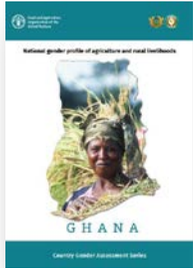


# НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец март 2018 г.

Централна университетска библиотека Тракийски университет  
Направление Развитие и управление на колекции, Д. Стоянова

**Област на знанието: Социална стратификация. Социално разделение**



**Сигнатура: ЕК**

***FAO and ECOWAS Commission. National gender profile of agriculture and rural livelihoods – Ghana, 2018.***

This Country gender profile of the agricultural and rural sectors in Ghana analyses gender-related disparities in access to: credit and financial services; technologies and innovations; extension and information services; ownership and control of land and farm enterprises; the effect of climate change on farming activities; and social protection to strengthen the resilience of food systems. It provides a baseline for monitoring the implementation of the SDGs and the National agricultural investment plans and informs the country reporting on CEDAW. The data, information and policy recommendations contained in this National profile of agriculture and rural livelihoods will be used to improve policy, programming and action plans in the sector. (FAO)

**Предметни рубрики:** земеделие – жени – равенство на половете ; джендър – Гана

**Област на знанието: Икономика. Икономически науки**



**Сигнатура:** ЕК

***Bjorndal, Trond и др. Market integration between wild and farmed fish in Mediterranean countries, 2018.***

Market integration occurs when prices among different locations or related goods follow similar patterns over time. Current knowledge on market integration between aquaculture and wild-caught fish is based on a small number of species and markets. Most studies show the existence of market integration between wild and farmed conspecifics. However, there are some ambiguous results for European seabass and gilthead seabream in southern European countries in the literature. In this study, we investigate the existence of market integration between wild and farmed conspecifics for European seabass and gilthead seabream as well as several other key species in southern European countries. (FAO)

**Предметни рубрики:** аквакултура – интегриране на пазари – Средиземноморие

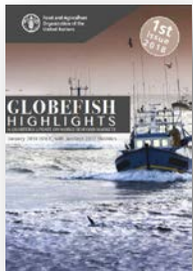


**Сигнатура:** ЕК

**Constructing markets for agroecology : a n analysis of diverse options for marketing products from agroecology, 2018.**

The purpose of this study is to explore whether and how products from agroecological production systems are being valued in markets. The study is based on a meta-analysis of 12 case studies (Benin, the Plurinational State of Bolivia, Brazil, Chile, China, Colombia, Ecuador, France, Kazakhstan, Mozambique, Namibia, Uganda), mainly from developing and emerging countries and one developed country. The publication provides a unique approach to understanding how markets are constructed for agroecological products, while at the same time supporting small-scale actors in their existing initiatives for producing and marketing their products from agroecology, in order to contribute to more sustainable food systems. (FAO)

**Предметни рубрики:** агроекология – продукция – пазари



Сигнатура: ЕК

**GLOBEFISH Highlights : a quarterly update on world seafood markets, 2018.**

Combining information collected for the European Price Report with other market survey data collected by FAO GLOBEFISH, this report provides an update on market trends for a variety of seafood commodities. Key market data is presented in a time series tabular or graphical form with an analysis of trends and key events, affecting commodities such as tuna, groundfish, small pelagics, shrimp and many others. (FAO)

**Предметни рубрики:** морски дарове – пазари – статистика



**Сигнатура:** 3338.439/Ч Т 44/II 3629

**The State of Food Security and Nutrition in the World 2017 : building resilience for peace and food security, 2017.**

After steadily declining for over a decade, global hunger appears to be on the rise with multiple forms of malnutrition threatening the health of millions. This report warns that the increase in conflicts, whose impacts are often exacerbated by climate-related shocks, is a major driver behind this shift. It also examines how food insecurity can trigger conflicts, and provides valuable insights into the role of food security in preventing the outbreak of unrest and violence. Thanks to the collaboration of five UN agencies, with WHO and UNICEF joining IFAD and WFP as partners under FAO's lead, this report is a first step towards a comprehensive global analysis of the links between food security and nutrition. (*fao.org*)

