THE SURPRISING AND ALARMING EMERGING IDEOLOGY AGAINST AQUACULTURE

By: Dr. Hugh Mitchell *

any doctrine of your bias. Religious act on reflex; etc. etc.

ow we arrive at these ideologies, especially fundamentalideologies is probably a ist ones are strong examples. Others complex phenomenon that seem to be making headlines tofor psychologists to day include: anti-vaccines; pro-gun tell us about. But, a lay-observation rights; "natural is better"; pro-life; seems to indicate that the mainte- anti-GMO; pro-free enterprise; antinance of an ideology is greatly aided corporation; Climate change believ- of opposing viewpoints, each side by echo-chamber reinforcement of ers; Climate change deniers; Flat the internet. There, it is easy to find earthers; animals are sentient; vegsupport and like-views to confirm anism; animals are not sentient -they



June - July 2019).

We live in interesting times with today's ultra-connected society still being a mosaic of ideologies. An online dictionary (Collins) definition of ideology is: "a set of beliefs, especially the political beliefs on which people, parties, or countries base their actions".

> With each of these, there is most often an uncomfortable reaction if any challenge is made, or any evidence presented that might contradict some of the basis for their beliefs. If they represent a dichotomy can accuse the other side of being unreasonable, ignorant, malicious and of extreme and unmovable bias. More often, there is a real hesitancy

An Alaskan stock enhancement net pen system. Hatcheries are responsible for about a third of the wild salmon catch in Alaska (see previous article on Aquaculture Magazine 45-3

to engage anyone who would even question or bring up an opposing view because of an anticipated and abrupt "hand in the face" re- in journals of various reputability action. We have all heard tales of, levels ("peer-review isn't peer-review or experienced, the division within isn't peer- review"), with hypothfamilies precipitated by discussions at Thanksgiving dinner. Ideologies get set as dogma and people get absolutely convinced that these are hypotheses are then quoted in the definitive and obvious truths and if "you don't go along, then you just don't get it - case closed". Some promoted as such by the researchcontend that science itself has become ideological.

The Profiting- and Aesthetic Detractors of Aquaculture

With its roots regarding Atlantic ing Detractors" of aquaculture. salmon culture in the Pacific Northwest, there is also a developing ideology against aquaculture. Unfortunately, this is having a halo effect to of the same aspects against corporate terrestrial farming are mirrored, slaught of what they see and then are some ulterior motives and sideideologies behind some of the antifarmed sentiments (commercial and tribal fishermen resenting the competition: "Taxis vs. Uber") or those who are morally against animal proment emerging.

ment includes some Environmental especially against net pen Atlantic ecosystems; it is THE most efficient Non-Governmental Organizations (ENGO's) and fisheries science researchers, and both groups seem to profit from fear-mongering the relatively new field of aquaculture as a threat to be saved from. These ENGO's and researchers portray themselves as the saviors from the threat (oldest marketing game in the book). ENGO's can actually benefit monetarily from frivolous lawsuits against fish farmers or government agencies that are responsible for regulating the farms. Researchers can fear-monger the threat to complex ecosystems way out of proportion in

order to secure funding for continued research into the threat. Often, peer-reviewed articles are published eses being rhetorically argued into theory without being tested as the scientific method mandates. These popular media and online as if they are proven theories, often curiously ers themselves. This is an extreme portrayal, but various experiences in recent years certainly reinforce the insidiousness of their motives. I will label this entire group as the "Profit-

There is also a group with an ideology against fish farming because they simply believe it is wrong. This group doesn't have any clear finanall of farmed fish. Certainly, some cial benefits for their viewpoints, ceptable). This latter topic warrants which are largely derived by the onbut the backlash against aquaculture propagate in traditional and social has taken on a life of its own. There media. I will call these: "Aesthetic for the financial aspect ("Q: How Detractors", because their views are more visually-based - superficially derived using a more subjective than to be careful we don't get caught up thorough and quantitative analysis. Unfortunately, many of these "Aes- of us involved in this field got into thetic Detractors" get "exploited" it for several reasons: it is an excittein for food, but there still seems by the "Profiting Detractors" and ing frontier agriculture-sector; it is to be a specific anti-fish farm senti- the two, with overlapping members a noble supplement to our insatiabetween them, have become a for- ble seafood appetite; it is a way of Part of this detraction move- midable force against fish farming, conserving our wild fish and aquatic

With its roots regarding Atlantic salmon culture in the Pacific Northwest, there is also a developing ideology against aquaculture. Unfortunately, this is having a halo effect to all of farmed fish.

salmon aquaculture. Hatcheries that produce stock-enhancement native fish species have also been caught in their crosshairs (i.e.: nothing but naturally reproducing fish are aca whole separate essay.

