Greetings

This issue of PSDiver Monthly celebrates our 100th issue!

When I started this, I had a vague idea about what I wanted to achieve and went about producing a simple newsletter. Over time, the philosophy and initial direction has allowed the magazine to develop into something I had not imagined in the beginning. To do that, I had to have help.

There is a cost in both money and time that is involved with each issue as well as the subscription delivery system and web sites. As far as I know, I have never refused to help a fellow PSD who asked me for help and other than formal training; I have never charged a dime for what I have done. The ONLY way that has been possible is through the continued support of the sponsors we have in PSDiver Monthly. Without their support, PSDiver Monthly would not exist.

I am often asked what the difference is between an advertiser and a sponsor – especially when I sometimes use the two terms in the same sentence. To tell you that, I need to go back to the very beginning when I first had the idea and talked with a handful of exhibitors I knew at DEMA. Most were people I had either met once or twice or knew through mutual friends. One or two, I got the courage up to present the idea of a free Newsletter for Public Safety Divers. I was not and am still not good with rejection.

The concept was simple enough; the advertising money I was asking for was ridiculously low and based on subscriber numbers – some of them said YES.

By the time the second issue was out, I had already set the tone of what was to come for the magazine. The title story for Issue 2 was submitted by a good friend of mine and was titled The Space Shuttle Columbia Recovery Mission - Toledo Bend, Texas by Corporal Ronny Phillips, Galveston Police Department Marine/Dive Team.

Today, I have been privileged to have articles from divers and industry professionals from all around the country - authors who give their time, energy, talents and share their knowledge with us. We have dive teams across the world that now use and depend on our Continuing Education offering in each issue. We are recognized as an asset to the PSD community by training agencies, leaders in Dive Medicine, Governmental agencies and more. All of this because I had a handful of people believe in a concept I presented at a DEMA years ago.

I refer to our advertisers as Sponsors. My relationship and gratitude for their support is more than the sale of space in our magazine. They are my friends. They are part of PSDiver and to a man or woman; no one has ever refused to help with any project we have ever presented that benefited the PSD community. They have proven that they are there for YOU.

This issue of PSDiver Monthly is more about them than anything else. We have taken the time and made the effort to honor them and thank them for their support over the years. This issue is intended to be a Buyer’s Guide and Resource Guide for you and your team. Keep it handy and refer to it when you have equipment needs or just need some honest answers from those in the know.

Our sponsors ads in this issue that all hyperlink to their respective web sites. I truly hope you will take the time to save this issue and visit our sponsor web sites through the year.

Dive Safe!
Mark Phillips
Editor / Publisher

To submit a Letter to the Editor, Click Here
Gamble Scuba

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DIDSON-DH is a Dual Frequency Identification Diver Held Sonar which provides almost video quality images in zero visibility and turbid environments. DIDSON-DH is used by a diver when mated with the Heads-Up Display and attached to the diver’s mask. This allows the diver to have “vision” where otherwise he or she would not. It can also be used as a traditional Standard Version DIDSON and deployed on an ROV, a pole mount, and a stationary mount. The US Coast Guard coined the name “convertible version” for the DIDSON-DH.

The system operates at two frequencies: 1.8 MHz (High Frequency = 96 Beams) and 1.1 MHz (Low Frequency = 48 beams) and has a range of 1 to 30 meters. The sonar produces high quality resolution imagery. The resolution of the DIDSON-DH is 0.3 degree beam width and spacing.

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The Klein System 3900 Search and Recovery (SAR) Side Scan Sonar is used by law enforcement and search and rescue personnel to conduct difficult underwater searches for weapons, sunken vehicles, drowning victims, and many other objects of interest. To conduct underwater searches, emergency responders typically deploy underwater cameras and search and rescue divers. However, these search methods can be time-consuming and cover a very limited area. In addition, search and rescue divers may have to contend with various hazardous conditions, low or no visibility, and the chance of getting caught in underwater debris. To overcome these operational challenges, emergency responders can and should use side-scan sonar systems.

Side-scan sonar systems use sonar technology to develop an image of underwater objects. The systems are deployed from a boat and typically consist of a towfish, tow cable, sonar software, interface processing unit, and a computer. Side-scan sonar systems enable emergency responders to cover a wide search area in a short time-frame, look for hazards before divers enter the water, and safely deploy divers after an object of interest is located. For more on how L-3 Klein is making the oceans transparent, call (603) 893-6131 or visit us at L-3com.com/Klein.

THE DIFFERENCE IS IN THE IMAGE!!

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*Echoes and Images, The Encyclopedia of Side-Scan and Scanning Sonar Operations*

The how-to guide for side-scan and scanning sonar operations.

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OTS offers a complete line of Full Face Masks (FFMs), through-water transceivers, hard wire communications units, and support items designed to meet the needs of the Public Safety Diver.

When determining whether or not the diver should use hard wire or through-water communications, consider the following:

- Hard wire communications is the highest quality, most intelligible form of communications. Signals are transmitted via 2 or 4 wires securely housed inside of a braided nylon rope.

- While distances of through-water communications have exceeded 6 km, it is highly dependent on sea conditions, underwater obstacles, and turbidity. Hard wire distance is limited to the length of ComRope being used.

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MS 1000 Scanning Sonar gives you:
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- **Peace of mind**: identifying hazards thereby reducing the risk exposure of your divers

To find out how the Kongsberg MS 1000 Scanning Sonar System can transform your SAR operations, e-mail or call our technical specialists for product and application information.

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From USIA
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QDF-YM attaches to the surface supply hose
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QDF-YM

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USIA is an American corporation established in 1987 as a manufacturing firm mainly involved in defense contracting. In 1989 the first recreational diving suits were offered to a select few diving retailers due to an increased demand for quality recreational dry suits.

USIA headquarters and the manufacturing facility are located in a large compound in Oregon State. The facility includes administrative offices, shipping, production area, testing and quality assurance department, research and development department and training compound. Our offices are open 7:30 am to 4:30 pm, Pacific Standard Time, Monday through Friday

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EDUCATION / TRAINING

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Dive Rescue International
Founded in 1977 by dedicated law enforcement officials, Dive Rescue International has remained exclusively committed to providing training and equipment for all public safety professionals involved in aquatic incidents. Dive Rescue International is the leader in preparing public safety professionals for aquatic incidents with an extensive list of over 20 course offerings covering diving, nondiving and trainer programs. The Dive Rescue International’s training system is unique in that it draws on the expertise of an extensive network of public safety professionals.

Dive Rescue International has trained over 1,500 trainers throughout North America and the world.

