

Diving & ROV specialists



Index for document research

Diving & ROV procedures and standards stored in the website database





		Page left blank intentionally
	5	D 0 111



Diving & ROV Specialists

52/2 moo 3 tambon Tarpo 65000 Phitsanulock - **Thailand**Tel: +66 857 277 123 - E mail: info@ccoltd.co.th

Purpose

This document lists the papers on "Diving and ROV Procedures and standards" archived in the relevant section of the "Diving and ROV Specialists" website database.

Its purpose is to serve as a supplementary resource for research to the chronological list and search engine capabilities. For this reason, the various documents are categorized under the following sub-sections:

- Guidelines
- . Rules and acts
- Decompression tables

Categorizations will be refined over time. However, it is impractical to provide search engines and classifications that fully reflect researchers' preferences. Therefore, it is hoped that these three search methods will enable you to find the documents you seek.

Unlike the website's chronological index, this document does not include descriptions of the content of the various papers. However, the chronological classification number, authors' names, and publication dates are available, allowing you to locate them in the chronological lists where the descriptions and download links are provided.

This list was published on 1 September 2024. Please note that new documents added for this edition of the website are listed for each main section on the home page of the website.



This document has been generated by CCO Ltd - 52/2 Moo 3, Tambon Tarpo, 65000 Phitsanulok, Thailand, for the website "Diving and ROV Specialists.com."

Please note that the documents indexed are protected by copyright and, thus, remain the property of their authors despite being publicly released. As a result, they can be downloaded and used in part or whole for free, provided their authors' names are mentioned, and no modifications are made to their texts.

CCO Ltd is responsible for publishing these documents. However, please note that while every effort is made to ensure their conformance to the original publications, CCO Ltd will not assume liability for modifications made independently of their authors that may not have been detected during the selection process, nor for any use of these documents by the readers.

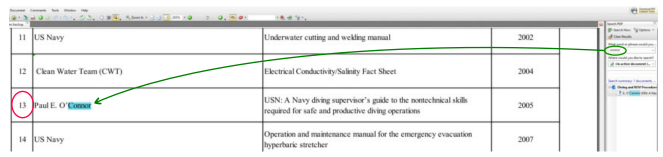
Important note:

This document is in PDF (Portable Document Format), so it can be downloaded and used independently of the website. It is also worth noting that some PDF readers come with a built-in search engine. This feature allows users to locate specific documents by entering relevant keywords, making document retrieval more efficient and convenient. It is, therefore, possible to find the desired document by browsing the list or by using the aforementioned search engine. Among the many free PDF readers available on the Internet, the four listed below include the aforementioned search engine:

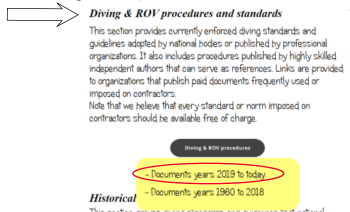
- WPS Office (https://www.wps.com/) works on Windows, Mac OS, and Linux
- PDF X Change Viewer (https://pdf-xchange.eu/pdf-xchange-editor/index.htm) Works on Windows and Mac OS.
- Foxit Reader (https://www.foxit.com/pdf-reader/) Works on Windows, Linux , and Mac OS
- Adobe Acrobat Reader (https://get.adobe.com/reader/) Works on Windows and Mac Os.

To locate a document within the chronological presentation of the database:

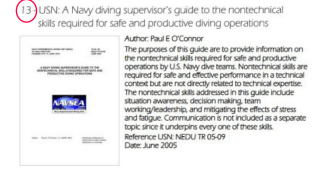
1. Follow the list and select the desired document, or use the search function of the PDF software by entering the keyword in the dedicated field. In this example, the author's name (Paul E. O'Connor) has been used.



- 2. Select the reference number (highlighted in red) and the year of publication (2005 in this example).
- 3. On the website, open the corresponding section and year of publication in the database (accessible via "Documents" in the navigation bar).

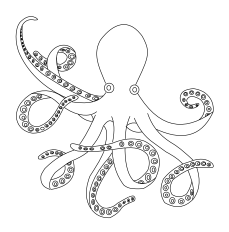


4. Scroll down to find the corresponding number, title, and author's name in the chronological list. Click on the picture or the description, and enjoy.



