



A bibliometric survey of live feed for marine finfish larvae production

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AQUACULTURE RESEARCH revised 11th June 2021

Review: A bibliometric survey of live feed for marine finfish and shrimp larval production

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Running title: A bibliometric survey of live feed production

- 20 **Data availability statement:** Data can be available from MySQL and PHP scripts. (Version 1.0.0)
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- 26 Conflict of interest disclosure: All INVE researchers and individuals affiliated to University of Ghent,
- 27 Belgium. Over the years, we have noticed a certain reluctance among these scholars towards accepting the
- 28 relevance of copepods as live feed organisms.
- 29 Ethics approval statement: Not relevant since all data is provided from data bases.
- 30 **Patient consent statement:** Not relevant since no clinical data involved.

- 31 **Permission to reproduce material from other sources:** all sources are freely accessible for members of
- 32 aquaculture societies and/or attendees of conferences (EAS, WAS and LARVI) and/or for the general
- 33 public.
- 34 Clinical trial registration: not relevant.

35 Abstract

36 Aquaculture research contributes to development of the industry and practitioners depend on effective and understandable information about research findings. A bottleneck for increased diversification and 37 efficient farming of larvae of marine finfish is lack of sufficient quantities of high quality live feed i.e. 38 copepods. Number of scientific articles and conference contributions' mentioning live feed organisms is 39 considered reflecting research activity and is used here as a proxy indicating awareness of importance 40 41 amongst aquaculture researchers and producers. The percentage of live feed- of total aquaculture articles 42 has steadily declined over the past decades, reaching $\leq 5\%$, ranking *Artemia* first followed by rotifers and then copepods in total frequency in WoS and in conference abstracts except for LARVI. Exponential 43 increase of number of live feed WoS articles is in contrast to a stagnant numerical frequency of WAS and 44 45 EAS conference abstracts mentioning live feed over time. Since aquaculture practitioners likely not get similar information as researchers there is a risk that exposure to new research will face a time-lag or even 46 not reach these stakeholders and implementation of new discoveries will not happen properly. We imagine 47 it lead to less innovation and diversification in marine finfish and shrimp production and propose a 48 dissemination mitigation strategy. 49

50

51 **KEYWORDS**

52 conference abstracts, dissemination bias, peer reviewed articles, practitioners, text mining

1. INTRODUCTION

Aquaculture is one of the fastest developing food production sectors worldwide with an overall 5.8% annual increase during the period 2000 to 2016 (FAO, 2018). However, increasing the output of marine fish has proven difficult over the years as appropriate access to high quality live feed e.g. copepods is one of the primary bottlenecks in developing marine finfish production (e.g. Dhont et al., 2013; Rasdi and Qin, 2014; Nielsen et al., 2017).

59 A traditional feeding protocol for marine fish larvae starts with rotifers (wheel animals usually 60 Brachionus spp.) as feed for a few days followed by feeding with various life stages of brine shrimp (Artemia spp.) until weaning on to formulated feed one or two weeks post-hatch (Øie et al., 2011). Rotifers 61 62 occur naturally in fresh water and brackish water and Artemia in hypersaline environments. One disadvantage with their use as live feed for both marine fish and shrimp larvae is that they have inadequate 63 amounts of highly unsaturated fatty acids (HUFA) (Støttrup and McEvoy, 2003; Øie et al., 2011; Nielsen 64 65 et al., 2017), that are required for the development of the nervous system, eyes, pigmentation and general growth of marine larvae (Izquierdo and Koven, 2011). A major research effort has focused on enrichment 66 of rotifers and Artemia with high-HUFA oil emulsions, so that when fed to marine fish and shrimp larvae 67 the live prey will contain sufficient HUFA to cover their nutritional needs (Lubzens et al., 1989; Dhert et 68 al., 2001; Øie et al., 2011; Das et al., 2012; Mahjoub et al., 2013). In contrast, the natural HUFA content 69 70 and composition in marine free living copepods are considered nutritionally adequate (Rayner et al., 2017), which translate into better survival, development, growth and overall quality of fish larvae when fed 71 copepods (Shields et al., 1999; Wilcox et al., 2006; Randazzo et al., 2018). Copepods, being 'natures 72 73 choice', are the primary diet for most marine fish larval species in nature (e.g. Conceição et al., 2010), which is why supplementing or even substituting the above mentioned traditional live feed organisms with 74 copepods is argued to enable a broader fish species production while improving the ones already being 75 76 cultured (see Drillet et al., 2011). Despite these nutritious qualities, being backed up by numerous feeding trials reported in scientific contributions; copepods are still not widely implemented in the fish and shrimp 77 larval rearing industry due to their production being more demanding (see Abate et al., 2015). 78 79 Nevertheless, if the aim is to diversify marine fish production, then strong considerations on diversification