Dive Rescue International strives to provide the most current and professional water rescue training education, technical support and high-quality water rescue equipment to the public safety industry. Dive Rescue International makes its training systems, technical assistance and equipment available to all public safety professionals who respond to water-related operations. In keeping with these goals, Dive Rescue International constantly endeavors to improve its capabilities to prepare the public safety sector through its international network of professionals.

ERDI

ERDI is the Public Safety diving Fire and other public safety organizations in Search and Rescue techniques in just about every submerged environment known. ERDI trains departments on how to make and maintain their own PSD teams along with being the only Public Safety diving training agency that has their own insurance that endorses its own standards. All ERDI programs are OSHA and NFPA compliant. In fact, some of the largest successful and renowned departments use ERDI Programs to conduct their training.

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Lifesaving Resources
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Lifeguard Systems
http://www.teamlgs.com/

Lifeguard Systems is the culmination of a life’s work and the dedication to creating a safer world in the realms of Water Rescue and Public Safety Diving.

Lifeguard Systems in the 21st century has taken large leaps in many different areas. Public Safety divers and surface water rescue personnel can now take any of 25 different programs that are of the highest standard worldwide. Fire Engineering/Pennwell Publishing published Surface Ice Rescue, Public Safety Diving, and Ice Diving Operations. TeamLGS founded RIPTIDE, a nonprofit organization, devoted to homicidal drowning investigation and research, recovery operations, and public safety diver and water rescue technician accident prevention.

TEAM LIFEGUARD SYSTEMS
BOX 594 · SHOKAN, NY 12481

PHONE: 845-657-5544  FAX: 845-657-5549

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PADI
www.PADI.com

PADI

Americas
30151 Tomas
Rancho Santa Margarita, CA 92688-2125
USA

Ph: 800 729 7234 (US and Canada)
Ph: +1 949 858 7234
Fax: +1 949 267 1267
Email: webmaster@padi.com

*****
PSDA & Water Rescue is offering Rescue Swimmer & Swift Water Rescue Instructor Training Courses for Fire Rescue and Law Enforcement agencies. Call PSDA for more information on Flood Water Abatement, Swift Water Rescue, and Rescue Swimmer training for your Water Rescue Special OPS Teams for your department.

Your Water Rescue Teams needs the best training available to safely operate in all elements of water rescue including swift and flood waters. PSDA & Water Rescue offers your department Certification and Safe Training for your special operations water rescue group. Protect your members and reduce your liabilities & risk factors to your department. PSDA & Water Rescue offers Professional Training by Insured Certified Instructors and Instructor Trainers. PSDA & WR's Rescue Swimmers© and Flood Water Abatement Instructors Trainers will train & certify your water ops team and train selected members of your Water Ops Team as Rescue Instructors.

SDA & Water Rescue Headquarters is located in Jacksonville Florida. PSDA & Water Rescue has a network of instructors and Instructor throughout the United States, Canada, Asia and Europe.

All PSDA & Water Rescue Training is NFPA compliant. PSDA & Water Rescue also offers NFPA compliant training in High Angle and Rope Rescue, Confined Space Rescue and Trench Rescue.

Phone 904 743 3025  e-mail psdahq@bellsouth.net

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**INSURANCE**

Insurance Management Services, Inc www.DiveSecure.com

Insurance Management Services, Inc. is here for you – businesses and individuals – who work hard in the swim, snorkeling, and diving industries.

We Offer:

- **Group Professional**
- **Individual Professional**
  - This professional liability coverage is design specifically for dive leaders. This policy provides professional liability errors and omissions for orientation to, instruction in, or supervision of swim, snorkeling and diving activities that are nationally sanctioned by a recognized training agency. This policy is portable and does not restrict professional activities to one dive business.
- **General Liability**
  - This general liability coverage is a comprehensive general liability policy form and specifically covers exposures specific to the diving industry: premises liability, sales of equipment, servicing and repair of diving equipment, and air fill exposures. Water facility operations such as private lakes and quarries can be endorsed to the policy. In addition recreational activities can be endorsed to the policy, please inquire for premium cost (if any).
- **Charter Boat**
- **Property Insurance**
- **Manufacturers Product Liability**

Carol Christini, M.A., President carol@divesecure.com

Insurance Management Services, Inc
1204 West Ash St, Suite K
Windsor, CO 80550
p. 800-467-7282  f. 970-460-0307
MAGAZINE RESOURCES

The Forensic Teacher
http://theforensicteacher.com/

The Forensic Teacher is a free resource that is used to teach students about crime scene investigation and forensics. PSDiver Monthly subscribers are welcome to subscribe for free and to use the programs offered.

Technical Rescue Magazine
http://www.trescue.com/

First published in 1993 Technical Rescue magazine was begun by Ade Scott after he and other members of the Hampshire Technical Rope Rescue Team (later the Technical Rescue Unit) seeking some specialist equipment were amazed at how poor the other emergency services publications were. With a complete lack of any publishing knowledge or skill whatsoever, (something we continue to exhibit to this day), Technical Rescue magazine was born with enthusiasm and knowledge of what we as rescuers wanted to read. Now in our 16th year of publication TRm is the oldest specialist rescue publication in the world. TRm deals with the sharp end of rescue; equipment, techniques, teams and incidents rather than with the command and policy issues.

Technical Rescue as a discipline is of course a key activity for Fire Services & USAR teams but is equally important to Mountain Rescue, Cave Rescue, Swiftwater Rescue, Rope Rescue and SAR Teams, Coastguard, Police, Military and Industrial Rescue Teams. TRm always reflects Rescue as a multi-agency discipline.

Technical Rescue Magazine is written by rescuers from the USA, UK, Europe, South Africa, Canada and Australasia, some are well known some not so outside of their immediate operational area but all are highly experienced.

We have a great team including Reed Thorne, Dr. Stewart Boyd and Lee Lang to thank for their continued enthusiastic support of Technical Rescue magazine. Our own PSDiver Monthly Editor / Publisher, Mark Philips, is the Dive Editor and a contributor to TRm.

PARTS and FITTINGS

OmniSwivel

OmniSwivel International (originally named “M&J Engineering”) is one of the original high-end corporate manufacturers for the diving industry and goes back to the early 1970’s.

The name “M&J Engineering” is well known around the world by the original line companies and now is synonymous with the name OmniSwivel International.

The company’s focus from its inception has always been “How to make diving safer and easier for the diver”. The
company is designed to research and develop high end component products for the recreational scuba, technical and rebreather diving industry.

Johan Wythoff (Owner/Engineer) has over 40 years of experience in the manufacturing of “Top Quality” Product in metals such as titanium, gold, silver stainless steel, brass, copper and aluminum as well as various high end plastics.

