, and Gaymer CF. 2013. Opportunities and constraints of the institutional framework for the implementation of ecosystem-based management: the case of the Chilean coast. Ocean & Coastal Management, 84: 193–203. DOI: 10.1016/j.ocecoaman.2013.08.003

Caron-Beaudoin É, and Armstrong CG. 2019. Biomonitoring and ethnobiology: approaches to fill gaps in Indigenous public and environmental health. Journal of Ethnobiology, 39(1): 50–64. DOI: 10.2993/0278-0771-39.1.50

Carpenter SR, Mooney HA, Agard J, Capistrano D, Defries RS, Díaz S, et al. 2009. Science for managing ecosystem services: beyond the Millennium Ecosystem Assessment. Proceedings of the National



Academy of Sciences of the United States of America, 106(5): 1305–1312. PMID: 19179280 DOI: 10.1073/pnas.0808772106

Cavole LM, Demko AM, Diner RE, Giddings A, Koester I, Pagniello CMLS, et al. 2016. Biological impacts of the 2013–2015 warm-water anomaly in the Northeast Pacific: winners, losers, and the future. Oceanography, 29(2): 273–285. DOI: 10.5670/oceanog.2016.32

Cheung WWL, and Frölicher TL. 2020. Marine heatwaves exacerbate climate change impacts for fisheries in the northeast Pacific. Scientific Reports, 10(1): 6678. PMID: 32317685 DOI: 10.1038/s41598-020-63650-z

Cheung WWL, Lam VW, Sarmiento JL, Kearney K, Watson R, and Pauly D. 2009. Projecting global marine biodiversity impacts under climate change scenarios. Fish and Fisheries, 10(3): 235–251. DOI: 10.1111/j.1467-2979.2008.00315.x

Cheung WWL, Watson R, and Pauly D. 2013. Signature of ocean warming in global fisheries catch. Nature, 497(7449): 365–368. PMID: 23676754 DOI: 10.1038/nature12156

Cheung WWL, Reygondeau G, and Frölicher TL. 2016. Large benefits to marine fisheries of meeting the 1.5°C global warming target. Science, 354(6319): 1591–1594. PMID: 28008069 DOI: 10.1126/ science.aag2331

Chinain M, Gatti CM, Roué M, and Darius HT. 2019. Ciguatera poisoning in French Polynesia: insights into the novel trends of an ancient disease. New Microbes and New Infections, 31: 100565. PMID: 31312457 DOI: 10.1016/j.nmni.2019.100565

Chong D, and Druckman JN. 2007. Framing theory. Annual Review of Political Science, 10(1): 103–126. DOI: 10.1146/annurev.polisci.10.072805.103054

Cisneros-Montemayor AM, Pauly D, Weatherdon LV, and Ota Y. 2016. A global estimate of seafood consumption by coastal Indigenous peoples. PLoS ONE, 11(12): e0166681. PMID: 27918581 DOI: 10.1371/journal.pone.0166681

Cooke SJ, and Murchie KJ. 2015. Status of aboriginal, commercial and recreational inland fisheries in North America: past, present and future. Fisheries Management and Ecology, 22(1): 1–13. DOI: 10.1111/fme.12005

Cooke SJ, Nguyen VM, Anastakis D, Scott SD, Turetsky MR, Amirfazli A, et al. 2020. Diverse perspectives on interdisciplinarity from Members of the College of the Royal Society of Canada. FACETS, 5(1): 138–165. DOI: 10.1139/facets-2019-0044

Coté C. 2016. "Indigenizing" food sovereignty. Revitalizing Indigenous food practices and ecological knowledges in Canada and the United States. Humanities, 5(3): 57. DOI: 10.3390/h5030057

Council of Canadian Academies. 2013. Ocean science in Canada: meeting the challenge, seizing the opportunity. Council of Canadian Academies, Ottawa, Ontario [online]: Available from cca-reports.ca/wp-content/uploads/2018/10/oceans\_fullreporten.pdf.

Council of Canadian Academies. 2014. Aboriginal food security in Northern Canada: an assessment of the state of knowledge. 290 p. [online]: Available from scienceadvice.ca/uploads/eng/assessments% 20and%20publications%20and%20news%20releases/food%20security/foodsecurity\_fullreporten.pdf.



Council of Canadian Academies. 2019. Canada's top climate change risks. The Expert Panel on Climate Change Risks and Adaptation Potential, Council of Canadian Academies, Ottawa, Ontario [online]: Available from cca-reports.ca/wp-content/uploads/2019/07/Report-Canada-top-climate-change-risks.pdf.

Daigle RM, Haider W, Fernández-Lozada S, Irwin K, Archambault P, and Côté IM. 2016. From coast to coast: public perception of ocean-derived benefits in Canada. Marine Policy, 74: 77–84. DOI: 10.1016/j.marpol.2016.09.012

de Schutter O. 2012. Report of the Special Rapporteur on the right to food on his mission to Canada (6 to 16 May 2012). pp. 1–21 [online]: Available from ohchr.org/Documents/HRBodies/HRCouncil/ RegularSession/Session22/AHRC2250Add.1\_English.PDF.