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of live feed products should be made (Drillet et al., 2011). Hence, an increased emphasis on live feed 80 research is crucial for the future development of in particular the marine fish production industry. 81 It is our overall impression that the current fish and shrimp larval rearing strategy at the hatcheries is 82 83 mainly to tailor the target species to the already established live feed organisms rather than to provide a specific and relevant live feed protocol eventually including alternative zooplankton species to each 84 situation i.e. the difficult species to rear. This is why we hypothesize that the slow development of 85 86 diversification in marine fish production is due, in part; to the limited exposure of new advances made within live feed research. Several live feed items besides the traditional Artemia and rotifers are used with 87 various intensities e.g. polychaete larvae and molluscan veligers (see Howell, 1971 and Basford et al., 88 89 2019). However, these are far from well-studied and their present volume rather limited relative to the also quite underused copepods. Here we have decided to focus upon copepods as a novel feed organism besides 90 the traditional high volume live feeds in our analysis. Hence, we aim at analyzing scientific awareness of 91 the three live feed organisms Artemia, rotifer and copepod by quantifying the cumulative and temporal 92 development of scientific live feed discussions. This will be done by analyzing when and how often these 93 94 live feed items have been reported in articles over the past >4 decades in the peer reviewed scientific literature recorded in Web of Science WoS, and by consulting other available databases (Google Scholar 95 GoS and Aquatic Sciences and Fisheries Abstracts ASFA). Additionally, since practitioners presumably 96 seldom have daily access to the peer reviewed scientific articles unless they are open access and they most 97 likely merely participate in conferences and fairs for in-service training, we consulted the proceedings 98 from the largest worldwide covering comprehensive conferences within the framework of World of 99 Aquaculture (WAS) from several of the society's chapters and European Aquaculture Society (EAS). We 100 101 extracted information from the past approximately two decades concerning when and at what frequency 102 the live feed organisms have been mentioned in oral and poster contributions at these multidisciplinary international aquaculture conferences. Additionally, we have done the same for LARVI - International fish 103 & shellfish larviculture symposia organized by Gent University, Belgium from 1991 to 2017. This forum 104 focuses more on targeted fish larval production and was hereby expected to discuss live feed aspects at a 105 higher intensity than the broader WAS and EAS conferences encompassing all aspects of aquaculture. This 106

is, to some extent, inspired by an article by Do and Skłodowski (2014) who used the same approach for 107 extracting knowledge from a vast number of coleopteran studies by generating a word-cloud and further 108 used statistical analysis, including regression analyses, as in the present study. Moreover, Do et al. (2015) 109 110 also extracted knowledge by bibliometric and text mining tools concerning several animal species and identified species linked to various research categories from journal articles and conference contributions. 111 Recently, a systematic review article was published where WoS data from more than 1700 articles was 112 used to define small-scale fisheries and examined the role of science in shaping perceptions of who and 113 what counts in small-scale fishery (Smith and Basurtu, 2019) and Borja et al. (2020) analyzed the most 114 important grand challenges in marine ecology by analyzing reported international peer reviewed articles 115 116 total number of citations and their annual citation rate during a 6-year period. Hence, by using bibliometric and text mining as a recognized approach for e.g. analyzing database tomography, a system, which 117 includes algorithms for extracting multi-word phrase frequencies (reviewed in Kostoff et al., 2001), we 118 have here discovered some interesting temporal trends among the awareness i.e. frequencies of using our 119 selected live feed key words. Lastly, we suggest a future knowledge transfer and collaboration strategy to 120 121 improve the current state.

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2. MATERIALS AND METHODS

We have structured the analysis among the three most volumetric relevant live feed items fed to marine 124 larval fish and shrimps. The temporal development of published literature on live feed organisms firstly 125 presented Artemia followed by rotifer and lastly copepod in our WoS literature search. Therefore the 126 chronology presented there follows all through our contribution. Numerous scientific topics are reported 127 with a certain exponential growth in number of articles with time. In order to make a relevant anchor point 128 i.e. qualifier to which our specialized live feed key words can be compared, we decided to use the term 129 'aquaculture' as a qualifier and compare the temporal development of live feed items with this broader 130 131 term representing the entire aquaculture discipline.

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133 2.1 Google Scholar

We searched Google Scholar (https://scholar.google.com) on October 30th 2020 using the search terms *aquaculture artemia, aquaculture rotifer*, and *aquaculture copepod* and noted the number of results from
all available references which are shown as approximations (Google use the term "About"). Google
Scholar did not present facilities for further analysis.

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139 2.2 Web of Science (WoS) and Aquatic Sciences and Fisheries Abstracts (ASFA)

140 WoS is available at https://webofknowledge.com. WoS is a bibliographic database indexing content in

141 highly cited peer-reviewed scholarly journals. The searches were limited to "Science Citation Index

142 Expanded (SCI-EXPANDED) --1900-present" (excluding Social Sciences and Arts and Humanities

indexes). Three searches were carried out on October 30th 2020 using search strings shown in Table 1. To

144 exclude articles dealing with the non-feed ectoparasitic copepod 'sea lice' in aquaculture, it was necessary

145 to add *NOT ("sea lice" OR "salmon louse" OR parasit**) to the copepod search string. The searches were

146 carried out as standard "Topic" searches. The results were then counted by publication year using the

147 "Analyze Results" function in WoS.