	Page left blank intentionally

Guidelines

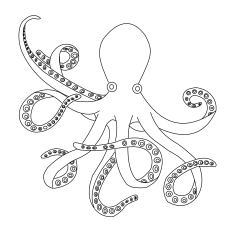


Nb	Authors	Title	Year publication
	1960 - 2018		
1	Dr Wright	Unit Pulmonary Toxic Doses (UPTD) tables according to the document "Use of the University of Pennsylvania institute for environmental medicine:Procedure for calculation of cumulative oxygen toxicity"	1972
4	UK-HSE	A guide to the Work in Compressed Air Regulations 1996	1996
5	M. Caccia, G. Bruzzone, & G. Veruggio	Active sonar-based bottom-following for unmanned underwater vehicles	1998
6	Marine Technology Society - ROV committee	Operational effectiveness of unmanned underwater systems	1998
7	US Navy	Emergency ship salvage material catalog - Vol. 1 - Salvage equipment	1999
8	US Navy	Emergency ship salvage material catalog - Vol. 2 - pollution equipment	1999
10	US national imagery and mapping agency	Atlas of pilot charts: Indian Ocean (2001), North Pacific Ocean (1994), South Pacific Ocean (1998), North Atlantic Ocean (2002), South Atlantic Ocean (1995)	2002
11	US Navy	Underwater cutting and welding manual	2002
12	Clean Water Team (CWT)	Electrical Conductivity/Salinity Fact Sheet	2004
13	Paul E. O'Connor	USN: A Navy diving supervisor's guide to the nontechnical skills required for safe and productive diving operations	2005
14	US Navy	Operation and maintenance manual for the emergency evacuation hyperbaric stretcher	2007
15	US Navy	Cleaning and gas analysis for diving application handbook	2008
16	M. Stipanov, V. Bakarić, Z. Eškinja	ROV use for cave mapping and modeling	2008
17	J. Łabanowski, D. Fydrych, G. Rogalski	Underwater welding - A review	2008
18	Terence M Browne, Thomas J. Collins, Michael J. Garlich, John E. O'Leary, & 2 authors	Underwater bridge inspection	2010
19	Terence M Browne, Thomas J. Collins, Michael J. Garlich, John E. O'Leary, & Katherine C. Heringhaus	Underwater Bridge Repair, Rehabilitation, and Countermeasures	2010
20	NOAA	NOAA - Diving Medical Standards and Procedures Manual (edition 08/2010)	2010
21	World Health Organization	World Health Organization - Guide to ship sanitation - Third edition	2011
22	Peter F. Straub, Steven Evert, Tara L. Harmer Luke, & Mark C. Sullivan	Mapping of artificial reef habitats by side scan sonar and ROV in the northweatern mid-atlantic coastal ocean	2013
23	US Navy	US Navy salvage manual volume #1 Standings, harbor clearance, and afloat salvage	2013
24	US Navy	US Navy salvage manual volume #2 Pol offloading	2013
30	Robert D. Christ, & Robert L. Wernli	The ROV Manual - A User Guide for Remotely Operated Vehicles	2014

34	DNV-GL	DNV-GL: Guideline for offshore diving	2016
35	Marine transfer forum	Offshore personnel transfer by crane	2016
36	Orca Maritime Inc., N. Cooper, & S. Cooke	A guide to survey and clearance of underwater explosive ordnance	2016
37	US Navy	US Navy diving manual - revision 7	2016
38	N. Crasta, D. Moreno-Salinas, M. Bayat, A. M. Pascoal, J. Aranda	Optimal Motion Planning for Range-Based Marine Vehicle Positioning in the Presence of Unknown Currents	2016-12
39	European Diving Technology committee	EDTC - safe working pratices (Francis)	2017
40	Francis Hemans	How do you cut underwater - survey result	2017
42	Oil Companies International Marine Forum	Transfer of Personnel by Crane between Vessels	2018
43	International Tunneling and underground spaces Association	ITA guidelines for good working practices in high pressure compressed air - ITA working group #5 - working group #5	2018
		2019 - Now	
3	Francis Hemans	Influence of oxygen purity in underwater cutting	2019
5	Francis Hemans	Explosiveness of the underwater residual cutting gasses Part 1: Fresh water	2019
7	NAVSEA	USN: Guidance for diving in contaminated waters	2019
8	ICS, BIMCO, IGP, I Clubs, Intercargo, Intertanko, & OCIMF	BMP West Africa (2020)	2020
9	NAVSEA	USN: Submarine rescue system decompression plan	2020
10	ADCI	International consensus for commercial diving and underwater operations	2020
11	Joseph H. Tarnecki, & William F. Patterson III	A mini ROV-based method for recovering marine instruments at depth	2020
12	US Navy	US Navy Salvor's Handbook	2021
13	IOGP	IOGP 411 + others (Internet link)	2021
14	U.S. Dept of the Interior	U.S. Department of the Interior : Diving Safe Practices Manual - Underwater Inspection Program	2021
15	Chenyu Zhao, Philipp R. Thies, & Lars Johanning	Offshore inspection mission modelling for an ASV/ROV system	2021
18	Francis Hemans	Underwater Cutting Explosions Causes / Effects / Consequences & Prevention	2021
19	ADCI, & Osha	Delta-P diving checklist	2021
20	Natalie Summers, Geir Johnsen, Aksel Mogstad, Håvard Løvås & 3 scientists	Underwater Hyperspectral Imaging of Arctic Macroalgal Habitats during the Polar Night Using a Novel Mini-ROV-UHI Portable System.	2022