Depledge MH, Harvey AJ, Brownlee C, Frost M, Moore MN, and Fleming LE. 2013. Changing views of the interconnections between the oceans and human health in Europe. Microbial Ecology, 65(4): 852–859. PMID: 23325465 DOI: 10.1007/s00248-012-0173-0

Depledge MH, White MP, Maycock B, and Fleming LE. 2019. Time and tide. British Medical Journal, 366: 14671. PMID: 31315830 DOI: 10.1136/bmj.14671

Dewailly E, Furgal C, Knap A, Galvin J, Baden D, Bowen B, et al. 2002. Indicators of ocean and human health. Canadian Journal of Public Health, 93(Suppl. 1): S34–S38. PMID: 12425173 DOI: 10.1007/ BF03405116

DFO. 2018a. Government of Canada announces support for UN Decade of Ocean Science for Sustainable Development [online]: Available from canada.ca/en/fisheries-oceans/news/2018/11/government-of-canada-announces-support-for-un-decade-of-ocean-science-for-sustainable-development.html.

DFO. 2018b. Outlook for 2027 for Canadian fish and seafood [online]: Available from waves-vagues.dfo-mpo.gc.ca/Library/40732836.pdf.

DFO. 2019a. Canada's oceans agenda [online]: Available from dfo-mpo.gc.ca/campaign-campagne/ oceans/index-eng.html.

DFO. 2019b. Update of the stock status indicators of the American lobster, *Homarus americanus*, stock of the southern Gulf of St. Lawrence to 2018. pp. 1–18.

Dolan AH, and Ommer RE. 2008. Climate change and community health: lessons from Canada's east and west Coasts. Journal of Rural and Community Development, 3(2): 27–46.

Dolan AH, Taylor M, Neis B, Ommer R, Eyles J, Schneider D, et al. 2005. Restructuring and health in Canadian coastal communities. EcoHealth, 2(3): 195–208. DOI: 10.1007/s10393-005-6333-7

Entman RM. 1993. Framing: toward clarification of a fractured paradigm. Journal of Communication, 43(4): 51–58. DOI: 10.1111/j.1460-2466.1993.tb01304.x

Eythórsson E. 2003. The coastal Sami: a 'pariah caste' of the Norwegian fisheries? A reflection on ethnicity and power in Norwegian resource management. *In* Indigenous peoples: resource management and global rights. *Edited by* S Jentoft, H Minde, and R Nilsen. Eburon, Delft, the Netherlands. pp. 149–162.

FACETS | 2020 | 5: 1037–1070 | DOI: 10.1139/facets-2020-0035 facetsjournal.com



Fleming LE, McDonough N, Austen M, Mee L, Moore M, Hess P, et al. 2014. Oceans and human health: a rising tide of challenges and opportunities for Europe. Marine Environmental Research, 99: 16–19. PMID: 25081849 DOI: 10.1016/j.marenvres.2014.05.010

Fleming LE, Maycock B, White MP, and Depledge MH. 2019. Fostering human health through ocean sustainability in the 21st century. People and Nature, 1(3): 276–283. DOI: 10.1002/pan3.10038

Food Secure Canada. 2017. Briefing note 3 of 5—support for sustainable food systems a proposal on a food policy for Canada [online]: Available from foodsecurecanada.org/sites/foodsecurecanada.org/files/briefing\_notes\_sustainable\_food\_system\_fsc5bigideas\_072017\_eng.pdf.

Ford JD. 2009. Vulnerability of Inuit food systems to food insecurity as a consequence of climate change: a case study from Igloolik, Nunavut. Regional Environmental Change, 9(2): 83–100. DOI: 10.1007/s10113-008-0060-x

Gearheard SF, Holm LK, Huntington H, Leavitt JM, Mahoney AR, Opie M, et al. (*Editors*). 2013. The meaning of ice: people and sea ice in three Arctic communities. International Polar Institute Press, Hanover, New Hampshire. 366 p.

Gibbard J, and Naubert J. 1948. Paralytic shellfish poisoning on the Canadian Atlantic coast. American Journal of Public Health and the Nation's Health, 38(4): 550–553. PMID: 18911972 DOI: 10.2105/ajph.38.4.550

Gill DA, Cheng SH, Glew L, Aigner E, Bennett NJ, and Mascia MB. 2019. Social synergies, tradeoffs, and equity in marine conservation impacts. Annual Review of Environment and Resources, 44: 347–372.

Goyette S, Cao Z, Libman M, Ndao M, and Ward BJ. 2014. Seroprevalence of parasitic zoonoses and their relationship with social factors among the Canadian Inuit in Arctic regions. Diagnostic Microbiology and Infectious Disease, 78: 404–410. PMID: 24461773 DOI: 10.1016/j.diagmicrobio.2013.08.026

Greenan BJW, James TS, Loder JW, Pepin P, Azetsu-Scott K, Ianson D, et al. 2019. Changes in oceans surrounding Canada. *In* Canada's changing climate report. *Edited by* E Bush and DS Lemmen. Government of Canada, Ottawa, Ontario. pp. 343–423.

Griffis R, and Howard J (*Editors*). 2013. Oceans and marine resources in a changing climate: a technical input to the 2013 National Climate Assessment. Island Press, Washington, D.C.

Guitton MJ, and Poitras J. 2017. Acquiring an operative sustainability expertise for health professionals. The Lancet Planetary Health, 1(8): e299–e300. PMID: 29628158 DOI: 10.1016/S2542-5196(17) 30130-4

Hancock T, Spady DW, and Soskolne CL. 2016. Global change and public health: addressing the ecological determinants of health [online]: Available from cpha.ca/sites/default/files/assets/policy/edh-discussion\_e.pdf.