ASFA is a bibliographic database specialized on "science, technology, management, and conservation

149 of marine, brackish water, and freshwater resources and environments" (https://search.proquest.com

150 /asfa/productfulldescdetail) and is available at proquest.com. Searches in ASFA October 30th 2020 used

the same search strings as used in WoS and most likely there is a large fraction of hits in WoS there is

152 included in ASFA. ASFA did not present facilities for further analysis.

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2.3 World Aquaculture Society (WAS), European Aquaculture Society (EAS) and International fish & shellfish larviculture symposia (LARVI)

156 Meeting abstracts from several of the world's leading aquaculture conference series organized by WAS

157 (including World Aquaculture, AQUA, Aquaculture America and Asia-Pacific Aquaculture chapters) and

158 EAS are freely available on the society's homepages (https://<u>www.was.org</u> and https://<u>www.aquaeas.eu</u>).

159 Meeting name, year, abstract titles, and abstract texts from these conferences were gathered from the

periods WAS 1996-2016 and EAS 2007-2017, respectively, using a PHP-script and stored in a MySQL 160 161 database table (script and database can be available from the data repository Zenodo). By querying the MySQL database using keywords describing each feed type (Artemia, rotifer, copepod), we could identify 162 163 and count all abstracts containing at least one of these keywords along with number of occurrence of each keyword in each abstract. The query output was then transferred to a MS Excel spreadsheet for further 164 analysis. For EAS abstracts, text mining was conducted as described above, but due to lack of 165 discriminators between each abstract, a regular expression to recognize titles given in capital letters was 166 added to the script to separate the contributions. 167

Book of Abstracts from LARVI (1991-2017) became available either in hard copy (1991 and 1995) or as pdf-files. The hard copy abstract books were scanned and the texts were extracted using Adobe Acrobat OCR software. The abstracts were then processed in electronic form as described above.

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172 **2.4 Statistical analysis**

Statistical analysis and graphics were carried out using "R" (version 3.5.3, <u>https://www.r-project.org/</u>). 173 174 Relevant WoS articles published over time were described by exponential functions whereas conference hits vs. time with simple linear regressions (see Table 2 for regression statistics). We tested if slopes of 175 regression lines are different from zero. Hence, when stating any differences in temporal development 176 177 these are based on statistical differences with p-values lower than 0.05. Generally, the variability of the data is quite high (indicated by 95 C.L.) rendering very few regression relationships as statistically 178 different from zero. These few cases are marked by full regression lines in the figures and if it is of added 179 value they will be commented on individually in the results section below. 180

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3. RESULTS

183 **3.1 Google Scholar**

The search results from Google Scholar show the number of hits is by the 10's of thousands for all three live feed items. They are represented by "about" 42,200 for *Artemia*, 23,800 for rotifer and 33,500 for copepod.

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188 **3.2** Web of Science (WoS) and Aquatic Sciences and Fisheries Abstracts (ASFA)

The total numbers for each search string (both WoS and ASFA) are listed in Table 1. The number of hits in ASFA is approximately five to seven point five times higher than in WoS. It is also notable that the number of hits in WoS is much lower than for the GoS search. The hit numbers were by the hundreds to a bit more than a thousand and the rank between live feed items for the WoS search showed copepods as the lowest with rotifers coming in as second and finally *Artemia* with the highest ranking with approximately the same number of hits as the other two combined. Concerning the ASFA search, the same rank order as WoS was observed, but with hits in the thousands.

The results from the temporal WoS searches are shown in Fig. 1. For each year, the number of items 196 resulting from each of the three search strings is shown. Total hits for 'aquaculture' was ~28,521 during 197 198 1977 - 2019, both years included. Regression models were applied to discuss trends found. An interesting observation to note is that the percentage of any given live feed key word vs. 'aquaculture' mentioned 199 suggest that there was an increase in the total awareness of the three live feed organisms through the first 200 half of the 1990's where the data points together reached roughly 10% and >20% in the year 1997. 201 Thereafter, a stable declining trend happened, reaching just $\leq 5\%$ during the past five years. Hence, only 202 one out of 20 aquaculture articles mentions live feed since 2013. 203

In total, all three live feed items has increased exponentially in numerical awareness since the mid-1970 until present day with declining exponents following the live feed historical ontogeny with a historical successive introduction of the traditional food items and finally copepod. During the past 20 years, the annual number of articles involving live feeds range from 22-80, 14-40 and 6-53 for *Artemia*, rotifer and copepod, respectively. Moreover, it is obvious that over time *Artemia* (40-60%) and rotifer (70-20%) show a declining development whereas copepod is increasing from 10 to 20% relatively in percentage of

total live feed articles since 1999 (Fig. 1). Hence, an ongoing deviation in awareness among peer-reviewed
publications on the different live feed items are taking place where copepod have reached approximately
one fifth of the total live feed articles the past 5 years.