Our products are well known to high tech divers and rescue workers that stake their lives on product reliability:

Our products are used by:
- Rebreather / Technical Divers
- Search, Rescue and Recovery Agencies
- Police Departments and Fire Departments
- Military
- NASA

REDUNDANT AIR SOURCE

H2Odyssey
www.h2odyssey.com

H2Odyssey has a variety of Redundant and Emergency Air Supply systems including components and full, ready to use systems.

H2Odyssey has what it takes to get you in the water! We strive to bring you the highest quality gear at the lowest possible prices.

Please take some time to look around as our site has changed. If you have any questions or comments, please feel free to contact us.

H2Odyssey
975 Park Center Dr.
Vista, CA 92081 USA

Telephone: 760-599-4097
Toll Free: 800-999-0019
Fax: 760-599-4096

Email: Ordering orders@h2odyssey.com
Customer Service info@h2odyssey.com

RISK MANAGEMENT

ReadyDiver
http://www.readydiver.com/

ReadyDiver a source of risk information and distribution, including: education, management, reduction and prevention, and to challenge you to think critically, gain greater understanding of events and accidents, and explore risk threshold – all in a preventive manner, and further — to reinforce dive skills, dive experience, and continuing education.

The ReadyDiver program is not an income source. There are no fees for this site. It is provided as a service only.

The ReadyDiver mission is to provide new tools and an innovative way of thinking about risks; create a deeper understanding of diving risks, dive responsibility, critical thinking, dive accidents and their causes; to reinforce risk management through skills practice, education, example
and experience; and through this process to encourage divers and the industry to be more vigilant and actively involved in risk reduction.

ReadyDiver Contact us, CLICK HERE

Remotely Operated Vehicles

SeaBotix

SeaBotix is the world leading manufacturer of MiniROV systems with a pedigree of underwater expertise. A dedication to providing a capable underwater solution unlike anything else.

SeaBotix
2877 Historic Decatur Road, Suite 100
San Diego
California 92106 USA
+1 (619) 450 4000 +1 (619) 450 4001
Info@SeaBotix.com

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San Diego
California 92106 USA
+1 (619) 450 4000 +1 (619) 450 4001
Info@SeaBotix.com

VideoRay

VideoRay is the largest volume producer of Underwater ROVs (Remotely Operated Vehicles) in the world. Established in 1999, VideoRay has worked with technology and mission partners throughout the world to develop and prove the small ROV tool for a wide range of applications.

With over 2,000 units delivered to a wide range of organizations for a wide range of missions, hundreds of VideoRays work every day throughout the world underwater keeping us free from terrorism, finding and retrieving objects, inspecting infrastructure both inland and offshore, and keeping divers safe from hazardous conditions. We pride ourselves on state-of-the-art customer support and easily operated and maintained underwater robotic systems.

GENERAL CONTACT
VideoRay LLC
212 East High Street
Pottstown, Pennsylvania 19464
USA
Main: +1 610 458 3000  Fax: +1 610 458 3010
SUPPORT - : +1 610 458 3000 Option 1
Email: mailto:info@videoray.com

SCUBA GEAR

AQUALUNG

AQUALUNG is the largest volume producer of Underwater ROVs (Remotely Operated Vehicles) in the world. Established in 1999, VideoRay has worked with technology and mission partners throughout the world to develop and prove the small ROV tool for a wide range of applications.

VideoRay
www.VideoRay.com

AQUALUNG
www.Aqualung.com

Professional Grade Equipment for Public Safety Dive and Rescue Teams

Aqua Lung America Public Safety Program

Starting in mid-2012 Aqua Lung America revitalized their program for Public Safety clients including a network of Aqua Lung Public Safety dealers and a dedicate program manager. A Public Safety Buyers Guide is available to dealers and end-users to assist and guide their equipment selection. In addition a recommended list of equipment has been developed to identify those Aqua Lung products that are suitable for use by Public Safety divers on the basis of equipment
performance, field-experience, and durability. Many of these products were designed for and used by military units around the world so we know they are up to the standard Public Safety teams require.

This Public Safety Buyers Guide will be updated regularly with new products being added so you will want to review it regularly.

Program Enquiries: email: publicsafety@aqualung.com

H2Odysssey
www.h2odyssey.com

We carry a full line of diving equipment and have developed several innovative proprietary products such as the Extra Air Source and Redundant Air Systems.

All of our products are manufactured to the highest standards to ensure that you are getting a quality product. At H2Odysssey, we've got what it takes to get you in the water... and keep you safe!.

H2Odysssey
975 Park Center Dr.
Vista, CA 92081 USA

Phone: 760-599-4097   Toll Free: 800-999-0019
Fax: 760-599-4096    Email: info@h2odyssey.com

SCUBA INSTRUCTOR INSURANCE

See Insurance Management Services under INSURANCE

SONAR AND IMAGING

EDGETECH
http://www.edgetech.com/

EdgeTech is the industry leader in the design and manufacture of advanced underwater sonar imaging systems for survey, detection and identification applications. The company traces its history back to 1965 when it started out as a division of EG&G Marine Instruments. In 1995, EdgeTech became a private company and selected its name in part to honor the late Dr. Edgerton, an MIT professor, marine instrumentation pioneer and a founder of EG&G.

EdgeTech develops and produces a variety of standard and engineered-to-order marine products and systems including side scan sonar, sub-bottom profilers, bathymetric, combined, integrated and modular systems. These systems are available in a range of configurations for towed, deep towed, AUV, USV, ROV, ROTV and custom platforms.

With its worldwide network, EdgeTech serves and services customers including the US Navy, foreign navies, survey firms and the oil & gas industry on every continent.

EDGETECH Massachusetts Office
4 Little Brook Road
West Wareham, MA 02576

EDGETECH Florida Office
1141 Holland Drive, Bay 1
Boca Raton, FL 33487
For all general inquiries please email: info@edgetech.com

FOR EMERGENCY TECHNICAL ASSISTANCE AFTER HOURS
Please call 1-508-942-8043
**Search and Recovery - MS1000**

The MS 1000 is designed to convert any standard PC platform into a full-function sonar processor without the use of additional use of boards or hardware. MS 1000 is a Windows 2000 Pro, XP Pro, or Vista Business Edition-based application, utilizing the familiar Windows interface.

The MS 1000 program also contains a trackplotter module that lets you geo-code sonar targets, set up a search grid, pre-plot survey lines, and show sonar coverage. This multitasking module is embedded in the program, giving a view of the sonar coverage and position as well as the sonar data.