Harrison P, and Parkes JGM. 1983. Coastal zone management in Canada. Coastal Zone Management Journal, 11(1–2): 1–11. DOI: 10.1080/08920758309361935

Hoegh-Guldberg O, and Bruno JF. 2010. The impact of climate change on the world's marine ecosystems. Science, 328(5985): 1523–1528. PMID: 20558709 DOI: 10.1126/science.1189930

FACETS Downloaded from www.facetsjournal.com by 3.145.154.178 on 04/18/24



Howard C, Rose C, and Rivers N. 2018. Lancet Countdown 2018 Report: briefing for Canadian policymakers [online]: Available from ifmsa.org/wp-content/uploads/2018/09/GS\_AM2018\_Policy\_Climate-Change-and-Health\_final.pdf.

Hu XF, Kenny TA, and Chan HM. 2018. Inuit country food diet pattern is associated with lower risk of coronary heart disease. Journal of the Academy of Nutrition and Dietetics, 118(7): 1237–1248.e1. PMID: 29685826 DOI: 10.1016/j.jand.2018.02.004

Hu XF, Singh K, Kenny TA, and Chan HM. 2019. Prevalence of heart attack and stroke and associated risk factors among Inuit in Canada: a comparison with the general Canadian population. International Journal of Hygiene and Environmental Health, 222(2): 319–326. PMID: 30578133 DOI: 10.1016/j.ijheh.2018.12.003

Huntington HP, Quakenbush LT, and Nelson M. 2016. Effects of changing sea ice on marine mammals and subsistence hunters in northern Alaska from traditional knowledge interviews. Biology Letters, 12(8): 20160198. PMID: 27555644 DOI: 10.1098/rsbl.2016.0198

Huntington HP, Carey M, Apok C, Forbes BC, Fox S, Holm LK, et al. 2019. Climate change in context: putting people first in the Arctic. Regional Environmental Change, 19(4): 1217–1223. DOI: 10.1007/s10113-019-01478-8

IFMSA. 2016. Training manual: climate & health [online]: Available from ifmsa.org/wp-content/uploads/2017/03/Final-IFMSA-Climate-and-health-training-Manual-2016.pdf.

IFMSA. 2018. IFMSA policy: climate change and health [online]: Available from ifmsa.org/wp-content/uploads/2018/09/GS\_AM2018\_Policy\_Climate-Change-and-Health\_final.pdf.

Innis SM, Kuhnlein HV, and Kinloch D. 1988. The composition of red cell membrane phospholipids in Canadian Inuit consuming a diet high in marine mammals. Lipids, 23(11): 1064–1068. PMID: 3237006 DOI: 10.1007/BF02535653

IPBES. 2016. Summary for policymakers of the methodological assessment of scenarios and models of biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services [online]: Available from ipbes.net/assessment-reports/scenarios.

IPCC. 2019. Summary for policymakers. *In* IPCC special report on the ocean and cryosphere in a changing climate. *Edited by* H-O Pörtner, DC Roberts, V Masson-Delmotte, P Zhai, M Tignor, E Poloczanska, et al. Intergovernmental Panel on Climate Change (IPCC). pp. 1–45.

Islam D, and Berkes F. 2016. Can small-scale commercial and subsistence fisheries co-exist? Lessons from an indigenous community in northern Manitoba, Canada. Maritime Studies, 15(1): 1. DOI: 10.1186/s40152-016-0040-6

ITK. 2018. Inuit Statistical Profile 2018. pp. 1–24 [online]: Available from itk.ca/2018-inuit-statistical-profile/.

Jackley J, Gardner L, Djunaedi AF, and Salomon AK. 2016. Ancient clam gardens, traditional management portfolios, and the resilience of coupled human-ocean systems. Ecology and Society, 21(4): 20. DOI: 10.5751/ES-08747-210420

Jessen S. 2011. A review of Canada's implementation of the Oceans Act since 1997—from leader to follower? Coastal Management, 39(1): 20–56. DOI: 10.1080/08920753.2011.544537



Juda L. 2003. Changing national approaches to ocean governance: the United States, Canada, and Australia. Ocean Development & International Law, 34(2): 161–187. DOI: 10.1080/00908320390209627

Keen MR, Schwarz A-M, and Wini-Simeon L. 2018. Towards defining the Blue Economy: practical lessons from Pacific Ocean governance. Marine Policy, 88: 333–341. DOI: 10.1016/j.marpol.2017.03.002

Kenny T-A. 2019. Climate change, contaminants, and country food: collaborating with communities to promote food security in the Arctic. *In* Predicting future oceans. *Edited by* AM Cisneros-Montemayor, WWL Cheung, and Y Ota. Elsevier. pp. 249–263.