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3.3 World of Aquaculture Society (WAS), European Aquaculture Society (EAS) and International fish & shellfish larviculture symposia (LARVI) conferences

216 Concerning the following conference contributions farmed shrimps of the family Penaeidae fed with one or 217 more of the three live feed organisms accounted for just 0.9 to 16.6% of the abstracts among the three conferences when using the search terms *penae artemia*, *penae rotifer*, and *penae copepod*. This indicate 218 that the bulk part of the abstracts are dealing with live feed to fish larvae. We follow the historical 219 220 ontogeny of when Artemia, rotifers and copepods were introduced as live feed organisms in larviculture. We depict three sets of sub figures for each live feed item for each of the conferences, where the first 221 222 subfigure is the number of abstracts wherein a given live feed item is mentioned, the second is percentage of live feed abstracts wherein a given live feed item is mentioned, and the third is percentage of all 223 aquaculture abstracts present at the conference wherein a given live feed is mentioned. 224 We reported information from 31,310 abstracts from different WAS conferences held by the various 225 chapters over approximately the past 20 years (Fig. 2). Generally, the numerical trend lines are not 226 different from zero indicating a quite stagnated development in the number of live feed abstracts over time 227 with mean numerical values fluctuating around 50 for Artemia and rotifer and 20-30 for copepod. 228 Likewise, the abstracts featuring live feeds mentioned Artemia 80% of the time whereas rotifers and 229 copepods were mentioned 50-60% and \sim 20% and both not increasing with time. However, the percentages 230 of all aquaculture abstracts at the conferences mentioning live feed declined significantly from 10 to 3% 231 for Artemia, 4 to <2% for rotifers and significantly from 2 to 1% for copepods over time (Fig. 2). We also 232 analyzed Aquaculture America and Asia-Pacific Aquaculture chapters separately with the assumption that 233 234 the majority of the abstracts in each of the chapters reflected participants and studies from these specific regions. No change in patterns compared to all WAS conference abstracts were however detected (data not 235 236 shown).

EAS over the past decade contribute with 4833 abstracts over a limited period; hence, the trends of data 237 are less robust as for the other conferences (Fig. 3). Similar to what was observed with WAS, the 238 numerical developments in abstracts each conference are stagnated and fluctuates around 50 and 25 for 239 240 Artemia and rotifer but only from zero to 20 for copepods. For the abstracts mentioning live feed a mixed picture presents itself. Artemia showed a declining trend from 95% to <80% whereas rotifer fluctuates 241 around 50% and copepod increased from <20 to 40%. The percentage of all aquaculture abstracts 242 mentioning the live feed organisms were 6-8% for Artemia, ~4% for rotifer and just 1-4% for copepod, all 243 with regression slopes not significantly different from zero. 244 For the more focused, but smaller in number of participants, conference series LARVI provides just 750 245 246 abstracts in total (Fig. 3). The mutual representation of the three live feed items follows the same numerical ranking as for the WAS and EAS conferences. Numerically, Artemia was the most prevalent 247 with 70-80 abstracts out of all the LARVI contributions every year from 1991-2017. In the live feed 248 abstracts, almost 100% were mentioning Artemia and of all conference abstract 50-70% mentioned 249 Artemia. Rotifer was present with roughly 50 abstracts and 70-50% of all the live feed contributions 250 251 mentioning rotifer every year from 1991-2017 whereas ~40% of all aquaculture abstracts mention rotifer. Mention of rotifers showed a declining trend over time, although it was not statistically significant. As the 252 least mentioned live feed organism, copepod represented approximately 10 to almost 20 abstracts 253 254 reflecting just 15-20% of all the live feed contributions every year from 1991-2017. However, copepods, as opposed to the low awareness in the other two conference series, they were mentioned in 10 to almost 255

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4. **DISCUSSION**

259 4.1 Major bibliometric and text mining discoveries

20% of all LARVI aquaculture abstracts.

We have for the first time attempted to quantify the relative scientific awareness among the most important live feed for marine finfish and shrimp production by frequency of the presence of selected live feed key words in various scientific media. Our tools processed quite big amounts of data (often thousands of hits)

by a bibliometric and text mining approach by searching in several media outlets with the key words 263 Artemia, rotifer, copepod present in articles or conference abstracts. The numerical and/or percentage 264 presence is used as a simple index for awareness. GoS is a platform where just about all kinds of 265 266 documents are included, with no chance of quality control, which is considered needed for its use as a true bibliometric tool (sensu Aguillo, 2012). Hence, these limitations exclude the media for serious bibliometric 267 analysis. Moreover, we wonder if WoS effectively catch all articles with an applied focus and suspect it to 268 be slightly inefficient in the past, but can do a comprehensive job today. This impression is based on the 269 fact that WoS lacks relevant rotifer articles from the 1950's to 1970's and a few aquaculture related 270 copepod articles from the mid-1980s that we know of (e.g. Støttrup et al., 1986). The latter article has 271 272 manually been included in the present analysis, but otherwise has the WoS data not been substantiated and corrected by a thorough analysis or literature information. 273

It is obvious that there is a timeline in which live feed organisms are used in marine fish and shrimp 274 hatcheries. Firstly, Artemia was introduced in the 1930s followed by rotifers in the 1950's but first emerge 275 in the literature databases included here in 1970's, and copepods is the latest live feed organism entering 276 277 the scene in the mid-1980's (see Dhont et al., 2013). Despite its limitations, in GoS, we ran a search as an initial action to get a feeling for expected volume of our search words in the present project. Tens of 278 thousands hits emerged for each of the three live feed organisms. The numerical chronology showed 279 280 Artemia most numerous, interestingly followed by copepods being mentioned far more (25%) than rotifers. This is, however, in contrast to the consequent numerical chronology (with our key words Artemia, rotifer 281 and copepod) presented in the following, and more transparent, databases with facilities for further 282 analysis. 283