**Предметни рубрики:** продоволствена сигурност – света

**Област на знанието:** *Специални отрасли на правото. Различни правни проблеми*



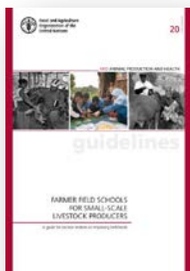
**Сигнатура:** ЕК

***Western Central Atlantic Fishery Commission. Report of the first meeting of the regional working group on illegal, unreported and unregulated (IUU) fishing, Barbados, 1-2 March 2017 = Informe de la 1a reunion del grupo de trabajo regional sobre la pesca ilegal no declarada no reglamentada (INDNR), Barbados 1-2 de Marzo de 2017, 2018.***

The First meeting of the Regional Working Group on Illegal, Unreported and Unregulated (IUU) fishing was held in Barbados on 1 and 2 March 2017. The Regional Working Group on Illegal, Unreported and Unregulated (IUU) fishing (RWG-IUU) is a joint working group of the Western Central Atlantic Fishery Commission (WECAFC), the Caribbean Regional Fisheries Mechanism (CRFM), and Organization for Fisheries and Aquaculture of Central America (OSPESCA). The 52 participating experts, representing 21 WECAFC Members, were presented with and discussed many aspects of IUU fishing. This first meeting contributed to: 1) increasing awareness and understanding of the IUU fishing problem in the Caribbean region; and 2) increasing capacity for a more effective collaboration in preventing, deterring and eliminating IUU fishing in the Caribbean region, with emphasis on experiences from other regions with vessel monitoring systems (VMS) and monitoring, control and surveillance (MCS) supporting measures, as well as on international and regional instruments to combat IUU fishing, such as the 2009 FAO Port State Measures Agreement. The meeting also finalized and agreed on its ToRs and work plan for the 2017Ц2018 RWG-IUU period, to be endorsed by CRFM and WECAFC, and discussed elements to be included in a Regional Plan of Action to prevent, deter and eliminate IUU fishing (RPOA-IUU). (FAO)

**Предметни рубрики:** незаконен риболов – Карибски басейн

**Област на знанието: *Професионално образование. Професионални училища. Производствено обучение.***  
**Специализирано обучение**



**Сигнатура: ЕК**

**Farmer field schools for small-scale livestock producers : a guide for decision makers on improving livelihoods, 2018.**

Livestock Farmer Field Schools (FFSs) are schools without walls where groups of small-scale livestock producers test, validate, and adapt good agricultural and marketing practices that help them increase their production sustainably and to improve their, and their families', livelihoods. Over the past two decades, Livestock FFSs have been implemented/supported by the Food and Agriculture Organization of the United Nations (FAO) and other development stakeholders in a wide range of environments and livestock production systems including pastoralism and agro-pastoralism, dairying, poultry production, integrated rice-duck systems, rabbit production, pig production, beekeeping, beef production, camel production and small ruminant production. Today, the FFS approach is used to spur livestock growth across developing regions, with governments, NGOs, the private sector and other stakeholders increasingly interested in applying it. (FAO)

**Предметни рубрики:** фермери, дребни – обучение

**Област на знанието: *Заплахи за околната среда***



**Сигнатура:** ЕК

**Water stress and human migration: a global, georeferenced review of empirical research, 2018.**

Water stress undermines societies' place-specific livelihood systems and strategies. This review looks at the impact of increasing levels of water stress on human migration. (FAO)

**Предметни рубрики:** водни ресурси ; миграция

**Област на знанието:** *Приложна биология*



**Сигнатура:** ЕК

**Report of the FAO Regional Meeting on Agricultural Biotechnologies in Sustainable Food Systems and Nutrition in Asia-Pacific, 11-13 September 2017, Kuala Lumpur, Malaysia : meeting report, 2018.**