Kenny T-A, Hu XF, Kuhnlein HV, Wesche SD, and Chan HM. 2018. Dietary sources of energy and nutrients in the contemporary diet of Inuit adults: results from the 2007–08 Inuit Health Survey. Public Health Nutrition, 21(7): 1319–1331. PMID: 29331158 DOI: 10.1017/S1368980017003810

Khaira G, and Galanis E. 2007. Descriptive epidemiology of *Vibrio parahaemolyticus* and other *Vibrio* species infections in British Columbia: 2001–2006. Canada Communicable Disease Report = Releve des Maladies Transmissibles au Canada, 33(11): 12–22. PMID: 18161203

King M, Rose L, Fraimow H, Nagori M, Danish M, and Doktor K. 2019. *Vibrio vulnificus* infections from a previously nonendemic area. Annals of Internal Medicine, 171(7): 520–521. PMID: 31207614 DOI: 10.7326/L19-0133

King SJ. 2011. Conservation controversy: Sparrow, Marshall, and the Mi'kmaq of Esgenoôpetitj. The International Indigenous Policy Journal, 2(4): 1–14. DOI: 10.18584/iipj.2011.2.4.5

Kipp A, Cunsolo A, Vodden K, King N, Manners S, and Harper SL. 2019. At-a-glance—climate change impacts on health and wellbeing in rural and remote regions across Canada: a synthesis of the literature. Health Promotion and Chronic Disease Prevention in Canada, 39(4): 122–126. PMID: 31021062 DOI: 10.24095/hpcdp.39.4.02

Kite-Powell HL, Fleming LE, Backer LC, Faustman EM, Hoagland P, Tsuchiya A, et al. 2008. Linking the oceans to public health: current efforts and future directions. Environmental Health, 7(S2): S6. PMID: 19025677 DOI: 10.1186/1476-069X-7-S2-S6

Knap A, Dewailly E, Furgal C, Galvin J, Baden D, Bowen RE, et al. 2002. Indicators of ocean health and human health: developing a research and monitoring framework. Environmental Health Perspectives, 110(9): 839–845. PMID: 12204815 DOI: 10.1289/ehp.02110839

Krieger N. 2011. Epidemiology and the people's health: theory and context. Oxford University Press.

Krieger N, Dorling D, and McCartney G. 2012. Mapping injustice, visualizing equity: why theory, metaphors and images matter in tackling inequalities. Public Health, 126(3): 256–258. PMID: 22326601 DOI: 10.1016/j.puhe.2012.01.028

Kuhnlein HV. 2014. How ethnobiology can contribute to food security. Journal of Ethnobiology, 34(1): 12–27. DOI: 10.2993/0278-0771-34.1.12

Kuhnlein HV, Kubow S, and Soueida R. 1991. Lipid components of traditional Inuit foods and diets of Baffin Island. Journal of Food Composition and Analysis, 4(3): 227–236. DOI: 10.1016/0889-1575(91) 90034-4



Lafontaine A. 2009. Capacity development initiative: assessment of capacity development efforts of other development cooperation agencies. GEF-UNDP Strategic Partnership [online]: Available from unfccc.int/files/cooperation\_and\_support/capacity\_building/application/pdf/undpgefstudy.pdf.

Laird BD, Goncharov AB, Egeland GM, and Chan HM. 2013. Dietary advice on Inuit traditional food use needs to balance benefits and risks of mercury, selenium, and n3 fatty acids. The Journal of Nutrition, 143(6): 923–930. PMID: 23616502 DOI: 10.3945/jn.112.173351

Lam ME. 2015. Reconciling Haida ethics with Pacific herring management. *In* Know your food: food ethics and innovation. *Edited by* DE Dumitras, IM Jitea, and S Aerts. Wageningen Academic Publishers, Wageningen, the Netherlands. pp. 169–176 [online]: Available from wageningenacademic.com/.

Landrigan PJ, Fuller R, Acosta NJR, Adeyi O, Arnold R, Basu NN, et al. 2018. The Lancet Commission on pollution and health. The Lancet, 391(10119): 462–512. PMID: 29056410 DOI: 10.1016/S0140-6736(17)32345-0

Laws EA, Fleming LE, and Stegeman JJ. 2008. Centers for Oceans and Human Health: contributions to an emerging discipline. Environmental Health, 7(Suppl. 2): S1. PMID: 19025672 DOI: 10.1186/1476-069X-7-S2-S1

Le Tissier MDA, and Hills JM. 2010. Practitioner training for building capacity in ICZM. Ocean & Coastal Management, 53(12): 787–795. DOI: 10.1016/j.ocecoaman.2010.10.018

Lemmen DS, Warren FJ, James TS, and Mercer Clarke CSL (*Editors*). 2016. Canada's marine coasts in a changing climate [online]: Available from nrcan.gc.ca/sites/www.nrcan.gc.ca/files/earthsciences/files/pdf/NRCAN\_fullBook%20%20accessible.pdf.

Leong KM, Wongbusarakum S, Ingram RJ, Mawyer A, and Poe MR. 2019. Improving representation of human Well-Being and cultural importance in conceptualizing the West Hawai 'i ecosystem. Frontiers in Marine Science, 6: 231.

Lewis PJ. 2011. Storytelling as research/research as storytelling. Qualitative Inquiry, 17(6): 505–510. DOI: 10.1177/1077800411409883

Loring PA, and Gerlach SC. 2009. Food, culture, and human health in Alaska: an integrative health approach to food security. Environmental Science & Policy, 12(4): 466–478. DOI: 10.1016/j.envsci.2008.10.006

Lotze HK, Tittensor DP, Bryndum-Buchholz A, Eddy TD, Cheung WWL, Galbraith ED, et al. 2019. Global ensemble projections reveal trophic amplification of ocean biomass declines with climate change. Proceedings of the National Academy of Sciences of the United States of America, 116(26): 12907–12912. PMID: 31186360 DOI: 10.1073/pnas.1900194116

Macdonald N. 2018. Canada's Oceans Act. A narrative analysis of Canada's ocean policy. Ph.D. dissertation, University of Victoria, Victoria, British Columbia.