The number of reported contributions and citations in most scientific disciplines has developed exponentially, e.g. Alvarado (2016), over many years (Bornmann and Daniel, 2006), and aquaculture contributions are no different. In order to consider the overall exponential trend, we have used an anchor point/qualifier in our search and compared hits obtained by our live feed key words with an overall broader scientific frame 'aquaculture'. WoS showed a stable declining trend in mentioning one or more live feed key words vs. 'aquaculture' in WoS articles, reaching \leq 5% in the past five years. Moreover, WAS and

EAS showed a similar or even lower fraction of abstracts mentioning live feed organisms vs. all abstracts 290 contained in their conference proceedings. Five percent or lower of the wealth of aquaculture contributions 291 mentioning live feed is by us considered low (Fig. 2 and 3). It is a fact that, no matter the source analyzed, 292 293 Artemia is by far the most numerously mentioned live feed organism, followed by rotifer. This is most likely due to that they have been used for decades and is still the preferred feed items in marine hatcheries. 294 Copepods are relatively unknown or at best new to hatcheries and therefore less used, causing less 295 296 awareness. It is noteworthy that copepods, one of the by numerous researchers most promising alternative live feed for future successful marine fish larval rearing, is referred to with a relatively low frequency as it 297 is both at WoS and at the largest comprehensive aquaculture conferences. Diversification needs new live 298 299 feed protocols or else the industry most likely is destined to produce the very few marine fish species in culture today; only approximately 25 marine fish species are cultured in significant volumes according to a 300 recent review by Nielsen et al. (2017). However, copepods seem to follow an increasing trend in EAS 301 awareness as opposed to the traditional live feeds. Is that due to fundamental discoveries in aquaculture 302 relevant to copepod physiology and biology contribute to being more frequently reported these years? This 303 304 could be due to larger European national and EU funded research initiatives on copepods in aquaculture? 305 We believe so and are optimistic when it comes to the increasing effect of future scientific copepod results and hope for a follow up by more intense dissemination at the mentioned comprehensive aquaculture 306 307 conferences and fairs and elsewhere providing an increasing awareness (see later in 4.2). In contrast to WAS and EAS, LARVI reveal that Artemia is mentioned in >50% of all the aquaculture 308 abstracts over >25 years. As it is the most prevalent live feed used for marine fish and shrimp larvae, it is 309 of no surprise it was highly mentioned (almost in 100% of the abstracts mentioning live feed per se) at this 310 targeted conference series. Rotifer, often used as first feed in hatcheries counts 40-23% and is declining 311 312 whereas copepod 10->20% and with an although not significant increasing trend of all the LARVI aquaculture contributions. Hence, copepod is still mentioned far less frequently than the others. However, 313 this generally does not reflect the non-statistical increasing trend in copepod fraction of awareness in the 314

WoS articles. The explanation might be that the copepod discipline is in more of a development phase and has not yet fully reached the level of practical use in the hatcheries (e.g. Nielsen et al., 2017). However,

copepods in semi-extensive ponds are in fact implemented several places in Asia e.g. Vietnam (Grønning 317 et al., 2019), and have for decades been the prime feed items in Taiwanese marine larviculture (Su et al., 318 2005; Blanda et al., 2015; Blanda et al., 2017) and anecdotal information from Japan and China reveal also 319 320 use of copepods. In the western world we know of decade's long large scale outdoor copepod production systems in Norway (e.g. van der Meeren et al., 2014) and Denmark (Engel-Sørensen et al., 2004; Blanda et 321 al., 2016; Hansen et al., 2016; Jepsen et al., 2017). Intensive indoor copepod rearing systems are 322 323 implemented in e.g. USA (Sarkisian et al., 2019), and most likely both extensive and intensive copepod production systems exists several other places we do not know about. However, lack of a true widespread 324 high volume use of copepods compared to the traditional live feed organisms in the industry hitherto 325 326 would most likely cause less awareness at conferences and fairs and vice versa.

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328 4.2 Knowledge transfer among scientists and practitioners

329 Our position is that far from all scientific aspects and practical shortcomings of live feed are solved at present. We would argue 'on the contrary' (see Drillet et al., 2011 and Nielsen et al., 2017). We would also 330 like to question if sufficient knowledge about recent scientific discoveries about live feed items is available 331 and disseminated to all the end-users. However, we must admit we have not conducted any inventory 332 among practitioners in marine finfish hatcheries, which could have been helpful here. Hence, we must rely 333 on our interpretation of the patterns revealed by our bibliometric analysis. According to our analysis, there 334 is a profound difference in temporal live feed awareness between peer reviewed and large comprehensive 335 conference sources. The dilemma is that the number of live feed reports in peer-reviewed sources are 336 increasing exponentially with time whereas it is relatively stagnant or even declining at comprehensive 337 conference contributions. If one accepts our premise that awareness can be monitored by our simple 338 analysis in a (large) fraction of scientific aquaculture media, we allow ourselves to draw some conclusions. 339 We speculate that the aquaculture industry and practitioners from e.g. hatcheries presumably, to a larger 340 degree, attain conferences and fairs and less often study scientific book and journal articles. If this is true 341 there is a serious risk that exposure to new research results about live feed will face a certain time-lag or 342 even not reach these stakeholders. It is fundamental for a growing industry to get the newest results as fast 343