The MS 1000 permits the simultaneous operation of multiple sonar heads (imaging and/or profiling), and altimeters, allowing the user to input and record any sensor(s) via RS 232 with an ASCII or BCD format. Advanced target measurement tools and recording of the data (including sonar settings, sensors and navigation data - NMEA 0813 format - 232 levels) makes the MS 1000 the most feature-packed scanning sonar processor available.

**Application Notes**

Directing Divers   Diver Safety   Hawker Hurricane
Diver Positioning/SUPPORT   MS1000 Quick Start Guide for SAR

**Training:**  Search and Recovery Sonar Training
Course Click HERE to download the PDF.

Kongsberg Mesotech Ltd.
1598 Kebet Way
Port Coquitlam, B.C. V3C 5M5
Ph#: (604) 464-8144  Fax: (604) 941-5423
Email: km.sales.vancouver@kongsberg.com

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**L3 Klein**

http://www.l-3klein.com

L-3 Klein is the world’s leading supplier of side scan sonar equipment, integrated bridge systems, navigation products and waterside security and surveillance systems. In 1967, Marty Klein an MIT graduate set his own course in the new commercial field of Side Scan Sonar. This was a bold move since the only companies involved in this area were multi-million dollar organizations. Klein’s mantra is one of creating reliable, leading-edge sonar products, and maritime domain awareness systems while offering top quality service. L-3 Klein has developed a worldwide reputation of excellence in the industry by providing quality products and excellent customer service. Klein’s business is structured into three segments:

**-Sonar**

L-3 Klein’s side scan sonar systems are respected as the standard of excellence in the industry and are deployed by Governments, Navies, Port Authorities, surveyors, oil companies and universities worldwide. L-3 Klein’s sonar systems and derivatives have been used to locate the Titanic, wreckage of the US Space Shuttle, downed aircraft including TWA Flt 800, Swiss Air Flt 111, John F. Kennedy Jr’s plane and Egypt Air 990, a myriad of underwater antiquities as well as performing the day to day work of Hydrographic Surveys. Klein employs an experienced staff of technical personnel, familiar with the ocean environment and are ready to serve your needs. The high resolution Klein sonar systems, designed and manufactured in our 60,000 square foot plant in New Hampshire, provide high speed, full bottom coverage with imagery unmatched in the industry.

Waterside Security and Surveillance / Maritime Domain Awareness Systems
L-3 Klein has developed, sells and supports the HarborGuard® Integrated Waterside Security and Surveillance System which combines radar, infrared and day time video surveillance technology to provide all weather, day/night security coverage over and under water areas. The HarborGuard® System is currently deployed by the US Navy for protection of base facilities, local governments for bridge, port / harbor and critical infrastructure security, and commercial companies for oil drilling rig and critical asset protection. The HarborGuard® System is designed to deter, detect and deny intrusive small targets on the water.

L-3 Communications Klein Associates, Inc.
11 Klein Drive
Salem, New Hampshire 03079
USA

Telephone (USA) – 603-893-6131
International – 603-893-6131
Fax (USA) – 603-893-8807

Marine Sonic Technology Inc
http://marinesonic.us

Sea Scan® PC is currently being used successfully in the following applications:

Locating:
- Drowning Victims * Vehicles * Sunken Boats
- Equipment * Weapons - Rifles, Pistols

Homeland Security * Ship Hull Inspections
Bridge Inspections * Force Protection
Harbor and Ship security * Mine Detection

Environmental Issues - Location of trash sites, hazardous waste.
Locating Old Growth Timber
Insurance Fraud
Surveying - Pipe lines, warfs, piers
Artificial Reef - Construction and Monitoring
Marine Research - Monitoring of fish populations, oyster reefs, bottom structure, and biologics in the water.

January 9th, 2013
Toronto Police use Sea Scan® HDS to locate some submerged vehicles

Toronto Police marine unit uses the Sea Scan® HDS to help locate vehicles from Lake Ontario they believe was stolen, then ditched in the lake. John Musselman from CTV News on the underwater recovery

Marine Sonic Technology Inc.
5508 George Washington Memorial Highway
P.O. Box 730
White Marsh, VA 23183-0730

John C. De Mille.
jdemille@marinesonic.com

During normal business hours (9:00AM - 5:00PM EST) call (804)693-9602.

After normal business hours call (757)646-3681.
SONAR TRAINING

With a background in commercial explosives and diving, underwater photography and sonar, Atherton worked for and came to manage the Offshore Survey Division of CAN-DIVE Services Ltd., an internationally affiliated, commercial diving company in North Vancouver, British Columbia. The job took him worldwide for 16 years on a diversity of undersea challenges. WWII bomb recovery in Trinidad, deep-water pipeline route surveys, cable-lay operations, locating and recovering aircraft, ships and bodies, and working on underwater television and movie documentaries were all part of the business.

In 1991, Atherton was asked to join Simrad Mesotech Ltd. (now Kongsberg Mesotech Ltd.) where he remains involved in all aspects of sonar system development, testing, applications, operations and another passion—teaching operational underwater acoustics.

Atherton is a frequent guest lecturer at universities, colleges, international marine and security conferences, and private and governmental in-house training seminars. Having “been there, done that,” he brings to these presentations, and to Echoes and Images: The Encyclopedia of Side-Scan and Scanning Sonar Operations, tried and true perspectives of what it takes to get an underwater search or survey job done, and to make sure it’s done right.

http://echoesandimages.com/about

TRAINING AIDS

SIMULAIDS
www.simulaids.com

For the last four decades, Simulaids has understood the challenges of dedicated professionals...

Every Simulaids stand-in is manufactured to our exacting quality standards. Our training aids are extremely easy to use and maintain. We make every effort to provide you with affordable, lifelike, and yet rugged, training equipment for years of reliable use. Our goal is to enhance your speed and expertise and improve your training process. When it comes to simulating a patients’ needs we understand that every effort makes a difference. That difference can be found in our products.

We are proud of our accomplishments. We owe our past, present, and future successes to our many customers, and to our dedicated employees.

On behalf of everybody at Simulaids, we thank you for your past support, and the opportunity to develop meaningful, long lasting relationships.

Simulaids, Inc.
PO Box 1289
16 Simulaids Drive
Saugerties NY 12477
Phone: 800-431-4310
Fax: 845-679-8996 info@simulaids.com
2013 EVENTS
DUI Offers Special Training Workshop for Public Safety Dive Teams

DUI’s Dive Ops program is conducted as part of the annual DUI Drysuit Demo Tour. The workshop gives Dive Teams access to equipment and training to keep them safer, tips on grant writing, the ability to network with other teams, as well as the opportunity to TEST DIVE the equipment.