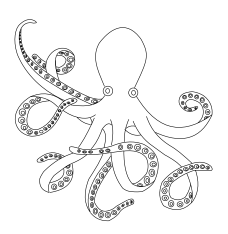
21	1	Vessel-less underwater inspection at fixed offshore structures by utilizing mini remotely operated vehicle (Mini ROV).	2022
26	DMAC	Diving mediacal advisory Committee (DMAC) - (Link to guidelines)	
27	IMCA	(Link to guidelines)	

Rules and acts



Nb	Authors	Title	Year publication
	1960 - 2018		
9	German Employers' Liability Insurance Association	Regulations for health and safety at work issued by the German Employers' Liability Insurance Association - Diving BGV C23	2001
25	Danish government	Danish consolidated act on diving operations and diving equipment	2014
26	UK HSE	UK diving at work regulations - Approved code of practice (Internet link)	2014
27	South African Department of Labour	The South African Department of Labour: Code of practice commercial diver training	2014
28	South African Department of Labour	The South African Department of Labour: Code of practice for inshore diving	2014
29	South African Department of Labour	The South African Department of Labour: Code of practice for scientific diving	2014
31	NOK	Dutch regulations 2014	2014
32	UK-HSE	The medical examination and assessment of commercial divers (MA1	2015
33	Norsok standards	Nosok standarts U100 (Internet link)	2015
41	David Smart	Back to the future: occupational diver training in Australia	1997
44	New Zealand health and safety at work	New Zealand Health and Safety at Work Act Nov. 2018 - Bounce diving	2018
45	Irish HSW	Irish safety, health, and welfare at work (diving) regulations 2018	2018
		2019 - Now	
2	French ministry of Labour	Arrêté du 14 mai 2019 relatif aux travaux hyperbares effectués en milieu subaquatique (mention A)	2019
4	Irish HSA	Irish Health and Safety Authority: Code of Practice for Offshore Diving	2019
16	OSHA	OSHA diving directive - June 2011	2021
22	South african ministry labour	Registration criteria for diving entities in accordance with the commercial diving regulations 2022	2022
24	NOAA	NOAA - Diving Standards & Safety Manual - 2023	2023
25	IMO	Resolution MSC.548(107) (adopted on 5 June 2023) International code of safety for diving operations	2023
28	UK HSE	EH75/2 Occupational exposure limits for hyperbaric conditions	2000
29	UK HSE	EH40/2005 - Work place exposure limits	2005

Decompression tables



Nb	Authors	Title	Year publication		
	1960 - 2018				
2	DCIEM	Diving manual	1992		
3	Ministere du travail	Coral fishing trimix decompression table	1995		
37	US Navy	US Navy diving manual - revision 7	2016		
	2019 - Now				
1	French ministry of Labour	French regulation 2019	2019		
6	NDDT	Norwegian diving & treatment tables - fifth edition (2019)	2019		
17	Brazillian Navy	Normam 15/DPC rev 3	2021		
23	Jan Risberg, Geir Gundersen, & Olav Sande Eftedal	Norwegian Diving- and Treatment Tables - Draft 6th edition	2023		

Diving & ROV Specialists

52/2 moo 3 tambon Tarpo 65000 Phitsanulock - Thailand