This document contains a brief report of the FAO Regional Meeting on Agricultural Biotechnologies in Sustainable Food Systems and Nutrition in Asia-Pacific held in Kuala Lumpur, Malaysia on 11-13 September 2017. During the meeting FAO engaged a broad range of stakeholders from government officials and intergovernmental organizations to non-state actors, including civil society, private sector, research/academic institutions and cooperative/producer organizations in the dialogue on issues related to agricultural biotechnologies. The meeting underlined that a wide range of agricultural biotechnologies are currently being used in the region – from those that are low-tech and have been used for hundreds of years to those that are high-tech and newly developed. The meeting encompassed a wide spectrum of available biotechnologies used in forestry, crops, livestock and aquaculture/fisheries, from low- to high-tech. The meeting report emphasizes the role of agricultural biotechnologies to improve food security and nutrition and make food systems more sustainable in the Asia-Pacific region. The report provides a summary of discussions on issues concerning agricultural biotechnologies in the Asia-Pacific region, including investments; dissemination, adoption and use of biotechnologies and their social and economic impacts; regional innovation opportunities; regulation, policies and intellectual property rights; genetic resources for food and agriculture; nutrition; climate change and South-South Cooperation. It also includes recommendations and possible follow-up actions for FAO and its member countries. (FAO)

**Предметни рубрики:** биотехнологии – селско стопанство – Азия

**Област на знанието:** *Диететика. Хигиена на храненето*



**Сигнатура:** ЕК

***Joint FAO/WHO Food Standards Programme. Procedural Manual of the Codex Alimentarius Commission, 2018.***

The Procedural Manual of the Codex Alimentarius Commission is intended to help Member Governments participate effectively in the work of the joint FAO/WHO Food Standards Programme. The manual is particularly useful for national delegation attending Codex meetings and for international organizations attending as observers. It sets out the basic Rules of Procedures, procedures for the elaboration of Codex standards and related texts, basic definitions and guidelines for the operation of Codex Committees. It also gives the membership of the Codex Alimentarius Commission. (FAO)

**Предметни рубрики:** храни – безопасност – стандарти ; Кодекс Алиментариус

**Област на знанието:** *Горско стопанство*



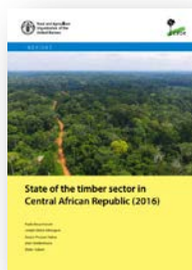
**Сигнатура:** ЕК

***Garzuglia, Monica. 1948-2018 Seventy years of FAO's Global Forest Resources Assessment : historical overview and future prospects, 2018.***

A fascinating look into the scope and impacts of this major reporting exercise over a period of seven decades. This publication offers insight into the ways FRA has contributed to improve our awareness about the importance of forest, how it has stimulated the dialogue on not only forestry but also forests and land use in the national and international arenas, and influenced public and private forestry investments. The warning messages sent by earlier assessments about the rapid conversion of tropical forest into agricultural land, helped to turn the spotlight on the problem of deforestation. To tackle this problem, countries, including decision-

makers and stakeholders, have undertaken significant steps towards sustainable forest management. These efforts have, in turn, contributed to the reduction in the rate of tropical forest loss. At the same time, forest area and growing stock changes detected through FRA have also contributed to an improved understanding of forests in the global carbon balance and of their role in climate change mitigation. (FAO)

**Предметни рубрики:** горски ресурси – статистика – света



**Сигнатура:** ЕК

### **State of the forest sector in Central African Republic (2016), 2018.**

The Central African Republic (CAR) has a total land area of 623,000 km<sup>2</sup> of which close to 23 million hectares, i.e. 37 percents, is composed of forested lands. In the southwestern part of the country all forest operations are industrial. At present there are 11 logging companies, with an average annual production of close to 400,000 m<sup>3</sup>. Exports of logs and sawn timber are, respectively, close to 160,000 m<sup>3</sup> and 40,000 m<sup>3</sup>. The timber sector accounts for 11 percentsof the GDP and 13 percents of the country's export earnings. The main destinations of CAR timber are Europe (47 percents) and Asia (49 percents). In 2012, the Central African Republic concluded a Voluntary Partnership Agreement (VPA) with the European Union (EU) on Forest Law Enforcement, Governance and Trade (FLEGT) in timber and derived products exported to the EU. (FAO)

**Предметни рубрики:** гори – горски ресурси – Централноафриканска република

**Област на знанието:** *Селскостопанска мелиорация*



**Сигнатура:** ЕК

**Water for sustainable food and agriculture : a report produced for the G20 Presidency of Germany, 2017.**

This paper reviews agricultural and food markets, identifying rising incomes and climate change as key challenges to agricultural sustainability. Recommendations to ease pressure on land and water include irrigation modernization schemes and reduction of food loss and waste. (FAO)