as possible when released. If not, implementation of the new discoveries will not happen properly. We 344 imagine in the worst case this problem could lead to less innovation and diversification in marine finfish 345 production. Moreover, if we anticipate certain reluctance in the hatcheries to try something new in contrast 346 347 to the usual feeding protocols, besides the newest information is not getting through, it can have drastic consequences. This reluctance can be due to lack of trustworthy proofs of concept conducted by 348 researchers in close collaboration with the hatcheries, certain conservatism in the industry reflected in 'you 349 350 know what you have and if it works to a certain degree, why change strategy?', ignorance about new discoveries or numerous other reasons related to miss targeted dissemination, of which not all is covered 351 by the present contribution. However, we cannot exclude that it simply is due to limited or even lack of 352 353 knowledge of the scientifically documented benefits e.g. copepods can bring to larval hatcheries. Moreover, it is a common perception that applied science and practitioners primarily get their knowledge 354 from fundamental research results although with a substantial time-lag. However, recently Hansen et al. 355 (2017) argued for that copepod physiological data obtained in applied aquaculture science activities, in 356 fact, often enrich fundamental science with high quality data reported in journal literature. Knowledge 357 358 transfer is by Hansen et al. argued to go both ways. Hence, as Louis Pasteur said "There are no such things as applied sciences, only applications of science". Therefore, it is indeed important to constantly promote 359 multidirectional knowledge flow as recently formulated by the Editor-in-Chief for the magazine of the 360 361 World Aquaculture Society: "a multi-level, multi-dimensional and multi-stakeholder collaborative approach is the best way to accelerate innovation in aquaculture going forward" (Hargreaves, 2020). 362

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364 4.3 Future directions

It is a fact that the scientific community has reported many well documented alternative live feed strategies in WoS articles the past thirty years and these are ready to be tested and implemented in the marine finfish and shrimp hatchery industry. However, we suspect that practitioners only have limited knowledge regarding this. Therefore, to optimize the disseminated knowledge about live feed research results to all end users, we recommend intensified communication and meeting points established by several channels.

We envision this by 1) focusing even more on live feed at the comprehensive aquaculture conferences and 370 fairs. This can be realized by inviting contributions for designated daylong sessions at the annual 371 multidisciplinary arrangements or even organize thematic live feed conferences. This is relevant since a lot 372 373 of effort is put into these conferences where fairs are integrated and these are attained by a broad spectrum of stakeholders. Here, LARVI serves a very important mission by inviting for the live feed discussion 374 among scientists and potentially participants from other sectors every four years. From the present 375 376 analysis, it is obvious that live feed is represented by a serious fraction of contributions at LARVI where modern concepts, like copepod applications, seems to follow a non-statistical positive trend in awareness. 377 However, LARVI is a relatively small forum compared to WAS and EAS. LARVI could further improve 378 379 participation and interaction with practitioners by e.g. inviting hatchery personal to special live feed sessions eventually by video link. This cross-sectorial invitation strategy might even inspire larger 380 conferences e.g. WAS and EAS for an increased effort. This intensified effort of course relies on incoming 381 suggestions for contributions by the conference attendees. 2) We are personally not systematically aware 382 of the dissemination effort of live feed information in all the many aquaculture magazines and newspaper 383 384 sources that are more available for hatchery personnel than e.g. WoS articles. Nevertheless, by systematically reading and publishing in magazines like 'World of Aquaculture', 'Aquaculture Europe', 385 'Hatchery Feed', 'Eurofish' and Hakai Magazine (e.g. Hansen et al., 2013; Hansen and Jepsen, 2016; 386 387 Jepsen et al., 2018; Cirino, 2019) the past decade leaves the impression that in fact they do invite and bring articles about live feed. However, so far it is a minor fraction (a few percent) of the total volume of each 388 issue that is allocated to the topic. Maybe they not receive proper input volume on the topic. Live feed 389 scientists should intensify their contributions reporting latest results to these practitioner available media. 390 3) Some years ago, a group of European aquaculture scientist met at the LARVI 2013 and initiated 391 392 discussions and collaboration on live feed. In 2016, a formalized network in a Thematic Group COPEAT under EAS became established. It serves the purpose as an annual meeting point at the yearly EAS 393 conferences. At the meetings, new ideas are discussed among general live feed as well as microalgae 394 395 researchers, consultants and commercial producers. The network includes at present approximately 60 European participants representing these sectors. COPEAT regularly releases a newsletter with short, 396

focused articles about live feed innovations and reports from various aquaculture conferences and
workshops by participants in the network. It would be relevant if more practitioners were invited into the
network, as they can formulate their needs to the researchers as well as catalyze and intensify the dialog
between the sectors. 4) Practical collaboration between governmental/university researchers and hatcheries
is a proven way to generate larger scale demonstrations and show-cases of new improved live feed
protocols as nicely demonstrated for *Artemia* by the Laboratory of Aquaculture & Artemia Reference
Center (ARC) hosted at Ghent University in Belgium

