Editorial: The Status of Marine Fisheries in East Asia

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Editorial on the Research Topic

The Status of Marine Fisheries in East Asia

East Asia includes some of the countries with the highest domestic fisheries catch in the world, notably China and Japan. The status of their fisheries matters to the world because these countries also deploy huge fishing fleets into the high seas and the Exclusive Economic Zones of other countries, tasked with compensating for stagnating or even declining local fisheries resources.

Rebuilding East Asian fishery resources is a challenge, however, because their status is often unknown. This situation is due, at least in part, to the fact that time series of data suitable for analysis requiring sophisticated, but data-demanding methods, being scarce or not available in the region.

This dissatisfying state of affairs is now gradually being overcome, notably through the development, by Froese et al. (2017, 2018), of stock assessment methods that require less data, but still produce results that are reliable results enough to inform fisheries management.

These methods were introduced to Chinese scientists via a highly successful training course held in Qingdao during June 16–20, 2019. The course was taught by the authors and Dr. M.L. Deng Palomares, with Dr. Rainer Froese participating remotely.

During the course, multiple stock assessments were run which eventually evolved into the bulk of the articles presented here. A few articles that were written previously and/or independently of the course are also included.

Altogether, 161 East Asian marine stocks were assessed, of which 132 pertained to finfishes and 29 to invertebrates, especially squids. Of these, 83 stocks were exploited along the coast of the Chinese Mainland (Liang, Xian, Pauly et al.; Liang, Xian, Liu et al.; Wang, Wang, Liu et al.; Wang X. et al.; Zhai and Pauly(a); Zhai et al.; Zhang L. et al.), 22 from around Taiwan (Ju, Chen et al.; Ju, Tian et al.; Liang Xian, Liu et al.), 50 around Japan (Liang, Xian, Liu et al.; Ren and Liu; Wang, Liang et al.; Wang, Liang et al.; Zhang S. et al.) and 6 around South Korea (Liang, Xian, Liu et al.)
As is the case for all stock assessment methods, the CMSY/BSM and LBB methods rely on reliable input data, i.e., catch (and catch-per-unit-effort) time series for CMSY/BSM and length-frequency data for LBB. Problematic inputs, and unrealistic constraints (“priors”) will lead to biased parameter estimates, and a few of the 161 estimates presented here will be biased up- or downward. However, there is no reason to assume a systematic bias.

Overall, these assessments jointly represent the most comprehensive evaluation of the Status of Marine Fisheries in East Asia, and they paint a very sobering picture. Thus, if one gives each stock a similar weight, one can compute from these assessments, for each region, the average biomass (or fish resource abundance) currently remaining as a percentage of its inferred biomass or abundance in the absence of fishing.

These mean percentages are 25% for the Chinese Mainland, 16% for Taiwan, 30% for Japan and 26% for South Korea; all of these averages are well below 50%, the level the classical stock assessment model of Schaefer (1954, 1957) requires for Maximum Sustainable Yield to be generated (Pauly and Froese, 2020). The regional means were derived from several ratio estimates that were higher, i.e., there are stocks in East Asia that are not overfished. However, there were far more stocks that had extremely low values of current to unfished biomass, with the result that the mean ratio for East Asia was 25%.

That overfishing is prevalent in East Asia was previously known (Srinivasan et al., 2012; Li et al., 2017). However, most of these assessments include estimates of the parameters also required to compute the time needed for overfished stocks to recover, given a reduction of fishing pressure (see Demirel et al., 2020). Thus, this makes it possible for fisheries scientists in East Asia to straightforwardly compute fishing quotas allowing for increasing stock sizes by a factor of two in the average, but which would allow for the social cost of a reduction of fishing effort to be smaller than the benefits gained from abundant stocks embedded in functioning ecosystems.

Indeed, at least for the Chinese Mainland, Zhai and Pauly(b) found, based on the conversion of 19 food web models into particle-size distribution spectra, that the functioning of coastal marine ecosystem of East Asia are gradually eroded due to the fisheries-induced disappearance of large fish species and miniaturization of the remaining species.

Thus, rebuilding stocks in East Asia would not only benefit fisheries economically, in terms of their catches, but also re-establish the functioning, rich marine ecosystems that enable fisheries to flourish in the longer term.