**Предметни рубрики:** водни ресурси – устойчиво селско стопанство

**Област на знанието:** *Растениевъдство. Специфични селскостопански култури*

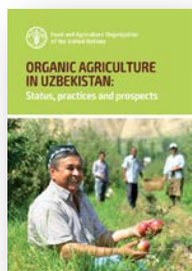


**Сигнатура:** ЕК

**Койшыбаев, М. Болезни пшеницы, 2018.**

В книге изложены результаты исследований автора по болезням пшеницы, выполненные в период 1976-2016 г. в разных регионах Казахстана, в том числе в северном – основной зоне производства товарного зерна, а также обобщены результаты отечественных и зарубежных ученых, более детально российских. Автор более 25 лет работал в тесном сотрудничестве международными центрами СИММИТ и ИКАРДА, участвовал во многих экспедициях, организованных ФАО для анализа фитосанитарного состояния посевов пшеницы по Центральной Азии и Северному Казахстану. Он принимал активное участие в иммунологической оценке гермаплазм пшеницы, представленных СИММИТ из Мексики, Турции и других стран, питомников пшеницы с Yr, Lr и Sr генами в южном, юго-восточном и северном регионах Казахстана. Совместно с селекционерами Казахстана, Западной Сибири, Алтайского края и Южного Урала Российской Федерации участвовал в программе КАСИБ – по селекции яровой мягкой пшеницы. (ФАО)

**Предметни рубрики:** пшеница – растительна защита – Казахстан



**Сигнатура:** ЕК

**Organic agriculture in Uzbekistan: status, practices and prospects, 2018.**

This book brings together the status of organic agriculture in Uzbekistan including, market, legal standards, methods, experiences and useful methods and basic information that can be of immediate use for identifying problems and for formulating, executing and evaluating actions so as to benefit and improve organic production. The publication can also serve as a reference that will allow researchers, specialists and farmers to discover jointly, ways to adopt organic agriculture practices and solve the problems and the

limitations created by traditional agriculture. This book is meant for researchers, agricultural specialists, extension personnel as well as farmers, and deals with the management and conservation of agricultural land. It is hoped that the Book will help to attain the ultimate objective of increasing quality of agricultural products and improving the productivity of the soils and water in a rapid, efficient and sustainable. (FAO)

**Предметни рубрики:** биоземеделие – Узбекистан



**Сигнатура:** ЕК

**Pulse crops for sustainable farms in sub-Saharan Africa, 2018.**

Pulses have a long history in sub-Saharan Africa due to their multiple benefits. This publication reviews promising strategies to support the cultivation and utilization of pulses on smallholder farms in sub-Saharan Africa. The review is part of the legacy of the International Year of Pulses, which sought to recognize the contribution that pulses make to human well-being and the environment. (FAO)

**Предметни рубрики:** бобови култури – отглеждане – Африка

**Област на знанието:** *Лов. Риболов. Рибно стопанство*



**Сигнатура:** ЕК

***General fisheries commission for the Mediterranean. Report of the forty-first session of the GFCM, Budva, Montenegro, 16-20 October 2017, 2018.***

In relation to the management of fisheries and aquaculture in the GFCM area of application, a total of eight binding recommendations were adopted, dealing with the following issues: reporting of aquaculture data and information; management of blackspot seabream fisheries in the Alboran Sea; establishment of a fisheries restricted area in the Jabuka/Pomo Pit (Adriatic Sea); multiannual management plan for turbot fisheries in the Black Sea; establishment of a regional adaptive management plan for the exploitation of red coral in the Mediterranean; submission of data on fishing activities in the GFCM area of application; a regional plan of action to combat illegal, unreported and unregulated fishing in the GFCM area of application and an international joint inspection and surveillance scheme outside the waters under national jurisdiction in the Strait of Sicily. Furthermore, the Commission adopted six resolutions including: a strategy for the sustainable development of Mediterranean and Black Sea aquaculture; guidelines for the streamlining of aquaculture authorization and leasing processes; the reactivation of the Working Group on Fishing Technology; a permanent working group on vulnerable marine ecosystems; a network of essential fish habitats and the application of an International Maritime Organization number. (FAO)