As an industry, although many of us aren't in this field primarily do you make a million-dollar fish farm? A: Invest 2 million"), we have in our own echo-chamber trap. Most

The salmon is a mystical animal and domestication is some sort of gross perversion.

"They aren't playthings for their two-legged fellow creatures to move about and do with as they will. They are sacred creations of an almighty God, placed here to be used and conserved – and enjoyed ... Again, a noble resource would be treated like a flock of chickens that man can shoo around and haul at will? The Atlantic salmon is to the waters as the eagle is to the air or the grizzly bear is to the land"

Editor, Maine Sunday Telegram, 1993.



The enhancement of marine flora and fauna around and under net pens is not fully appreciated. Fish farm net pens attract all sorts of marine wildlife which can actually enhance their populations. In Maine, the author has seen an abundance of lobster and scallops underneath the pens. In Puget Sound, Washington State, Turnbills from Alaska temporarily use the mooring and piping structures of net pens as a winter base.

ture ideology!).

What is annoying and frustrating about this is that allegations truths, beliefs, and approaches beand non-quantitative or pseudo- allegations against aquaculture. Most with limited context. The discussion tic salmon of the Pacific Northwest, ends up about changing hearts ver- but, again, the "halo effect" follows sus heads (a defining characteristic somewhat to the entire "farmed of ideology). Many of us involved fish" brand

and eco-friendly way of producing in this field are rooted in scientific Some Allegations Against animal protein, etc. etc. Most of background and procedure and we us who have dedicated our careers can be steadfast in the notion that to the development and success of "truth will prevail". Unfortunately, it aquaculture are perplexed by the appears that, increasingly, facts may backlash (within our pro-aquacul- not matter and "truth" still has to be sold or it can be out-marketed.

In order to understand the misagainst fish farming are often fu- hind the detractors' ideology, let's eled by repeated visceral imagery briefly examine some of their many quantitative/scientific arguments of these are against net pen Atlan-

"That traditional view of science no longer holds. Over an increasing range of fields of science and medicine there are knowledge monopolies that have become hegemonic: ideological, dogmatic, unscientific in the sense of ignoring competent minority opinion and the significance of undisputed evidence; unscientific in declaring an issue closed even as un-contradicted evidence calls for open minded reassessment".

Henry H. Bauer (2012) from: "Dogmatism in Science and Medicine: How dominant theories monopolize and stifle the search for truth".

Aquaculture by the Detractors

The anti-movement certainly seems to have a lot of time to volley a litany of fish farm hazards allegations. What is not genuine about their efforts is that they often use these unquantified "hazards" as reasons why a particular aquaculture industry should be banned, instead of framing the risks. A more constructive and genuine approach would be a call to get together, assess, and quantify real and perceived risks, and then work to mitigate the risks to as low as reasonably achievable and acceptable, instead of calling for the elimination of the hazard (indicative of an ideological motive).

The unreasonable "Precautionary Principle" calls for "no risks are acceptable" or "prove the negative" and is not how society works. It is a rhetorical tactic, not a reasonable and workable one. We don't eliminate automobiles or airplanes because they crash, we work at reducing the risks of accidents or the consequences of accidents. Below are some of the areas where detrac-



thorough discussion.

1) Too much of aquaculture is to disease and therefore require "factory farming" by large corporations

pugnance from a portion of society against today's animal agriculture. Within this ideology, there seems to be a tier of acceptability: "backyard" and "mom and pop" animal husbandry is far more preferred than larger operations, especially those owned by large corporations. Part together with the expense and proof this comes from the mindset that although we adore technology as it there is tremendous incentive to is applied to transportation, commu- strive for good husbandry with largnication and entertainment technol- er operations. On the disease front,

tors have flung mud with the over- ogy, a portion of society does not all goal of trying to portray some seem to have a palate for technology forms of aquaculture as unaccept- when it comes to our food, which able hazards. Some quick comments corporate farming is more able to fiare provided with perspectives on nance and embrace. The central nohow real each alleged hazard actu- tion seems to be that larger operaally is. Each one could justify more tions cannot have as sound animal welfare or environmental impacts, and animals housed are more prone more antibiotics and medicines.

