

Shark and ray identification manual

for observers and crew of the western and central Pacific tuna fisheries

by Timothy Park, Lindsay Marshall, Aymeric Desurmont, Boris Colas and Neville Smith

The SPC Shark and ray identification manual for observers and crew of the western and central Pacific

Although sharks and rays are an incidental bycatch of pelagic tuna fisheries, these fisheries are accredit

Download the comple version:
pdf: {pdfsize Manuals/Park 19 Shark and Ray ID Manual.pdf}



Table of contents

Introduction

pdf: {pdfsize Manuals/Parts/Park 19 Shark and Ray ID Manual Chap1.pdf}

Main shark and ray external features and measurements

pdf: {pdfsize Manuals/Parts/Park_19_Shark_and_Ray_ID_Manual_Chap2.pdf}

Keys for shark and ray identification

pdf: {pdfsize Manuals/Parts/Park 19 Shark and Ray ID Manual Chap3.pdf}

Species illustrations and details

pdf: {pdfsize Manuals/Parts/Park_19_Shark_and_Ray_ID_Manual_Chap4.pdf}

WCPFC shark and ray handling guidelines for purse-seiner and longliner crew

pdf: {pdfsize Manuals/Parts/Park 19 Shark and Ray ID Manual Chap5.pdf}

Indexes and glossary

pdf: {pdfsize Manuals/Parts/Park 19 Shark and Ray ID Manual Chap6.pdf}

©All rights for commercial / for profit reproduction or translation, in any form, reserved. The SPC authorises the partial reproduction or translation of this material for scientific, educational or research purposes, provided that SPC and the source document are properly acknowledged. Permission to reproduce the document and/or translate in whole, in any form, whether for commercial / for profit or non-profit purposes, must be requested in writing. Original SPC artwork may not be altered or separately published without permission.