**Предметни рубрики:** риболов, морски – Средиземно море – квоти ; Черно море



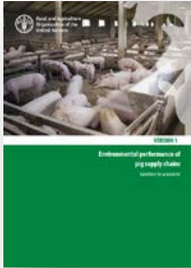
Сигнатура: ЕК

***South West Indian Ocean Fisheries Commission. Report of the Eighth session of the South West Indian Ocean Fisheries Commission. Antananarivo, Madagascar, 28-31 March 2017 = Rapport de la huitieme session de la Commission des peches pour le Sud-Ouest de l'océan Indien. Antananarivo, Madagascar, 28-31 Mars 2017, 2018.***

Attending the Eighth session were delegates from Comoros, France, Kenya, Madagascar, Maldives, Mauritius, Mozambique, Seychelles, Somalia, South Africa and the United Republic of Tanzania. Representatives of the Commission de l'océan Indien (COI), the European Union (EU), Japan, the Marine Stewardship Council (MSC), the World Bank (WB) and the Worldwide Fund for Nature (WWF) also attended the session as observers. The Commission noted the work since the seventh session with satisfaction, considered the report of the Scientific Committee and its recommendations, noted the positive outcomes of the Working Party on Collaboration and Cooperation in Tuna Fisheries, revised the SWIOFC Rules of Procedure, raised matters relating to the establishment of a SADC Regional Monitoring, Control and Surveillance centre in Maputo, discussed the inclusion of the regional component of the South West Indian Ocean Fisheries Governance and Growth project (SWIOFISH1) within the SWIOFC Secretariat, established a Steering Committee for the project, and approved SWIOFCs work programme. (FAO)

**Предметни рубрики:** устойчиво рибарство – управление – Западен Индийски океан

**Област на знанието:** *Транспорт и пощенски услуги. Организация и контрол на движението*



**Сигнатура:** ЕК

**Environmental performance of pig supply chains : guidelines for assessment (Version 1), 2018.**

This is a living document produced by the Livestock Environmental and Assessment Performance (LEAP) Partnership. The document presents a methodology and provides guidance for the assessment of the environmental performance of pig supply chains. It provides users guidance on how to apply the life cycle assessment approach to pig supply chains. Demand for livestock products is projected to grow 1.3 percent per year until 2050, driven by global population growth and increasing wealth and urbanization. This projected growth places significant pressure on the livestock sector to perform in a more sustainable way. Currently, many different methods are used to assess the environmental impacts and performance of livestock products. This causes confusion and makes it difficult to compare results and set priorities for continuing improvement. The intention of this document is to provide an overview assessment of existing studies and associated methods that have used life cycle assessment for the evaluation of pig supply chains.

(FAO)

**Предметни рубрики:** превоз на животни – еколошка оценка

**Област на знанието:** *Лов. Риболов. Рибно стопанство*



**Сигнатура:** ЕК

**The FAO Blue Growth Initiative: strategy for the development of fisheries and aquaculture in Eastern Africa, 2018.**

The Strategy includes 11 over-arching development objectives that are common to fisheries and aquaculture in marine and freshwater environments: 1) To enhance governance and management of fishery resources and aquatic ecosystems; 2) To improve global and intra and inter trade and marketing of fish and fisheries products; 3) To enhance production efficiency with reduced impacts on the environment; 4) To create an enabling environment for the private sector and social support; 5) To facilitate people involved in fisheries and aquaculture to utilize resources and to also play an active role in protecting and safeguarding these resources for the benefit of future generations; 6) To conserve aquatic biodiversity and critical habitat; 7) To empower communities and make them resilient to natural and human induced impacts; 8) To enhance information and knowledge sharing, dissemination, collection and management; 9) To develop Intra-regional synergies in management of transboundary resources and transfer of technology 10) To strengthen intra and inter regional collaboration; and 11) To enhance research and innovation. In addition the Strategy contains specific objectives and actions to achieve them for inland fisheries, marine fisheries and aquaculture. The actions were chosen to also address the four streams of the BGI: i) capture fisheries; ii) aquaculture; iii) ecosystem services contributing to livelihoods; and iv) trade, markets, post-harvest and social support. The actions further embrace the principles of the Green Economy and will lead to Blue Production, Blue Communities and Blue Fora. (FAO)

**Предметни рубрики:** рибарство – стратегии – Източна Африка