Marmot M, Friel S, Bell R, Houweling TA, Taylor S, and Commission on Social Determinants of Health. 2008. Closing the gap in a generation: health equity through action on the social determinants of health. The Lancet, 372(9650): 1661–1669. PMID: 18994664 DOI: 10.1016/S0140-6736(08)61690-6

Martiquet P. 2019. Climate change and the role of health authorities [online]: Available from bcgreencare.ca/climate-change-and-role-of-HA.



Marushka L, Kenny TA, Batal M, Cheung WWL, Fediuk K, Golden CD, et al. 2019. Potential impacts of climate-related decline of seafood harvest on nutritional status of coastal First Nations in British Columbia, Canada. PLoS ONE, 14(2): e0211473. PMID: 30811408 DOI: 10.1371/ journal.pone.0211473

Masuda JR, Zupancic T, Poland B, and Cole DC. 2008. Environmental health and vulnerable populations in Canada: mapping an integrated equity-focused research agenda. The Canadian Geographer/ Le Géographe canadien, 52(4): 427–450. DOI: 10.1111/j.1541-0064.2008.00223.x

Maxwell J, and Blashki G. 2016. Teaching about climate change in medical education: an opportunity. Journal of Public Health Research, 5(1): 673. PMID: 27190980 DOI: 10.4081/jphr.2016.673

McDorman TL, and Chircop A. 2012. Canada's oceans policy framework: an overview. Coastal Management, 40(2): 133–144. DOI: 10.1080/08920753.2012.652517

McIntyre L, and Kosatsky T. 2013. Shellfish poisonings in British Columbia: commercial product as source. British Columbia Medical Journal, 55(6): 290–291.

McKinley MB. 2007. Addressing contaminants in traditional foods in Alaska: environmental justice framing and policy approaches. M.S. thesis, University of Montana, Missoula, Montana.

Meissner R. 2018. Ocean governance for human health and the role of the social sciences. The Lancet Planetary Health, 2(7): e275–e276. PMID: 30074884 DOI: 10.1016/S2542-5196(18)30139-6

Melia N, Haines K, and Hawkins E. 2016. Sea ice decline and 21st century trans-Arctic shipping routes. Geophysical Research Letters, 43(18): 9720–9728. DOI: 10.1002/2016GL069315

Meredith M, Sommerkorn M, Cassotta S, Derksen C, Ekaykin A, Hollowed A, et al. 2019. Polar regions. *In* IPCC special report on the ocean and cryosphere in a changing climate. *Edited by* H-O Pörtner, DC Roberts, V Masson-Delmotte, P Zhai, M Tignor, E Poloczanska, et al. Intergovernmental Panel on Climate Change (IPCC). pp. 1–118.

Mihelcic JR, Crittenden JC, Small MJ, Shonnard DR, Hokanson DR, Zhang Q, et al. 2003. Sustainability science and engineering: the emergence of a new metadiscipline. Environmental Science & Technology, 37(23): 5314–5324. PMID: 14700315 DOI: 10.1021/es034605h

Minkler M, Vásquez VB, Tajik M, and Petersen D. 2006. Promoting environmental justice through community-based participatory research: the role of community and partnership capacity. Health Education & Behavior, 35(1): 119–137. PMID: 16861594 DOI: 10.1177/1090198106287692

Moore MN, Baker-Austin C, Depledge MH, Fleming L, Hess P, Lees D, et al. 2013a. Linking oceans and human health: a strategic research priority for Europe. Position Paper 19 [online]: Available from marinebiotech.eu/sites/marinebiotech.eu/files/public/library/Oceans%20and%20Human%20Health-214.pdf.

Moore MN, Depledge MH, Fleming L, Hess P, Lees D, Leonard P, et al. 2013b. Oceans and Human Health (OHH): a European perspective from the Marine Board of the European Science Foundation (Marine Board-ESF). Microbial Ecology, 65(4): 889–900. PMID: 23503989 DOI: 10.1007/s00248-013-0204-5

Mudie PJ, Rochon A, and Levac E. 2002. Palynological records of red tide-producing species in Canada: past trends and implications for the future. Palaeogeography, Palaeoclimatology, Palaeoecology, 180(1-3): 159–186. DOI: 10.1016/S0031-0182(01)00427-8



Muir D, Bossi R, Carlsson P, Evans M, De Silva A, Halsall C, et al. 2019. Levels and trends of poly- and perfluoroalkyl substances in the Arctic environment—an update. Emerging Contaminants, 5: 240–271. DOI: 10.1016/j.emcon.2019.06.002

National Research Council. 1999. From monsoons to microbes: understanding the ocean's role in human health. National Academies Press, Washington, D.C.

Nippon Foundation-Nereus Program. 2017. Oceans and sustainable development goals: co-benefits, climate change and social equity [online]: Available from nereusprogram.org/reports/report-oceansand-sustainable-development-goals-co-benefits-climate-change-and-social-equity/.

Olive A, and Rabe A. 2016. Indigenous environmental justice: comparing the United States and Canada's legal frameworks for endangered species conservation. American Review of Canadian Studies, 46(4): 496–512. DOI: 10.1080/02722011.2016.1255654

Ommer RE. 2007. Coasts under stress: restructuring and social-ecological health. McGill-Queen's Press.