February 5, 2013 - February 7, 2013
ACSR 2013 Conference
The Association for Crime Scene Reconstruction (ACSR) began in 1991 with a group of professionals in Oklahoma and Texas who investigated crime scenes and performed forensic analyses and comparisons on evidence from crime scenes. These professionals saw a need for an organization that would encompass an understanding of the whole crime scene and the necessity of reconstructing that scene in order to better understand the elements of the crime and to recognize and preserve evidence.

College Park, GA  www.acsr.org/conference

February 6-7
Subsea UK
Aberdeen, UK
www.subseauk.com/3196/subsea-2013

February 15-17, 2013
EUDI Show 2013
Fiera Milano, Pad 6, Milan, Italy
eudishow.eu

February 26, 2013 - March 1, 2013
PEAF 2013 Educational Conference
The purpose of the Property & Evidence Association of Florida, Inc. is to promote education and professionalism of the Property and Evidence function within the State of Florida.

Orlando, FL  http://peaf.us/id1.html
March 1-3, 2013  
DIVE TRAVEL SHOW 2013  
La Pipa Pavilion MADRID, SPAIN  
DiveTravelShow.com

March 5-7  
Subsea Tieback 2013  
San Antonio, TX  
www.subseatiebackforum.com

March 11, 2013 - March 14, 2013  
Kansas Division of the IAI Spring Educational Conference  
The Kansas division of the IAI aims to associate persons who are actively engaged in the profession of forensic identification, investigation and scientific examination of physical evidence, in an organized body within the state of Kansas, so that the professions, in all of its branches, may be standardized and practiced effectively and scientifically.  
Topeka, KS  
www.kansasiai.org

March 12, 2013 - March 15, 2013  
WAI Annual Conference  
The mission of the Wisconsin Association for Identification is to provide educational seminars to members of the law enforcement community, to disseminate useful information related to all the disciplines of the forensic sciences, to provide local administration in the state of Wisconsin for the international professional certification programs of the International Association for Identification, and to encourage the highest ethical standards in the collection, preservation, and examination of evidence.  
Rothschild, WI  
www.thewai.org

CTIN Digital Forensics Conference  
CTIN is a not for profit association dedicated to support digital forensics investigators through training, meetings, and facilitated communication. CTIN was created in 1986 and has trained thousands of members through the years. Our membership is comprised of both public and private sector employees.  
Seattle, WA  
www.ctinconference.org

March 13th-15th 2013 - 2013 NDPA Symposium  
Click HERE to download the AGENDA!  
Click HERE to Download the Symposium BROCHURE  
This year the Symposium is jam packed with a wide variety of breakout sessions, demos on the beach and in the pool, fun activities and lots of networking opportunities!

March 16, 17 2013  
OZTeK Dive Conference & Expo 2013  
Australian Technology Park,  
Eveleigh, Australia  
diveoztek.com.au

18 March to 20 March 2013  
Scuba Fest 2013  
http://www.scubafest.org/2013/  
Hosted by the ohio council of skin and scuba divers (ocssdi), this event promises to provide a weekend of fun, social gathering, underwater photography competition, exhibits, presentations and saturday night banquet with keynote speaker. Plus psi visual inspection workshops, travel seminars, door prizes, silent auction, and more!
March 18-20
SPE Americas E&P Health, Safety, Security, Environment
Galveston, TX
www.spe.org/events/hsse/2013

March 19-21
Decommissioning and Abandonment Summit
Houston, TX
www.decomworld.com/decommissioning

March 19-21
NACE Corrosion
Orlando, FL
http://events.nace.org/conferences/c2013/president.asp

March 19-21
Decommissioning & Abandonment
Houston, TX;
www.decomworld.com/decommissioning

March 20-22
Offshore Mediterranean Conference
Ravenna, Italy
www.omc.it/2013/

March 23, 2013
Western NC Death Investigation Symposium
Winston-Salem, NC
kfritz@wakehealth.edu  agurley@wakehealth.edu

March 24, 2013
LIDS – London International Dive Show
http://www.diveshows.co.uk/
LONDON, UK
TWICE A YEAR THE DIVING WORLD GEARS UP FOR TWO HIGHLIGHTS OF THE SPORT’S CALENDAR - THE LONDON INTERNATIONAL DIVE SHOW (LIDS) AT EXCEL, AND THE BIRMINGHAM DIVE SHOW (DIVE) AT THE NEC.

10th Annual Advanced DNA Technical Workshop – Bode West
The Advanced DNA Technical Workshops are designed to provide DNA training on the latest techniques and technologies to the forensic scientific community as well as the opportunity for scientists to openly share experiences from their laboratories. Leaders from various law enforcement and federal agencies will provide lectures, demonstrations, and mini-workshops on new technologies, new concepts, and challenges in the DNA identification field. This DNA forensic workshop includes a 2-day Technical Session comprised of technical presentations and mini-workshops. In addition to the Technical Session, attendees are encouraged to register for the workshops and a ½ day Technical Leader Session.
San Diego, CA  www.bodetech.com

March 25, 2013 - March 29, 2013
CAPE Annual Training
CAPE has always advocated education and safety in property and evidence handling. We hold a yearly training seminar to bring the best information and technology to our members. The annual training seminar provides an
opportunity to network with other agencies within a unique learning experience.

Rancho Mirange, CA   www.cape-inc.us

March 25-28
U.S. Hydro
New Orleans, LA
www.hypack.com/ushydro/2013/

March 27, 2013 - March 29, 2013
EuroForensics 2013: 4th International Forensic Sciences, Cyber Security and Surveillance Technologies Conference & Exhibition
EuroForensics is dedicated specifically to the needs of government bodies, law enforcement agencies, cyber crime investigators, anti-fraud professionals, risk and compliance officers, crime scene investigators, and forensic medicine experts. The latest developments in the fields of Digital Forensics, Cyber Security, Intelligence & Surveillance Technologies, Crime Scene Investigation, Forensic Medicine, Fraud Preventions, and White Collar Crime Investigation Techniques will be discussed by globally known specialists.

Istanbul, Turkey
euroforensics.com

April 1 – 5
NAEP/AEP National Association of Environmental Professionals
Los Angeles, CA   www.n-aep2013.org/

April 2, 2013 - April 3, 2013
NEIAI Annual Education Conference
The Nebraska Division of the International Association for Identification aims to associate persons who are actively engaged in the profession of forensic identification, forensic investigation, forensic education, and the scientific examination of physical evidence in an organized body within the State of Nebraska, so that the profession in all of it branches may be standardized and effectively and scientifically practiced.

