

GENERAL FISHERIES COMMISSION FOR THE MEDITERRANEAN COMMISSION GÉNÉRALE DES PÊCHES

POUR LA MÉDITERRANÉE



REPORT OF THE WORKSHOP ON AGE DETERMINATION OF ELASMOBRANCHS IN THE GFCM AREA 8-12 October 2012, Antalya (Turkey)

OPENING AND ARRANGEMENT OF THE MEETING

- 1. The Workshop on age determination of elasmobranchs in the GFCM area was held at the Mediterranean Fisheries Research Production and Training Institute premises in Antalya (Turkey), from 8 to 12 October 2012. It was a hands-on workshop with an important training component. It was attended by 19 participants from 9 member countries and Ukraine as well as by the GFCM Secretariat (List of participants is in Appendix A). A manual of the techniques used is being published separately and made available on the GFCM web site.
- 2. Mr Haydar Fersoy Vice-chairperson of GFCM and Fisheries Officer at the FAO Subregional office for Central Asia welcomed the participants and thanked them for attending this meeting. He commented on the process of modernization that the Commission is passing through, stressing the importance of more accurate data for the purpose of stock assessment and management of fisheries in a more sustainable way.
- 3. Pilar Hernández, from the GFCM Secretariat welcomed the participants and thanked the local organizers for their kindness in hosting and arranging the meeting. She also acknowledged the important support of the Turkish Ministry of Food, Agriculture and Livestock in acquiring the material and equipment needed for the good development of the course. She stressed the importance to correctly assess the age of fishes in any process that involves stock assessment.
- 4. She also framed the workshop in the context of the Medium-term Research Programme on Elasmobranchs currently undertaken by GFCM and outlined the main activities carried out so far, reminding that the implementation of the last phase of this programme had been possible thanks to the financial support of the EU. She also thanked the FAO Regional projects AdriaMed, CopeMed II, EastMed and MedSudMed for covering the attendance of ten of the participants.
- 5. Mr Steven Campana, the instructor, highlighted the main objectives of the workshop stressing that it was a hands-on workshop in which participants would learn the methods required to prepare and age the spines and/or vertebrae of Mediterranean elasmobranchs, as well as the statistical methods required for assessing accuracy and precision. The agenda is attached in Appendix B

BRIEF DESCRIPTION OF THE SESSIONS

Day 1 began with a round of introductions in which it was noted that the age determination experience of the participants varied widely. A brief presentation by the instructor included an introduction to age determination in elasmobranchs, as well as a general overview of the methods to be used during the workshop. The remainder of the day was spent in the laboratory, where the participants started by embedding vertebrae of numerous elasmobranch species in epoxy and then setting them aside to dry.

The participants then imaged and interpreted the spines of *Squalus acanthias*, and learned the statistical method for adjusting for worn sections of the spine.

The workshop participants had brought many vertebrae for preparation, and some had sent samples to Mr Campana beforehand for embedding, so there was no shortage of ageing materials.

- **Day 2** began with an opening lecture on the interpretation of elasmobranch vertebrae, with examples from several species. The remainder of the day was spent learning how to use the sectioning saw, in the ageing of previously-prepared vertebral sections, and in learning how to use the image analysis system.
- **Day 3** began with an opening lecture on age validation methods for ensuring ageing accuracy. The participants spent the remainder of the day practising their skills in embedding, sectioning and ageing vertebrae, as well as in learning key skills in using Photoshop to enhance vertebral images. Participants spent much of the afternoon ageing 100 *Leucoraja* vertebral images, after which their interpretation skills had improved markedly.
- **Day 4** began with an opening presentation on statistical methods for ensuring ageing accuracy and precision, using the participants' own age data from Day 3 as a test. Participants spent the remainder of the day continuing with the sectioning and ageing of their vertebral samples, practising their Photoshop skills, and repeating the statistical tests.
- **Day 5** began with a presentation showing many of the participants' own vertebral section images, enhanced and annotated to show the growth bands. The participants used the remainder of the day (which went only to noon) to practise their Photoshop and statistical skills with age data.
- 6. During the course of the workshop, each of the participants managed to age about 30 Squalus spines, to embed, section and image 10-30 vertebrae, and to age more than 100 vertebral images. Participants prepared and aged a wide range of species, , almost all of which were GFCM species provided by the participants. Some of the species examined included *Squalus acanthias*, *S. blainvillei*, *Raja clavata*, *R. asterias*, *R. miraletus*, *Rhinoptera marginata*, *Leucoraja ocellata*, *Lamna nasus*, *Prionace glauca*, *Isurus oxyrinchus*, *Dasyatis pastinaca*, and *Mustelus mustelus*.
- 7. Despite some initial technical limitations associated with setting up some of the equipment, the workshop went very well, and all participants left with greatly improved skills for ageing elasmobranchs. Some difficulties were also noted on the language barrier; English was not the first language of any of the participants, and although Mr Campana conducted some of the training in French (for the benefit of the French-speaking participants), many other languages were present at the workshop.
- 8. A usual outcome of this type of workshop is that the participants return home eager to practice their new-found skills, and then improve their skills to the point where the basics are now mastered. They then realize that the more advanced methods presented at the workshop (and which they were not able to follow at the time) would be very useful to their age determination projects. There may be some benefit to holding another elasmobranch ageing workshop in 1-2 years.