O'Neill CA. 2008. Environmental justice in the tribal context: a madness to EPA's method. Environmental Law, 38: 495–536.

Parkinson AJ, and Evengård B. 2009. Climate change, its impact on human health in the Arctic and the public health response to threats of emerging infectious diseases. Global Health Action, 2(1): 2075. PMID: 20052420 DOI: 10.3402/gha.v2i0.2075

Pascoe S, Brooks K, Cannard T, Dichmont CM, Jebreen E, Schirmer J, et al. 2014. Social objectives of fisheries management: what are managers' priorities? Ocean & Coastal Management, 98: 1–10. DOI: 10.1016/j.ocecoaman.2014.05.014

Pearson D, Walpole S, and Barna S. 2015. Challenges to professionalism: social accountability and global environmental change. Medical Teacher, 37(9): 825–830. PMID: 26030377 DOI: 10.3109/0142159X.2015.1044955

PHAC. 2008. Core competencies for public health in Canada [online]: Available from phacaspc.gc.ca/php-psp/ccph-cesp/pdfs/cc-manual-eng090407.pdf.

Pinsky ML, Worm B, Fogarty MJ, Sarmiento JL, and Levin SA. 2013. Marine taxa track local climate velocities. Science, 341(6151): 1239–1242. PMID: 24031017 DOI: 10.1126/science.1239352

Pirkle CM, Muckle G, and Lemire M. 2016. Managing mercury exposure in northern Canadian communities. Canadian Medical Association Journal, 188(14): 1015–1023. PMID: 27435478 DOI: 10.1503/cmaj.151138

Planque B, Mullon C, Arneberg P, Eide A, Fromentin J-M, Heymans JJ, et al. 2019. A participatory scenario method to explore the future of marine social-ecological systems. Fish and Fisheries, 20(3): 434–451. DOI: 10.1111/faf.12356

Plante S, Vasseur L, and DaCunha C. 2016. Adaptation to climate change and participatory action research (PAR): lessons from municipalities in Quebec, Canada. *In* Climate adaptation governance in cities and regions: theoretical fundamentals and practical evidence. *Edited by* J Knieling. Wiley-Blackwell. pp. 69–88.



Pörtner H-O, Roberts DC, Masson-Delmotte V, Zhai P, Tignor M, Poloczanska E, et al. (*Editors*). 2019. IPCC special report on the ocean and cryosphere in a changing climate. Intergovernmental Panel on Climate Change (IPCC).

Powell M. 2012. Divided waters: Heiltsuk spatial management of herring fisheries and the politics of native sovereignty. Western Historical Quarterly, 43(4): 463–484. DOI: 10.2307/westhistquar. 43.4.0463

Power E, Belyea S, and Collins P. 2019. "It's not a food issue; it's an income issue": using Nutritious Food Basket costing for health equity advocacy. Canadian Journal of Public Health, 110(3): 294–302. PMID: 30734246 DOI: 10.17269/s41997-019-00185-5

Pruys S. 2 October 2018. With shelves bare—and no pop—resupply barge is cancelled. Cabin Radio [online]: Available from cabinradio.ca/9873/news/beaufort-delta/with-shelves-bare-and-no-pop-resupply-barge-is-cancelled.

Pufall EL, Jones AQ, McEwen SA, Lyall C, Peregrine AS, and Edge VL. 2011. Perception of the importance of traditional country foods to the physical, mental, and spiritual health of Labrador Inuit. Arctic, 64(2): 242–250. DOI: 10.14430/arctic4103

Quilliam MA, Gilgan MW, Pleasance S, de Freitas ASW, Douglas D, Fritz L, et al. 1993. Confirmation of an incident of diarrhetic shellfish poisoning in Eastern Canada. *In* Toxic phytoplankton blooms in the sea. *Edited by* TJ Smayda and Y Shimizu. Elsevier Science Publishers B.V., Amsterdam, the Netherlands. pp. 547–552.

Rapinski M, Cuerrier A, Harris C, , Elders of Ivujivik, Elders of Kangiqsujuaq, and Lemire M. 2018. Inuit perception of marine organisms: from folk classification to food harvest. Journal of Ethnobiology, 38(3): 333–355. DOI: 10.2993/0278-0771-38.3.333

Rathwell KJ, and Armitage D. 2016. Art and artistic processes bridge knowledge systems about socialecological change: an empirical examination with Inuit artists from Nunavut, Canada. Ecology and Society, 21(2): 21. DOI: 10.5751/ES-08369-210221

Rice DL, Dearry A, and Garrison DL. 2004. Pioneering interdisciplinary research initiatives for oceans and human health. EcoHealth, 1(3): 220–225. DOI: 10.1007/s10393-004-0126-2

Ricketts PJ. 2018. Ocean and climate change action: opportunities for economic and environmental sustainability. *In* The future of ocean governance and capacity development: essays in honor of Elisabeth Mann Borgese (1918–2002). *Edited by* International Ocean Institute-Canada, D Werle, PR Boudreau, MR Brooks, MJA Butler, A Charles, , et al. Brill Nijhoff. pp. 316–321.