Ashland, NE   www.neiai.org

April 9-11
Ocean Business
South Hampton, UK
www.oceanbusiness.com

April 10-11
Global Marine Renewable Energy Conference
Washington, D.C.
www.globalmarinerenewable.com/

April 15, 2013 - April 16, 2013
FISPhil 2nd Scientific Conference
The Fingerprint Identification Society of the Philippines Scientific Conference is specifically designed to bring together practitioners, educators, and researchers to enhance information-sharing and promote collaboration among the forensic, law enforcement, academic, and legal communities.

Puerto Princesa City, Palawan
http://fingerprintphilippines.weebly.com/scientific-conference.html

April 20-21, 2013
Northwest Dive & Travel Show, Tacoma, WA

April 29-May 1
IDGA Maritime Homeland Security Summit
Baltimore, Maryland
www.maritimehssummit.com
April 22-27, 2013
FDIC Show, Indianapolis, IN

April 22, 2013 - April 25, 2013
MDIAI Spring Conference
The MDIAI was formed in order to associate persons who are actively engaged in the professional of forensic identification, investigation and scientific examination of physical evidence in an organized body so that the profession in all of its branches may be standardized and effectively and scientifically practiced.
Hattiesburg, MS www.mdiai.com

April 22, 2013 - April 25, 2013
CBDIAI Spring Conference
The CBD-IAI is one of the largest and most active of the IAI Divisions and currently holds a membership of well over 600 individuals. CBD-IAI members are principally from the District of Columbia, Delaware, Maryland, Virginia and West Virginia; however our membership is world-wide. We are actively engaged in professional development, training, education and certification.
Dover, DE www.cbdiai.org

April 24, 2013 - April 25, 2013
Forensics Europe Expo
Forensics Europe Expo is a new Exhibition and Conference which has been designed as an international forum for sourcing forensics products, equipment and services, and provide the education, best practice, training, and networking for the forensics sector and supply chain. Forensics Europe Expo will take place alongside Counter Terror Expo 2013.
London, UK www.forensicseuropeexpo.com

April 26-28, 2013

Be A Diver Adventure Sports Festival
Fort Lauderdale, Florida

California State Division of the IAI Training Conference
The California State Division of the IAI aims to bring persons, who are actively engaged in the profession of Identification and Scientific Investigation, into an organized body so that the profession, in all of its disciplines, may be administered and practiced in an ethical and effective manner.
Sacramento, CA www.csdiai.net

May 1, 2013 - May 3, 2013
IAIAI Annual Conference
The Iowa Division of the International Association for Identification has over 200 Active, Life, and Associate members and is proud to be a resource for the study of law enforcement forensics.
Sioux City, IA www.iowaiai.org

May 4-5, 2013
Northern California Dive & Travel Show
Santa Clara, CA http://www.divenewsnetwork.com/expo/

May 5, 2013 - May 9, 2013
ASCLD Annual Symposium
We have a packed schedule of events including top-notch workshops, entertaining speakers and a program of educational material that will motivate and enable our attendees to address the Business Behind the Science.
Durham, NC www.ascld.org

May 6, 2013 - May 10, 2013
MAAFS Annual Meeting
The mission of MAAFS is to encourage the exchange and dissemination of ideas and information within the fields of recognized forensic sciences through improving contacts between persons and laboratories engaged in the forensic sciences; to stimulate research and the development of new and/or improved techniques; and, to promote high standards of performance and facilitate professional acknowledgment of persons working in recognized forensic science disciplines.

Roanoke, VA  www.maafs.org

May 6-9
Offshore Technology Conference
Houston, TX  http://www.otcnet.org/2013/

May 14, 2013 - May 17, 2013
Pacific Northwest Division of the IAI Annual Conference
The Pacific Northwest Division of the International Association for Identification aims to organize people in the profession of forensic identification, investigation, and scientific examination of physical evidence, through education, training, and research so the profession can be standardized and effectively and scientifically practiced. To encourage research in scientific crime detection by employing the collective of the profession to advance the scientific techniques of forensic identification and crime detection.
Tacoma, WA  www.pnwdiai.org

May 19, 2013 - May 22, 2013
CEIC
CEIC is a premiere event for the exchange of best practices in Digital Investigations. At CEIC, attendees of all skill levels have the opportunity to choose from over 110 learning sessions to attend. Each session is led by experts in Computer Forensics, E-Discovery, Cybersecurity, Enterprise Investigations, IT Security. Network with peers and experts and preview the latest technology and services from leading providers in the Exhibit Hall.

Orlando, FL  www.ceicconference.com

May 19, 2013 - May 24, 2013
California Association of Criminalists Spring Seminar
The California Association of Criminalists fosters an exchange of ideas and information within the field of criminalistics through a wide range of events (study groups meetings, bi-yearly seminars, training and research endowments), financial assistance for training for new criminalists, and many other activities.
Pasadena, CA  www.cacnews.org

May 20, 2013 - May 22, 2013
IDIAI Annual Educational Conference
The Illinois Division, International Association for Identification is a non-profit organization aligned with the International Association for Identification. The IDIAI serves to further the profession of forensic identification and scientific crime detection by promoting research, scientific techniques, and standardization. The IDIAI is a professional organization for law enforcement, crime lab personnel, and crime scene investigators.
St Charles, IL  www.id-iai.org

http://www.chaminade.edu/grad/si/underwater_forensic_investigation.php
Chaminade University, Honolulu, Hawaii
May 20, 2013 - May 24, 2013
12th Annual Advanced DNA Technical Workshop – Bode East
The Advanced DNA Technical Workshops are designed to provide DNA training on the latest techniques and technologies to the forensic scientific community as well as the opportunity for scientists to openly share experiences from their laboratories. Leaders from various law enforcement and federal agencies will provide lectures, demonstrations, and mini-workshops on new technologies, new concepts, and challenges in the DNA identification field. This DNA forensic workshop includes a 2-day Technical Session comprised of technical presentations and mini-workshops. In addition to the Technical Session, attendees are encouraged to register for the workshops and a ½ day Technical Leader Session.
Amelia Island, FL  www.bodetech.com

June 4, 2013 - June 7, 2013
TDIAI Annual Educational Conference
The Texas Division of the I.A.I. was formed to associate persons in the state of Texas, who are actively engaged in the profession of forensic identification, crime scene investigation, scientific examination and preservation of physical evidence in an organized body, so that the profession in all of its branches may be standardized and effectively and scientifically practiced.
Dallas, TX  www.tdiai.org

Jun 8, 2013 - Jun 9, 2013
SCUBA SHOW 2013 - Long Beach Events Calendar : Long Beach ...