404 (https://www.ugent.be/bw/asae/en/research/aquaculture). This long-time exemplary initiative has led to
405 widespread bilateral knowledge transfer to/from researchers to practitioners via e.g. a commercial

406 company INVE. The organization structure and sector integration could benefit the future implementation
407 of other live feeds e.g. copepods in hatcheries as well. This latter has, however, to a certain extent, taken

408 place during interaction of copepod researchers, the present users and the few large scale producers of

409 calanoid copepods, leading to the copepod producing companies CFEED delivering copepod eggs

410 (https://<u>www.cfeed.no</u>) and Planktonic AS delivering cryopreserved copepods and cirriped nauplii

411 (https://<u>www.planktonic.no</u>) in Norway and Fry Marine in Holland delivering copepod eggs

412 (https://<u>www.frymarine.nl</u>). Such collaboration generates knowledge transfer effectively and promotes new

413 thoughts spreading among the hatcheries with feedback to the producers. Scientists, practitioners and

414 funding bodies should generally collaborate more intensely and generate targeted live feed initiatives of

relevance for the future. 5) Designated hands-on live feed courses with focus on the newest knowledge that

416 could be offered more to hatchery personnel by university researchers. There certainly exists such days to

417 week-long intensive hands-on courses held in e.g. Africa (Aquaculture Innovations,

418 https://www.Aquaafrica.co.za) and Asia (Aquaculture Asia, https://www.aquaculture.asia/pages/36.httml;

419 Agriinnovate India, https://www.agriinnovateindia.co.in; and ICAR-Central Institute of Brackish water

420 Aquaculture, Chennai, India, https://www.ciba.res.in). However, after searching thoroughly, we have not

421 found any courses on modern live feed technologies offered in Europe, Australia or the Americas. The

422 advertised courses we found there all deal with the traditional zooplankton feed items rotifers and, in

423 particular, Artemia with an emphasis on cultivation and enrichment issues. To the best of our knowledge,

no one has yet taken up the task offering rearing courses on alternative zooplankton live feed. Here use of 424 open educational resources (OER) initiatives associated with higher education institutions potentially can 425 support the enhancement of a skilled workforce in aquaculture (sensu Pounds and Bostock, 2019). Also e-426 427 learning tools are a powerful media to reach stakeholders in the public domain (e.g. Sexias et al., 2014). Moreover, when live feed contributions of relevance for end-users are released in scientific journals, the 428 authors should strive towards open access. That exposes the material for free to the public. 6) More than a 429 430 decade ago (2008), a homepage about copepod cultures around the World was established and hosted at our home University, Roskilde University, Denmark. It was managed by Dr. Gael Dur (at that time PhD 431 student Université Lille, France) and Dr. Guillaume Drillet (at that time PhD student at our university and 432 433 recently president of WAS Asian-Pacific chapter) (Drillet and Dur, 2008; 2009). The homepage included information on copepod species, strain number, cultivation protocols and other important information that 434 could benefit newcomers to copepod rearing and in dialog with experienced copepodologists. However, 435 due to leaving their host institutions for career development and a lack of resources and proper attention 436 from Roskilde University's side, it was principally given up in 2012. Such a platform could relatively easy 437 438 be revitalized and maintained and act as yet another meeting point for researchers and practitioners. The same idea was fortunately taken up resulting in a complete list of aquaculture relevant copepod species in 439 culture published in a 266 page long open access scientific book "Dedicated to the coastal fisher-folks and 440 441 fish farmers" by Perumal et al. (2015). In that book, the authors summarize all the benefits copepods could bring into marine finfish production. In conclusion, here we propose several pathways and initiatives to 442 disseminate the newest live feed knowledge on not only copepods but principally on all zooplankton live 443 feed organisms obtained by researchers to everyday use in marine hatcheries increasing their awareness for 444 alternatives to the traditional live feed organisms. There are most likely more initiatives that would benefit 445 446 that mission; let's start the process together.

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5. CONCLUSIONS

We have based on a bibliometric analysis revealed a decreasing awareness in written and oral reports on 449 live feed issues in conference proceedings over the past decades. If there is a desire from consumers and 450 the aquaculture industry to optimize existing marine fish and shrimp hatchery productivity and diversify 451 452 marine fish larvae cultivation practices, then providing high quality live feed products should be taken more seriously. This is an important contributor in solving one of marine finfish production bottlenecks. 453 Despite a willingness to embrace innovation in the aquaculture sector we do not experience much 454 455 implementation of alternative live feed items in marine finfish and shrimp hatcheries. Increasing the mutual awareness in relevant fora on the constant flow of new results from live feed research can be 456 achieved simply by intensifying the oral and written dialog in relevant settings between scientists and 457 458 practitioners. We believe it is a matter of effective dissemination of which we have given some suggestions ultimately leading towards easier access to a suite of high quality live feed products tailored to 459 every existing and future species of marine fish larvae in culture. 460

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475 **Conflict of interest**

476 Researchers from the Laboratory of Aquaculture & Artemia Reference Center (ARC), Ghent University,477 and from the company INVE aquaculture, Belgium.