Ricketts PJ, and Harrison P. 2007. Coastal and ocean management in Canada: moving into the 21st century. Coastal Management, 35(1): 5–22. DOI: 10.1080/10.1080/08920750600970545

Ricketts PJ, and Hildebrand L. 2011. Coastal and ocean management in Canada: progress or paralysis? Coastal Management, 39(1): 4–19. DOI: 10.1080/08920753.2011.544552

Rigg J, and Mason LR. 2018. Five dimensions of climate science reductionism. Nature Climate Change, 8(12): 1030–1032. DOI: 10.1038/s41558-018-0352-1

Rochette L, and Blanchet C. 2007. Nunavik Inuit Health Survey 2004, Qanuippitaa? How are we? methodological report. Institut national de santé publique du Québec (INSPQ) and Nunavik Regional Board of Health and Social Services (NRBHSS), Québec, Quebec.



Sander G. 2018. Ecosystem-based management in Canada and Norway: the importance of political leadership and effective decision-making for implementation. Ocean & Coastal Management, 163: 485–497. DOI: 10.1016/j.ocecoaman.2018.08.005

Sandifer P, Sotka C, Garrison D, and Fay Y. 2007. Interagency Oceans and Human Health Research Implementation Plan: A Prescription for the Future. Interagency Working Group on Harmful Algal Blooms, Hypoxia, and Human Health of the Joint Subcommittee on Ocean Science and Technology, Washington, DC [online]: Available from whoi.edu/cms/files/COHH-impleplan\_31823.pdf.

Sandifer PA, and Sutton-Grier AE. 2014. Connecting stressors, ocean ecosystem services, and human health. Natural Resources Forum, 38(3): 157–167. DOI: 10.1111/1477-8947.12047

Sandifer PA, Trtanj JM, and Collier TK. 2013. A perspective on the history and evolution of an oceans and human health "metadiscipline" in the USA. Microbial Ecology, 65(4): 880–888. PMID: 23435826 DOI: 10.1007/s00248-013-0181-8

Saudny H, Leggee D, and Egeland G. 2012. Design and methods of the Adult Inuit Health Survey 2007–2008. International Journal of Circumpolar Health, 71(1): 19752. PMID: 23166895 DOI: 10.3402/ijch.v71i0.19752

Schartup AT, Thackray CP, Qureshi A, Dassuncao C, Gillespie K, Hanke A, et al. 2019. Climate change and overfishing increase neurotoxicant in marine predators. Nature, 572(7771): 648–650. PMID: 31391584 DOI: 10.1038/s41586-019-1468-9

Schlosberg D. 2007. Defining environmental justice: theories, movements, and nature. OUP, Oxford, UK.

Séguin J. 2008. Human health in a changing climate: a Canadian assessment of vulnerabilities and adaptive capacity [online]: Available from publications.gc.ca/site/eng/9.691579/publication.html.

Sharp SB, and Lach D. 2003. Integrating social values into fisheries management: a Pacific Northwest study. Fisheries, 28(4): 10–15. DOI: 10.1577/1548-8446(2003)28[10:ISVIFM]2.0.CO;2

Singh GG, Cisneros-Montemayor AM, Swartz W, Cheung W, Guy JA, Kenny T-A, et al. 2018. A rapid assessment of co-benefits and trade-offs among Sustainable Development Goals. Marine Policy, 93: 223–231. DOI: 10.1016/j.marpol.2017.05.030

Singh GG, Hilmi N, Bernhardt JR, Cisneros-Montemayor AM, Cashion M, Ota Y, et al. 2019. Climate impacts on the ocean are making the Sustainable Development Goals a moving target travelling away from us. People and Nature, 1(3): 317–330. DOI: 10.1002/pan3.26

Singh GG, Eddy IMS, Halpern BS, Neslo R, Satterfield T, and Chan KMA. 2020. Mapping cumulative impacts to coastal ecosystem services in British Columbia. PLoS ONE, 15(5): e0220092. PMID: 32365063 DOI: 10.1371/journal.pone.0220092

Smith BA, and Fazil A. 2019. How will climate change impact microbial foodborne disease in Canada? Canada Communicable Disease Report, 45(4): 108–113. PMID: 31285700 DOI: 10.14745/ccdr.v45i04a05

Smith LT. 2013. Decolonizing methodologies. Zed Books.

FACETS | 2020 | 5: 1037–1070 | DOI: 10.1139/facets-2020-0035 facetsjournal.com



Solomon CG, and LaRocque R. 2019. Climate change—a health emergency. New England Journal of Medicine, 380(3): 209–211. PMID: 30650319 DOI: 10.1056/NEJMp1817067

Soto AM, and Sonnenschein C. 2018. Reductionism, organicism, and causality in the biomedical sciences: a critique. Perspectives in Biology and Medicine, 61(4): 489–502. PMID: 30613032 DOI: 10.1353/pbm.2018.0059

Speed KA, Meyer SB, Hanning RM, and Majowicz SE. 2017. "Highly processed, highly packaged, very unhealthy. But they are low risk": exploring intersections between community food security and food safety. Health Promotion and Chronic Disease Prevention in Canada, 37(10): 323–332. PMID: 29043759 DOI: 10.24095/hpcdp.37.10.02

Stavric S, and Buchanan B. 1997. Does *Vibrio vulnificus* present a health threat to Canadians? Canadian Journal of Infectious Diseases, 8(5): 279–285. PMID: 22346524 DOI: 10.1155/1997/756754

Taylor M, McIntyre L, Ritson M, Stone J, Bronson R, and Bitzikos O. 2013. Outbreak of diarrhetic shellfish poisoning associated with mussels, British Columbia, Canada. Marine Drugs, 11(5): 1669–1676. PMID: 23697950 DOI: 10.3390/md11051669

Tran P, Marincioni F, Shaw R, Sarti M, and Van An L. 2008. Flood risk management in Central Viet Nam: challenges and potentials. Natural Hazards, 46(1): 119–138. DOI: 10.1007/s11069-007-9186-2

TRC. 2015. Truth and Reconciliation Commission of Canada: calls to action [online]: Available from trc.ca/assets/pdf/Calls\_to\_Action\_English2.pdf.