June 9, 2013 - June 14, 2013
IHIA 2013 Symposium

The mission of the International Homicide Investigators Association is to provide active support to law enforcement death professionals through leadership, training, networking, and provision of resources and expertise to resolve cases.
Orlando, FL  www.ihia.org

June 10-12
Energy Ocean International
Warwick, RI  www.energyocean.com/

June 10-13
Oceans '13 MTS IEEE Bergen
Bergen, Norway  http://www.oceans13mtsieeebergen.org

June 11, 2013 - June 13, 2013
LAIAI Conference
The Louisiana Division of the International Association for Identification was formed to associate persons actively engaged in the profession of Forensic Identification / Investigation and Scientific Examination of physical evidence. Thus, the profession and all of its divisions may be standardized effectively and scientifically practiced. The Association's objective is to encourage research, keep members apprized of the latest techniques and discoveries, and to utilize the Association members' collective wisdom to advance the profession of Forensic Identification and Crime Detection.
Kinder, LA  www.laiai.org

June 18-20
UDT - Undersea Defense Technology
Hamburg, Germany  www.udt-global.com
AFTE 2013 Seminar
The Association of Firearm and Tool Mark Examiners holds an annual seminar to share information amongst practitioners in the field.
Albuquerque, NM

Hydrovision International 2013
Denver, CO
www.hydroevent.com

8th ISABS Conference on Forensic, Anthropologic and Medical Genetics
International Society for Applied Biological Sciences (ISABS) is a non-profit organization founded to promote, enhance and extend research, development and education in molecular biology as applied to clinical and molecular medicine, focusing on, but not limited to, molecular genetics, genomics, proteomics, forensic and anthropological genetics, and biotechnology.
Split, Croatia  www.isabs.hr

Sea Work International
South Hampton, UK
www.seawork.com

Inter/Micro: 65th Annual Applied Microscopy Conference
Inter/Micro is an internationally recognized conference that attracts microscopists from all areas of light and electron microscopy. Research presentations during the first three days cover techniques and instrumentation, environmental and industrial microscopy, and forensic and chemical microscopy. The final two days will be a hands on microscopy workshop, TBA.
Chicago, IL  www.mcri.org

IAI International Educational Conference
The objective and mission of the IAI is to associate persons who are actively engaged in the profession of forensic identification, investigation, and scientific examination of physical evidence in an organized body, so that the profession, in all of its branches, may be standardized and effectively and scientifically practiced.
Providence, RI
www.theiai.org/conference/2013/index.php

AUVSI's Unmanned Systems North America
Washington, D.C.
www.auvsishow.org/auvsi13/

20th International Council on Alcohol, Drugs and Traffic Safety Conference
T2013 will present a global forum at which all those involved in road safety research, policy, education, enforcement and injury prevention, particularly from the fields of drugs and alcohol, can meet with researchers, academics and professionals to discuss and present on the latest work being undertaken in the field.
Brisbane, Australia
www.t2013.com

25th World Congress of the International Society for Forensic Genetics
The International Society for Forensic Genetics has the goal to promote research, quality standards, and excellence in forensic DNA testing worldwide. The next bi-annual conference combines two days of interactive workshops with three days of congress presentations on the latest developments and research in forensic genetics. Professor Sir Alec Jeffreys has kindly agreed to provide the opening address and this meeting will provide excellent opportunities to learn from and influence leading edge thinking, and connect with new and old friends and colleagues throughout the world.

**Melbourne, Australia**

[www.isfg2013.org](http://www.isfg2013.org)

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**September 16, 2013 - September 17, 2013**

**The Evidence Conference**

The Evidence Conference is a comprehensive 2-day event covering evidence collection, handling, analysis, and chain of custody. The focus will be on crime scene, forensic laboratories, and digital and mobile device forensics. Conference attendees will have opportunities to share information, discuss technologies, as well as address questions on accreditation and standards. The program will include educational sessions, an exhibit hall with vendors booths/tables, keynote presentation, facility tour, meals/breaks, networking events, and technical trade presentations.

**National Harbor, MD**

[www.theevidenceconference.com](http://www.theevidenceconference.com)

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**September 23, 2013 - September 26, 2013**

**Second Annual Advanced DNA Technical Workshop**

The Advanced DNA Technical Workshops are designed to provide DNA training on the latest techniques and technologies to the forensic scientific community as well as the opportunity for scientists to openly share experiences from their laboratories. Leaders from various law enforcement and federal agencies will provide lectures, demonstrations, and mini-workshops on new technologies, new concepts, and challenges in the DNA identification field. This DNA forensic workshop includes a 2-day Technical Session comprised of technical presentations and mini-workshops.

**Charlottesville, VA**

[www.bodetech.com](http://www.bodetech.com)

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**Sept 23-27**

**Oceans MTS IEEE**

San Diego, CA

[www.oceans13mtsieesandiego.org](http://www.oceans13mtsieesandiego.org)

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**September 29, 2013 - October 4, 2013**

**2013 Midwestern Association of Forensic Scientists Fall Meeting**

The Midwestern Association of Forensic Scientists annual meeting, geared towards the working forensic scientist, brings together professionals from a wide variety of disciplines for the exchange of information through workshops and presentations.

**Dayton, OH**

[www.mafs.net](http://www.mafs.net)

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**September 30 - October 2**

**SPE Annual Technical Conference and Exhibition**

New Orleans, LA

[www.spe.org/atce/2013](http://www.spe.org/atce/2013)
October 7, 2013 - October 10, 2013
International Symposium on Human Identification
Atlanta, GA
http://ishinews.com

October 8-9
MTS Dynamic Positioning
Houston, TX
www.dynamic-positioning.com/

October 9-13
International Workboat
New Orleans, LA
www.workboatshow.com/

October 19, 2013 - October 23, 2013
IACP Annual Conference
Philadelphia, PA
www.theiACP.org

October 21, 2013 - October 26, 2013
California Association of Criminalists Fall Seminar
Modesto, CA
http://www.cacnews.org/

October 22-24
Deep Offshore Technology
Houston, TX
www.deepoffshoretechnology.com

October 22-24
LAGCOE
Lafayette, LA
www.lagcoe.com/

October 22-24
AWEA Offshore Windpower
Province, RI
www.offshorewindexpo.org

October 28, 2013 - November 1, 2013
SOFT
Orlando, FL
www.soft-tox.org
Exercise, Diving and the Heart

Work and Exercise
Diving can effect the heart and blood vessels mainly by the amount of exercise involved. Exercise produces a need for increased oxygen to produce increased activity, and the heart and circulation are affected in some way by any form of exercise. In diving, the circulatory system is affected by several forces acting on the heart and blood vessels. Some of these are:

- changes in pressure, secondary to breathing a high density gas mixture which increases the pressures in the heart (afterload).
- A high oxygen concentration (hyperoxia) can slow the heart rate, a commonly observed phenomenon.
- An increase in hydrostatic pressure can alter electrical conduction in the heart.(excitability and conduction speed)
- During decompression, bubbles (gaseous pulmonary embolism) may increase right heart pressures and cause a paradoxical embolism in patients with a right-to-left shunt (patent foramen ovale).
• Immersion, (getting into the water to the neck), increases the blood flowing into the heart (preload).