东亚地区渔业状况

东亚包括一些世界上国内渔业捕捞量最高的国家，特别是中国和日本。为弥补国内停滞甚至衰退的渔业资源，东亚国家会向公海和其他国家的专属经济区派出庞大的捕捞船队，因此，它们的渔业状况备受世界关注。

重建东亚渔业资源颇多挑战，因为其资源状态往往是未知的。造成这种情况的部分原因在于，复杂的资源评估方法需要大量的时间序列数据，而这种数据在东亚地区通常很少见或不存在。

目前，通过德国渔业学家Rainer Froese及其同事开发的几种数据缺乏条件下的渔业种群评估方法，这种情况正逐渐被改善。这些方法需要较少的渔业数据作为基础，但仍可能产生较为可靠的结果来为渔业管理提供参考。

这些方法包括:
(1) “CMSY/BSM”方法(Froese et al., 2017),它主要依赖于渔获量的时间序列（时间跨度最好超过二十年）以及辅助数据来估计被评估种群或群体的丰度或生物量。
(2) “LBB”方法(Froese et al., 2018),该方法使用测量得到的体长频率数据来推断渔业种群或群体的状态。
(3) 对经典的单位补充量渔获量分析(Beverton and Holt, 1957)进行概念重建，以估计当前生物量与未开发生物量的比值。

这些方法通过2019年6月18-20日在青岛举办的培训课程被介绍给来自多所高校和科研院所的中国渔业学者。该课程由Maria Lourdes D. Palomares博士和Daniel Pauly博士教授，Rainer Froese博士远程参与。在培训课程期间，上述方法被用于东亚地区众多渔业种群或群体的资源评估，并最终形成了本集刊的大部分文章。集刊中另有部分内容独立于本次培训课程，但在后期进行了增补。

本集刊共对161个东亚海洋种群进行了评估，包括132种鱼类，29种无脊椎动物。在这些被评估的种群中，有83个种群主要在中国大陆沿海被开发(Liang, Xian, Pauly et al.; Liang, Xian, Liu et al.; Wang, Wang, Li et al.; Zhai and Pauly (a); Zhai et al.; Zhang L. et al.), 22个种群主要被台湾地区开发(Ju, Chen et al.; Ju, Xian et al.; Liang, Liu et al.), 分布于日本海域的种群50个(Liang, Xian, Liu et al.; Ren and Liu; Wang, Wang, Liang et al.; Wang, Liang et al.; Zhang S. et al.), 韩国海域6个(Liang, Xian, Liu et al.)。

与所有种群评估方法的情况一样，CMSY/BSM 和LBB 方法依赖于可得的输入数据，即CMSY/BSM的渔获量（和单位努力渔获量）时间序列和LBB的体长频率数据。存疑的输入数据和约束条件（“先验值”）将导致参数估计出现偏差。在这161个评估种群中，将由种群种群的评估结果因输入数据的质量问题被高估或低估，但目前的研究未发现系统性误差的存在。

总体而言，本集刊中的文章共同组成了目前对东亚海洋渔业状况最全面的评估。如果给每个评估种群一个相同的权重，可以从这些评估结果中计算出每个区域当前剩余生物量（或资源量）与未开发生物量（或丰度）比值的平均值。中国大陆的平均百分比为25%,台湾为16%,日本为30%,韩国为26%。所有这些平均值都低于50%,正如Schaefer (1954, 1957)的大量资源评估模型所要求的最大持续产量的水平(Pauly and Froese, 2020)。虽然评估结果显示出东亚区域有尚未过度捕捞的种群，但由于存在大量剩余生物量与未开发生物量比值极低的种群，因此东亚区域该比值整体为25%左右。

尽管东亚地区普遍存在过度捕捞现象早已被熟知(Srinivasan et al., 2012; Li et al., 2017), 本集刊中的结果还提供了新的信息，例如在捕捞压力降低情况下，用于计算过度捕捞种群恢复时间所要的参数的估计值(Demirel et al., 2020)。这使得东亚的渔业学家可以计算科学的捕捞配额，从而使得种群数量平均增加两倍，增加的种群数量带来的收益将超过减少捕捞压力导致的社会成本损失。

事实上，在将19个食物网模型转换成粒度分布谱之后，Zhai and Pauly(b)发现，以中国大陆地区为代表的东亚沿海海洋生态系统的功能正在逐渐被侵蚀，渔业活动引起的大
型鱼类物种的消失和剩余物种的小型化是造成这种现象的主要原因。因此，重建东亚种群不仅会在渔获量方面为渔业带来经济利益，而且还还将重建功能健全、物种丰富的海洋生态系统，使渔业能够长期繁荣发展。

AUTHOR CONTRIBUTIONS
All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

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