478

479 Author contribution

- 480 BWH formulated the idea, contacted the data managers of the scientific societies, discussed data treatment
- 481 and interpretation, wrote the bulk part of the article, and communicated with the journal.
- 482 SM wrote the script code, processed all data, conducted all statistics, generated all graphics, and
- 483 commented on drafts.

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624 Figures

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FIGURE 1 Web of Science (WoS) search results in articles for each of the three search strings mentioned 626 in Table 2. Temporal development of articles from 1977 to 2019 about live feed organisms, Artemia, 627 rotifer and copepod divided into three categories: number of abstracts mentioning a particular live feed 628 organism [Y = exp(aX+b)] where a = year, X = exponent and b = intercept, percentage of all live feed 629 abstract mentioning a given live feed organism, and percentage of all aquaculture abstracts mentioning a 630 given live feed organism (modelled by linear regression). Full regression line indicate that the slope is 631 statistically different (p <0.05) from zero whereas a broken regression line indicates no significant 632 difference. 633

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FIGURE 2 Temporal development of WAS conference abstracts from 1996 to 2017 about live feed organisms, *Artemia*, rotifer, and copepod divided into three categories: number of abstracts mentioning a particular live feed organism, percentage of all live feed abstract mentioning a given live feed organism, and percentage of all aquaculture abstracts mentioning a given live feed organism (modelled by linear regression). Full regression line indicate that the slope is statistically different (p <0.05) from zero whereas a broken regression line indicates no significant difference.

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FIGURE 3 Temporal development of EAS conference abstracts from 2001 to 2017 (blue symbols and lines) and LARVI conference abstracts from 1991 to 2017 (red symbols and lines) about live feed organisms, *Artemia*, rotifer, and copepod divided into three categories: number of abstracts mentioning a particular live feed organism, percentage of all live feed abstract mentioning a given live feed organism, and percentage of all aquaculture abstracts mentioning a given live feed organism (modelled by linear regression). Full regression line indicate that the slope is statistically different (p <0.05) from zero whereas a broken regression line indicates no significant difference. TABLE1 WebofScience(WoS)searchresults and Aquatic Sciences and Fisheries Abstracts (ASFA) searchresults between 1900 and present when visited October 30, 2020.

WoS search string	Number of hits (WoS)	Number of hits (ASFA)
(aquacultu* OR "live feed*" OR "live food") AND artemia*	1126	5541
(aquacultu* OR "live feed*" OR "live food") AND rotif*	708	3949
((aquacultu* OR "live feed*" OR "live food") AND (copepod*)) NOT ("sea lice" OR "salmon louse" OR parasit*)	460	3413

TABLE 2 Regression parameters for figure 2 and 3.

Regression parameters for WAS abstract results (linear model)

	Number of	f abstract	ts		Percentage	e of live feed	l abstracts		Percentage of all abstracts			
	Intercept	Slope	R ²	Р	Intercept	Slope	R ²	Р	Intercept	Slope	R ²	Р
Artemia	-729.1	0.392	0.008	0.689	162.2	-0.417	0.001	0.884	303.9	-0.149	0.419	0.001
Rotifera	-205.2	0.121	0.003	0.812	1007.8	-0.475	0.111	0.130	244.7	-0.120	0.679	2.43*10- 6
Copepod	-810.7	0.414	0.105	0.141	-363.6	0.196	0.024	0.495	91.8	-0.045	0.204	0.035

Regression parameters for EAS abstract results (linear model)

	Number of a	abstracts			Percentage	of live feed	abstracts		Percentage of all abstracts			
	Intercept	Slope	R ²	Р	Intercept	Slope	R ²	Р	Intercept	Slope	R ²	Р
Artemia	1588.6	-0.769	0.014	0.782	4362.7	-2.127	0.523	0.043	400.3	-0.196	0.200	0.267
Rotifera	-315.8	0.170	0.002	0.919	-751.4	0.399	0.033	0.663	11.2	-0.004	0.0002	0.974
Copepod	-3458.4	1.726	0.300	0.160	-5932.5	2.963	0.608	0.023	-490.0	0.245	0.336	0.132

Regression parameters for LARVI abstract results (linear model)

	Number of a	abstracts			Percentage	of live feed a	abstracts		Percentage of all abstracts			
	Intercept Slope R2 P				Intercept	Slope	R2	Р	Intercept	Slope	R2	Р
Artemia	-852.4	0.469	0.016	0.787	182.9	-0.043	0.020	0.758	-1245.3	0.652	0.123	0.441
Rotifera	1355.9	-0.652	0.336	0.173	1532.7	-0.736	0.331	0.177	474.3	-0.219	0.196	0.320
Copepod	-118.7	0.066	0.0418	0.660	-486.7	0.251	0.144	0.401	-410.2	0.210	0.326	0.180