• Hypothermia also plays a role causing vasoconstriction (afterload), slowing the heart rate. These factors may disturb cardiac function and expose patients with heart disease to accidents during underwater diving.

Exercise Causes an immediate response
Exercise generally causes an immediate response in the cardiovascular system. This response includes local blood flow changes which then cause reflexes that then cause an increased cardiac output (how much blood the heart is pumping out). From the cardiovascular standpoint, exercise is any activity that raises the resting oxygen consumption above basal levels. Thus swimming, walking with heavy gear, climbing ladders and performing heavy labor relating to diving are all sensed by the heart and cardiovascular system as forms of exercise and require an increased output.

Functional reserve
The normal heart has a backup reserve and the heart at rest is working at a small percentage of its maximal capacity. Measurement of how hard the heart can perform may be necessary to find out if there are any limitations due to heart disease. A reduction in the ability of the heart to pump enough blood to meet maximal needs can go undetected unless it is tested and found to be diminished.

Exercise Stress Testing
Exercise stress testing is used to measure cardiovascular reserve when assessing the heart. Used mainly to detect coronary disease, its application in testing for cardiac reserve in divers is also important and useful. A diver should be able to exercise on the treadmill without chest pain, severe shortness of breath, or blood pressure changes.

Radionuclide Studies
The physical stress imposed by diving can be simulated by the use of radionuclide (isotopes) standard clinical tests and an assessment of capability to dive can be made from the results.

In dealing with patients with heart disease, it is important to understand the relationships among external physical work, myocardial oxygen consumption, and blood flow to the myocardium. Understanding these relationships will provide the basis for assessing the performance of an individual with heart disease, and determining their ability to dive.

Cardiac Work, Oxygen Consumption, and Blood Flow

Increased Heart Muscle Blood Flow
As the work demands of the heart increase the heart does not greatly increase its extraction of oxygen. Usually only a small increase in oxygen extraction occurs (e.g., an increase of 2 ml of oxygen per 100 ml of blood from a baseline of 10) whereas large increases in myocardial blood flow provide the increased oxygen needs when myocardial work load increases.

Why is hypertension so damaging to the heart muscle?
Increased cardiac work arises from increases in arterial pressure with little change in the amount of blood flow passing through the heart (pressure work), or by increases in blood flow with almost constant pressure (volume work).
(Wiggers and Sarnoff). It is possible to experience diving environments which produce either primarily pressure work on the heart or primarily volume work on the heart. For example, isometric work associated with heavy lifting raises the arterial blood pressure and causes an increase pressure load on the heart, whereas the work associated with swimming causes an increase flow demand on the heart and results in a volume load. The studies of Samoff et al demonstrated that a pressure work load is more demanding in terms of myocardial oxygen consumption than an equivalent volume load. It is important to remember this difference when considering the diver with hypertension.

**Coronary Artery Disease**
Other studies have shown that the heart muscle depends on increasing blood flow to supply oxygen demands: when flow restrictions occur due to narrowed arteries to the heart, the muscle cannot obtain adequate oxygen by increasing oxygen extraction, and oxygen deficits occur during exercise. Chronic pressure or volume overload-induced muscle enlargement of the heart, decreased blood flow in the heart arteries (coronaries), and congenital heart disease (valvular and septal defects) all may affect myocardial oxygen consumption, myocardial blood flow, and blood flow distribution to the myocardium. Better understanding of these blood flow principles will aid significantly in assessing the diver with heart disease.

**Physical Fitness**
Divers need to obtain a physical fitness that allows maximum oxygen consumption. This is the ability to do work, such as swimming a reasonable distance with diving gear without getting too short of breath, and be able to help a partner who has been injured or requires assistance to return to the boat. One way of adjusting to the fitness needs of diving is to carefully plan your dives, avoiding situations requiring excess physical exertion above and beyond your physical capacities. This works well for the elderly diver or the diver who has physical incapacities. The best way is to exercise regularly.

For diving fitness, a moderate exercise program that can be done 4-5 days a week is adequate for the casual diver. Swimming is the best exercise for diving, but jogging, walking, biking or rowing should do the same thing---increase your pulse rate, breathing rate and oxygen intake. Conditioning improves the maximum oxygen intake. You should establish a target heart rate, which can be determined by the formula:

$$\text{Target Heart Rate} = (220 \text{ minus age}) \times 0.70$$

When you exercise you should aim for a pulse rate derived from this formula with a five minute warm-up, the 30 minutes of keeping your pulse rate at the target, followed by 5 minutes of cool down. If you are over 35 years of age you should get a medical examination before beginning the exercise program; this should include an Exercise Stress Test. Once started, you should take 2-3 months to build up to your target, then take 40 minutes 5 days a week to maintain yourself at your target level.

**References:**
1. Medical Seminars Lectures
2. Diving Medicine, Alfred A. Bove, MD, PhD
3. Diving and Subaquatic Medicine, Edmonds, Lowry and Pennefeather.
Continuing Education

Our Continuing Education program is a free resource to help and aid your team training. Assembled by volunteers, Instructors and professional divers, our CE is a regular feature and is recognized as an asset for any water response and rescue team.

These training agencies have recognized PSDiver Monthly as a valued addition to their programs and Continuing Education requirements.

Public Safety Diving Association (PSDA)

Your Water Rescue Teams needs the best training available to safely operate in all elements of water rescue including swift and flood waters.

ERDI

ERDI is the Public Safety diving (PSD) agency that trains Police, Fire and other public safety organizations in Search and Rescue techniques in just about every submerged environment known. ERDI trains departments on how to make and maintain their own PSD teams along with being the only Public Safety diving training agency that has their own insurance that endorses its own standards.

Life Saving Resources

Lifesaving Resources, LLC is dedicated to drowning and aquatic injury prevention and emergency management and pays tribute to Lifeguard, Public Safety and Rescue personnel from throughout the world.

Lifeguard Systems – TEAM LGS

Here at Team LGS, we will prepare you for real life situations, and teach you how to think in difficult situations so that at the end of the day, you can go home.

Dive Rescue International

Dive Rescue International strives to provide the most current and professional water rescue training education, technical support and high quality water rescue equipment to the public safety industry.

If you would like to be part of our Continuing Education Team and help us with this section contact Mark at PSDiverMonthly@aol.com – Subject Line: Continuing Ed.

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