Tsosie RA. 2007. Indigenous people and environmental justice: the impact of climate change. University of Colorado Law Review, 78: 1625–1677.

Tyson FL, Rice DL, and Dearry A. 2004. Connecting the oceans and human health. Environmental Health Perspectives, 112(8): A454–A456. PMID: 15175187 DOI: 10.1289/ehp.112-a455

Valois P, Blouin P, Ouellet C, Renaud JS, Bélanger D, and Gosselin P. 2016. The health impacts of climate change: a continuing medical education needs assessment framework. Journal of Continuing Education in the Health Professions, 36(3): 218–225. PMID: 27583999 DOI: 10.1097/ CEH.000000000000084

Veidis EM, Myers SS, Almada AA, Golden CD, and Clinicians for Planetary Health Working Group. 2019. A call for clinicians to act on planetary health. The Lancet, 393(10185): 2021. PMID: 31010594 DOI: 10.1016/S0140-6736(19)30846-3

Vogel L. 2019. Why aren't more doctors talking about climate change? Canadian Medical Association Journal, 191(13): E375–E376. PMID: 30936173 DOI: 10.1503/cmaj.109-5731

von der Porten S, Corntassel J, and Mucina D. 2019. Indigenous nationhood and herring governance: strategies for the reassertion of Indigenous authority and inter-Indigenous solidarity regarding marine resources. AlterNative: An International Journal of Indigenous Peoples, 15(1): 62–74. DOI: 10.1177/1177180118823560

Waits A, Emelyanova A, Oksanen A, Abass K, and Rautio A. 2018. Human infectious diseases and the changing climate in the Arctic. Environment International, 121: 703–713. PMID: 30317100 DOI: 10.1016/j.envint.2018.09.042



Walsh PJ, Smith S, Fleming L, Solo-Gabriele H, and Gerwick WH. 2011. Oceans and human health: risks and remedies from the seas. Academic Press.

Weatherdon LV, Ota Y, Jones MC, Close DA, and Cheung WW. 2016. Projected scenarios for coastal First Nations' fisheries catch potential under climate change: management challenges and opportunities. PLoS ONE, 11(1): e0145285. PMID: 26761439 DOI: 10.1371/journal.pone.0145285

Whitmee S, Haines A, Beyrer C, Boltz F, Capon AG, de Souza Dias BF, et al. 2015. Safeguarding human health in the Anthropocene epoch: report of The Rockefeller Foundation–*Lancet* Commission on planetary health. The Lancet, 386(10007): 1973–2028. PMID: 26188744 DOI: 10.1016/S0140-6736(15)60901-1

WHO. 1995. Defining and measuring the social accountability of medical schools [online]: Available from apps.who.int/iris/bitstream/handle/10665/59441/WHO\_HRH\_95.7.pdf?sequence= 1&isAllowed=y.

WHO. 2018. COP24 special report: health and climate change [online]: Available from apps.who.int/ iris/bitstream/handle/10665/276405/9789241514972-eng.pdf?ua=1.

WHOSCBD. 2015. Connecting global priorities: biodiversity and human health: a state of knowledge review [online]: Available from cgspace.cgiar.org/handle/10568/67397.

Whyte KP. 2015. Indigenous food systems, environmental justice, and settler-industrial states. *In* Global food, global justice: essays on eating under globalization. *Edited by* M Rawlinson and C Ward. Cambridge Scholars Publishing. pp. 143–156.

Wiber M, and Milley C. 2007. After *Marshall*: implementation of aboriginal fishing rights in Atlantic Canada. The Journal of Legal Pluralism and Unofficial Law, 39(55): 163–186. DOI: 10.1080/07329113.2007.10756611

Wilcox BA, Aguirre AA, De Paula N, Siriaroonrat B, and Echaubard P. 2019. Operationalizing one health employing social-ecological systems theory: lessons from the Greater Mekong Sub-region. Frontiers in Public Health, 7: 85. PMID: 31192179 DOI: 10.3389/fpubh.2019.00085

Yang Z, Fang W, Lu X, Sheng GP, Graham DE, Liang L, et al. 2016. Warming increases methylmercury production in an Arctic soil. Environmental Pollution, 214: 504–509. PMID: 27131808 DOI: 10.1016/j.envpol.2016.04.069

Yassi A, Lockhart K, Gray P, and Hancock T. 2019. Is public health training in Canada meeting current needs? Defrosting the paradigm freeze to respond to the post-truth era. Critical Public Health, 29(1): 40–47. DOI: 10.1080/09581596.2017.1384796

Zhou YE, Kubow S, and Egeland GM. 2011. Highly unsaturated n-3 fatty acids status of Canadian Inuit: International Polar Year Inuit Health Survey, 2007–2008. International Journal of Circumpolar Health, 70(5): 498–510. PMID: 22005729 DOI: 10.3402/ijch.v70i5.17864

FACETS | 2020 | 5: 1037–1070 | DOI: 10.1139/facets-2020-0035 facetsjournal.com