CLOSING SESSION

9. Ms Hernández conducted the closing session, in which she thanked and complimented the excellent work of Mr Campana by keeping the interest of all the participants and making the sessions actual hands-on sessions, with practical work in the laboratory from the beginning to the end. She also thanked the participants for their efforts and encouraged them to continue this line of work in their institutions and to transmit the knowledge to other colleagues in their countries so as to contribute to a better fishery science in all the Mediterranean and Black Sea. She then thanked the Director of the Mediterranean Fishery, Research, Production and Training Institute, Mr Yilmaz Emre for his continuous support and hospitality. Then she gave certificates of attendance to all participants.

LIST OF PARTICIPANTS

Lecturer

Steven E. CAMPANA Population Ecology Division Bedford Institute of Oceanography

1 Challenger Drive P.O. Box 1006

Dartmouth, Nova Scotia Canada B2Y 4A2

Tel.: +902 426 3233 FAX: +902 426 1506

E-mail: Steven.Campana@dfo-mpo.gc.ca

Participants

Khadija AMENZOUI

Lab. de Biologie et Ecologie Institut National de Recherche Halieutique

2, Rue de Tiznit, Casablanca-Maroc

Casablanca Morocco

Tel.: 06 18 08 68 63

E-mail: amenzoui khadija@yahoo.fr

Aikaterini ANASTASOPOULOU

Hellenic Centre For Marine Research Institute Of Marine Biological Resources

46 km Athens-Sounio

Havro Lithari

19013 Anavissos Attica

Greece

Tel.: 0030-210 9856705 Fax: 0030-210 9811713 E-Mail: Kanast@hcmr.gr

Nuri BASUSTA

Firat University, Faculty of Fisheries, 23119, Elazig

Turkey

Tel.: +904242370000 Ext :4532

Mobile:+905445184995

E-mail: nbasusta@hotmail.com

Saidi **BÉCHIR**

Institut National des Sciences et Technologies de

la Mer (I.N.S.T.M) P.O. box 1035 Sfax, 8000 Tunisia Tel.: +216 74 497 117 Fax: +216 74 497 898

E-mail: saidi-b@lycos.com

Mirko **DJUROVIC**

Institute of marine biology

Dobrota bb PO box 69

Kotor, Montenegro Tel.: +38268070539

Email: mdjurovic@ibmk.org

Alaa El FAR

National Institute of Oceanography and Fisheries (NIOF) Egypt

101 Kasar El-Aini St Cairo

Egypt

Tel.: +201004041093

E-mail: alaa-elfar@hotmail.com

Mohamed ELHASHMI ELSHAREF

Marine Biology Research Center

Tajura, Tripoli

Libya

Tel.: +218 925849259

Email: mhhp1974@yahoo.co.uk

Chafia HAMIDA

CNRDPA (centre nationale de recherche pour le développement de la pêche et l'aquaculture) 11 boulevard colonel Amirouche. Bou-Ismail.