This is simply not true. Although For various reasons, there is a re- this author is not aware of any specific study, larger facilities are more visible, especially to regulatory authorities, and their welfare and environmental standards need to be more extensive than with smaller operations. Furthermore, health and welfare go hand in hand and, duction disruption of medication,

one example of where larger operations are actually at less risk is the poultry sector. Backyard chickens are far more at risk and problematic for some of the controlled diseases transferred to and from wild birds. than the strict air-controlled and sanitized larger operations.

In general, "factory fish farms" are not as "evil" as portrayed by the detractors. As for the corporate part, unfortunately, that seems to be the direction all businesses go: amalgamation of smaller ones as the industry matures. Paradoxically, in aquaculture, regulations have had an effect to help precipitate this effect by forcing larger operations and economies of scale in order to survive and afford complying with an almost overwhelming set of requirements and regulations (see below). Detractors should be made to point out what regulations applied to corporate aquaculture are inadequate, with risk-based justification.

2) Aquaculture pollutes the lakes, rivers and oceans

It has been stated that aquaculture is one of the most environmentally benign industries. With the visual and visceral rhetoric against net pens like "floating pig farms" or "sewage like a small city" there appears to be a stark dichotomy in perception. The fact is that the only real significant waste from a fish farm are fish feces

> Allegations against fish farming are often fueled by repeated visceral imagery and non-quantitative or pseudoguantitative/scientific arguments with limited context.

and urine, or organic nitrogenous effluent and that this is processed ten continually exposed and populaby the ocean's own natural biofilter. Nitrogen is a required nutrient for are carriers to known and unknown primary production at the bottom pathogens. So-called "amplificaof the food web. The key is to keep the amount to a level that is: 1) in- fish is really not a proven concept significant to all other sources; and and doesn't make much sense using 2) doesn't overload the nearby sur- epidemiological principles. First inrounding aquatic system.

and the fish's best interest that this made to attend an accredited veteridoesn't happen because poor water nary school, and have some backquality is expensive to an operation. ground beyond that in epidemiol-Secondly, net pen leases require con- ogy. Suffice it to say, unqualified or tinuous monitoring and net pens have been moved if overloading is not be allowed to fear-monger on detected. Third, several studies have looked at the level and impact of nitrogenous wastes released from net pens and it is insignificant. Any benthic enhancement is temporary (and often positive!), with minimal footprint, and studies have shown that 4) Aquaculture needs to be any signs disappear 6 months after net pen removal. Detractors should be made to document why current environmental monitoring protocols and regulations are inadequate.

3) Aquaculture spreads diseases to wild fish

wild fish to the farmed stock. See my 3-part article starting in Aquaculture Magazine April 2018 for more brary.wiley.com/doi/epdf/10.1111/ details on this. The specter of disease is a scary one, and Hollywood certainly has helped stoke the fears. One of non-medical detractors' fa- are never specifically addressed by vorite targets is to portray an epidemiologically naïve picture of disease duce any perceived or real risks. In organisms multiplying exponentially until all wild fish are wiped out. are ignorant of the regulations or transfer principles as outlined in the them to get in the way of their ideo-Reed-Frost concept of herd immu- logical or vested interests. nity, where diseases are limited as they move through populations that that too many redundant and sensebecome no longer naïve. Farmed less regulations have been imposed fish have naïve immune systems to on them and their fish. The intendmost wild pathogens. Vaccines help ed effect of many of these regulato reduce immune naivety to some tions to protect the environment diseases, but they don't work for all.

For wild fish, they are most oftions have both herd immunity and tion" from farms back to these wild stinct is a flippant visceral reaction First of all, it is in the farm's to suggest that detractors should be pseudo-qualified detractors should this topic without being held accountable by the medical community, which needs to be transparent, inclusive and realistic about disease risks and potential consequences.

