LIST OF BOOKS WHICH TFNC HAS PUBLISHED between 1905 to present. WHICH ARE RETAINED AS PART OF THE CLUBS' ARCHIVES						
Title	Author(s)	Year	Publisher	Comments		
Memories of my Father	David M. Elliott	1991	Self-published, South Hobart	Ref pp 11-16inc E.A. Elliot, doctor and naturalist, was the instigator and a founding member of the Tasmanian Field Naturalists Club. the Club was formed at a meeting in the Royal Society's Rooms on September 15th, 1904. E.A. Elliot was the first secretary, organised the first seven Easter Camps and maintained a strong interest in the Club until his death in 1968.		
Ferns of Tasmania	Rodway, Leonard (Government Botanist).	1905	Printed for TFNC. The Mercury Office, Hobart	Reprint from the Tasmanian Mail articles. Describes all the known ferns at that time		
TFNC -Tasmanian Wild Flowers	Rodway, L.	1908	reprinted for TFNC from "the Daily Post"			
TFNC - A Guide to Collecting and Preserving Plants, Shells, Seaweeds, Insects etc.	TFNC	1936	TFNC	Sold by TFNC for 3d		
Tasmanian Orchids - Month by Month:	Branagan, Mary for TFNC	1960	TFNC	Booklet/folded paper		
Field Key for Identification of Tasmanian Eucalypts	TFNC, (Jackson W.D.?)	undated	TFNC/UTAS?	Typed notes Stapled green paper		
Tasmanian Birds	TFNC, Wall, L	1974	Jacaranda Press/TFNC	A TFNC produced pocket book, col photographs of 77 birds, newspaper cutting in back		
Tasmanian Birds.	TFNC, Wall, L	1989 reprint/ revised	Jacaranda Press/TFNC	A TFNC produced pocket book, col photographs of 77 birds. Updated names		
Butterflies of Tasmania	McQuillan, Peter; Virtue, Julie	1994	Tasmanian Field Naturalists Club Inc.	Aims to provide information to aid the identification of butterflies. Most can be ID'd from the illustrations, but explicit points of distinction are included in the text as required		
Between Tasmanian Tide Lines: a Field Guide 1st edition	Marine Naturalists	1999	Tasmanian Marine Naturalists Association, Hobart	Guide intended to enable users to ID the common plants and animals seen between high and low tide lines - the intertidal zone, around Tasmania		

Jewel Beetles of Tasmania - A Field	Cowie, David	2001	Tasmanian Field	This book contains the
Naturalists Guide.			Naturalists Club Inc.	details and images about the approx. 50 species of jewel beetles known to occur in Tasmania, some species are common but others rarely seen.
				Tasmanian species are smaller and less brightly coloured than their tropical cousins.
A Century Afield - A History of the TFNC	Fenton, Janet.	2004	TFNC	A history of TFNC to 2004
The Seashells of Tasmania: a comprehensive guide	Grove, Simon	2011	Taroona Publications/TFNC	Comprehensive coverage of all Tas species over 10mm in length. Illustrates 350 commonest species. Ideal for beachcombers, naturalists and biologists
Bangor: TFNC Excursion Report October 2012. Copy 1.	TFNC (J Fenton)	2012	TFNC	The 4th TFNC excursion to Bangor (previous 1905, 1948 & 2004), covers fauna, flora finds
A Field Guide to Tasmanian Fungi. 1st edition	Gates, Genevieve; Ratkowsky, David	2014	TFNC	Field guide over 650 species Illustrated and described.
A Field Guide to Tasmanian Fungi. 2nd edition	Gates, Genevieve; Ratkowsky, David	2016	TFNC	Field guide over 650 species Illustrated and described.
The Seashells of Tasmania: a comprehensive guide: 2nd Edition	Grove, Simon	2019	Taroona Publications/TFNC	Comprehensive coverage of all Tas species over 10mm in length. Illustrates 364 commonest species, 442 species covered overall. Ideal for beachcombers, naturalists and biologists
Between Tasmanian Tide Lines: a Field Guide - 4th edition	Marine Naturalists	Nov 2022	Tasmanian Field Naturalists Club Inc	Species names updated. Guide intended to enable users to ID the common plants and animals seen between high and low tide lines - the intertidal zone, around Tasmania
Dragonflies and Damselflies of Tasmania	Driessen, Michael; Theischinger, Gunther	Dec 2023	Tasmanian Field Naturalists Club Inc	dedicated solely to Tasmanian species of dragonflies and damselflies and includes beautiful images, information on their conservation and scientific significance inc. recent consensus on their taxonomy, detailed descriptions, ID keys and distribution maps