Tipaza 42000

Algeria

Tel: +213775492672 E-mail: chafia8@yahoo.fr

Vasiliki **KOUSTENI**

Department of Zoology-Marine Biology, School

of Biology, University of Athens

Panepistimiopolis 157 84 Ilisia Greece

Tel.: +30-6974145282 / +30-210-7274621

E-mail: bkousten@geol.uoa.gr

Luca LANTERI

University of Genoa – DISTAV (Dipartimento di Scienze della Terra, dell'Ambiente e della Vita)

Corso Europa 26 – 16132 Genoa (Italy)

Tel.: +39-010-3533018 Mobile: +39- 3284358440 E-mail: <u>luca.lanteri@libero.it</u>

Gulnur METIN

Ege University, Faculty of Fisheries, 35400, Urla/Izmir

Turkey

Tel.: +902327521162/150 E-mail: <u>gulnur.metin@ege.edu.tr</u> <u>gulnurmetin@gmail.com</u>

Abdesselem SAADAOUI

National Institute of Marine Sciences and

Technologies (Sfax) Road of Airport El Hajeb - 3078 Sfax

Tunisia

Tel.: + 216 21 562 094

E-mail: saadaouiabdesselem@yahoo.com

Abd El Rahman SALAMA

Fishery Economist

Central laboratory for Aquaculture Research.

Egypt-Cairo.

Tel.: +122 2543 444/ 02 23640739 Email: rahmansalama56@yahoo.com

İsmet SAYGU

Cukurova University

Faculty of Fisheries 01330 Saricam

Adana Turkey

Tel.: +90 537 640 34 38

E-mail: ismetsaygu@hotmail.com/

isaygu@cu.edu.tr/ismetsaygu@gmail.com

Fabrizio SERENA

A.R.P.A.T.

Environmental Protection Agency

Via Marradi 114 57100 Livorno, Italy Tel.: +39 055 3206996

E-mail: f.serena@arpat.toscana.it

Esmaile **SHAKMAN**

P.O.Box 1372

Department of Zoology Faculty of Science

University of Tripoli, Libya Tel.: +212922761703

E-mail: Shugmanism@yahoo.com

Murat TERCAN

M.Sc.Engineer,

Republic of Turkey Ministry of Food, Agriculture

and Livestock

General Directorate of Fisheries and Aquaculture

Address: Eskisehiryolu 9. km. Lodumlu-

Ankara/TURKEY

Tel: 0090 312 287 33 60 / 3021 Fax: 0090 312 286 51 23

E-Mail: <u>murat.tercan@tarim.gov.tr</u> <u>mtarhavi@yahoo.com.tr</u>

Karina VYSHNIAKOVA

YugNIRO Kerch Crimea Ukraine

Tel.: +380955486553

E-mail: karinavishnyakova@gmail.com

Cahide Cigdem YIGIN

Canakkale Onsekiz Mart University Marine Science and Technology Faculty Terzioglu Campuse, Postcode: 17100,

Canakkale-Turkey
Tel1: +90 286 218 00 18
Tel2: +90 549 723 35 98
E-mail: cyigin@hotmail.com

GFCM Secretariat

Pilar **HERNANDEZ**

Information Management Officer General Fisheries Commission for the

Mediterranean (GFCM)

Fisheries and Aquaculture Economics and Policy

Division

Fisheries and Aquaculture Department

Food and Agriculture Organisation of the United

Nations (FAO)

Tel.: +39 06 57054617

E-mail: pilar.hernandez@fao.org

AGENDA

Monday 8 October Morning, 10:00

- Opening lecture
- Vertebra and spine extraction
- Epoxy embedding
- Interpretation and measurement of spines

Tuesday 9 October Morning, 9:00

- Opening lecture
- Sectioning of vertebrae (instructor's samples) with Isomet saw
- Initial interpretation of sections
- Use of image analysis system
- Spine interpretation and calculation of eroded annuli

Wednesday 10 October Morning, 9:00

- Opening lecture
- Sectioning of vertebrae (provided by participants) with Isomet saw
- Interpretation of sections
- Using Photoshop for image enhancement
- Production ageing of 100 vertebral sections each

Thursday 11 October Morning, 9:00

- Opening lecture
- Sectioning of vertebrae with Isomet saw
- Interpretation of sections
- Data analysis: strategy for data entry
- Age frequency histograms; age comparison using scatterplots, then age bias plots; preparation of growth curves; testing for sexual dimorphism; measuring precision; modal analysis

Friday 12 October Morning, 9:00

- Complete sectioning and interpretation
- Data analysis review

Lunch breaks from 13:00 to 14:00 will be kindly offered by the Mediterranean Fisheries Research Production and Training Institute at its premises.