regulated more stringently

Sebastian Belle of the Maine Aquaculture Association has put out a Nevertheless, the backlash has typical list of regulations and agenprecipitated feed companies to seek alternative sources. This has recies that the Maine industry is governed by, and it is pretty substantial. sulted in a continual decrease in the amount of fish weight used in meal Dr. Carol Engle has published her studies showing the costs of reguto produce a pound of farmed fish. This is not a significant risk, and by lations to US aquaculture, and the For salmon, it approaches 2 to 1. Infar, the transfer of pathogens is from conclusion is that they are contribterestly, for wild salmon the amount uting to the industry's burden and of fish needed for this carnivorous lack of growth (https://onlinelijwas.12604). Suffice it to say, the quality and suitability of the regulations to adequately cover concerns A more constructive and genuine detractors with the purpose to reapproach would be a call to get fact, it appears that most detractors together, assess, and quantify real and perceived risks, and then They fail to take into account disease choose to ignore them, not wanting work to mitigate the risks to as low as reasonably achievable and Most aquaculturists would agree acceptable, instead of calling for the elimination of the hazard (indicative of an ideological motive).

and the seafood consumer are ei-

ther inconsequential or unnecessary impositions. Whether detractors or regulators, the need for specific regulations needs to be justified, impacts measured, and sunset clauses put in place.

5) Aquaculture feeds fish to fish and is therefore unsustainable

This is an interesting allegation, as it contains cannibalistic connotations with its intended notion of unsustainability. Yes, fish and/or fish meal are necessary for carnivorous fish, including both wild and farmed salmon. Salmon farmers really feed planktivores to carnivores. The "closer to the sun" smaller fish are usually from sustainable fisheries, and not as sought after by seafood consumers. Although a substantial portion of fish meal and oil is used in global aquaculture, a greater proportion goes to less elegant and efficient uses such as lubricants and fertilizers.

species is that of the movement through a trophic level, or 10:1!

Added to this is that fish do not need to produce heat or fight gravity. Fish are some of the most efficient animals at converting feed. Detractors need to be reminded that feed conversion has to be kept in context with other (wild) sources of seafood (which consume public resources).

6) Farmed fish isn't as healthy or wholesome

There is a continual barrage from detractors on this front, with some glaring examples of real "below the belt" tactics.

a. Fed antibiotics and chemicals All production food animals need to be given antibiotics and medicines from time to time. Diseases are natural and take advantage of a production setting. A farmer's job is to avoid the risk factors that lead to this, as the result is both expensive and causes production disruption. There is a lot of misunderstanding about use and abuse of antibiotics in food animals. Suffice it to say, their approval and use are strictly controlled, and have been through exhaustive human and environmental testing. There are tremendous disincentives to use them, and when used, strict scientifically-established withdrawal periods are mandated by law in order to make sure there are no residues in the final food product. Detractors and the lay-public need to be educated on what antibiotics are, what they do and the judi- this environmentally persistent incious use principles that are in place. dustrial organic pollutant (banned

the flesh

ing higher levels of contaminants in also failed to mention that previous their flesh are simply not true. One studies found levels of salmon, both tractors. example of fraudulent scientific re- wild and farmed were between the search involves a study that was a acceptable ranges of 25 to 50 ppb. cussion is that if anything ever IS published note in Science in 2004. This was consistent with their mea- a concern, contaminated fish meal Headlines came out that farmed surements of farmed salmon. Their and oil in the farmed diet can be salmon have Polychlorinated Biphe- summary for wild salmon was an "washed" of these and nutritional nyls (PCB's) levels 10 times that of inexplicably low 5 pbb, until care- content altered. This is not possible

Sowles and Churchill – lease requirements of benthic monitoring of Maine industry for 15 years + - no permanent damage

WA Dept. of Fisheries:

- Modeled worst case scenarios (5 farms in an embayment area):
 - 0% increase in dissolved N above ambient in summer
 - 0.57% increase in winter
 - 0.22% increase in phytoplankton & zooplankton in summer
 - 0% increase in winter

Rensel (1988):

- Worst case scenario Large farm in shallow passage in Puget Sound
- Monitored phytoplankton density & growth rates on farm with and without fish.
- Monitored nitrogen levels downstream from farm.

 No diff. In #1 & some N increase was seen in one tial flushing but no other: 30 m downstream 80% ammonia was nitrite - therefore rapid decomposion.

Husa, et al (2012):

"Regional impact from fin-fish farming in an intensive production area (Hardangerfjord, Norway)" Marine Biology Research 10:3 - 241-252.

- 70,000 MT annual production of farmed Atlantic salmon
- (vs. Puget Sound had 8000 MT at its maximum)
- One of most intensively farmed areas in the world (309 sq. miles) (Vs Puget Sound surface area is over 1000 square miles)
- Overcrowded low deep water flow fjord
- Studied impact between 2008 and 2010
- · Studied intertidal macroalgal and benthic communities and chlorophull – a values
- Findings: good ecological conditions of parameters studied
- Little evidence of regional impact despite intensive production level

published the article. The research paper failed to contextualize that in 1974) was of low acute toxicity **b. PCB's and Mercury levels in** and in most foods below 100 ppb, with an US Food Drug Administra-The allegations of farmed fish hav- tion limit of 2000 ppb. The authors the perpetuation of this false dog-

wild salmon, after the researcher ful examination showed that they "cherry-picked" most of their wild fish from returning low-fat pink and chum salmon and included very little fatty, fish-eating Chinook, Coho and Sockeye, skewing their results. Nevertheless, the headlines and the devil without the details stuck with ma, being in the interest of the de-

What is often left out of the dis-

FEBRUARY - MARCH 2020

We absolutely need both stock enhancement and "egg to fork" aquaculture. The narrative must be retaken.

with wild fish. Detractors' junk science with an obvious agenda needs to be exposed. Aquaculture ideologues should be careful not to commit the same egregious bias.

c. Color-added

Without anti-oxidant nutritive carotenoid pigments in their diet, wild for the elimination of that hazard and farmed salmon flesh is white. They obtain this from crustaceans/ zooplankton or algae in fish stomachs that they eat. Farmed salmon from the detractors, and "Marketing have these same molecules put in their diet, which is formulated to ap- and present all the good about aquaproximate their nutritional require- culture. Unfortunately, most of the ments. Detractor activists noticed that the Food Drug and Cosmetic "They don't sell". So, what sticks out Act required foods to be labelled is the opposite - dirty laundry and "Color-Added" and sued the FDA risky stuff. The anti-aquaculturists to require this of farmed salmon sumers that salmon farmers dipped of a natural nutrient carotenoid was so the best marketing strategy is one tactics need to exposed and publi- risk choice (i.e.: the false idea that cized. Laws need to be changed so farmed fish is more risky, ... etc). that these kinds of loopholes don't get falsely utilized for ulterior motives.

Solution to Fending off the Detractors

Combatting ideologies is a tough out a good publicity campaign. And sometimes, with a good campaign, do aquaculture proponents promote naive to think that wild habitat and our message more effectively and ecosystems can be restored so that stave off this emerging anti-aquaculture sentiment?

not to fall into confirmation bias as trend can be curbed. We absolutely the detractors seem to. It's an affliction that we all possess. We need to make sure that we are backed up with rative must be retaken and a litany legitimate and unbiased facts when of real science-backed, vivid meswe put forth our belief that aqua- sages, soundbites and memes genculture is the answer to saving the erated, with a continual barrage to oceans ... not the threat! We need drive home the ideology that "the to insist on and use legitimate and risk to our future is too great if we contextual metrics in order to make don't farm aquatic species". a case. We need to double check and challenge our own assumptions and biases. We have to admit when there are legitimate concerns. We should insist that scientific details are presented, not just rhetoric, and that we engage the detractors in addressing the risks of a hazard, not just calling (e.g.: planes because they crash and kill people).

Next, we have to take a lesson 101". We like to take the high road "feel good" stories are not noticed. know this and that is why there is product. The connotation to con- a continual litany of bad press. We pay attention and even shop for the their fish in some red dye, instead "lowest risk" product, not the best, deliberate. These kinds of Detractor which portrays a product as the least Also, marketers know that the more something is repeated, the more we tend to believe it (whether it is true

or not).

The notion of how critical aquaculture is to both our seafood supply and saving our aquatic ecosystems is thing to do. Facts don't matter with- a right and just one. Stock enhancement aquaculture is absolutely es-

sential for the maintenance of wild facts don't matter either. So, how sport and commercial species. It is natural runs of salmon and other species will fully meet our expand-First, again, we have to be careful ing seafood demands, or that this need both stock enhancement and "egg to fork" aquaculture. The nar-





Hugh Mitchell, MSc, DVM is an aquaculture veterinariar with more than 25 years of experience, who provides services and fish health tools to fish farmers across the US and Canada. His practice is AquaTactics Fish Health, out of Kirkland, Washington, specializing in bringing a comprehensive professional service/product package to aquaculture, including: vaccine solutions, immune stimu lants, sedatives, antimicrobials and parasiticides. website: www.aquatactics.com; contact: hughm@aquatactics.com