

### DIRECTORY

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**COVER PHOTO** A feather star hosts a family of clingfishes. Nonoy Tan, Philipines

## contents



**DOLPHINS** OF ROATAN by Bill Becher. Journey down to the exotic and beautiful land of Honduras to get up close and personal with some savvy dolphins.

**12** DIVING IN THE **HIMALAYAS** by Andrey Bizyukin. Join an adventure of a lifetime in the highlands of Nepal to experience divina at hiah altitude in the Himalayan mountains.

**22 PROTECTING CORAL REEFS** Michael Arvedlund Oh, the pounding that the reefs take from us humans, so curious, so clumsy. Learn how reef etiquette can save coral life.

44 ORCA SAFARI **NORWAY** Peter Symes & Arne Eriksen Close encounters of the orca kind. The largest of the dolphin family -"the killer whale" is a areat hunter. But it doesn't eat humans, right?

62 **EL DORADO PHILIPINES** by Nonoy Tan. Discover the natural treasures of this remote seascape with a local guide and emerging underwater photographer,

Nonoy Tan.

plus... FDITORIAL 28 **Records** 29 Manta Network 32 Books 34 DEMA report 38 Equipment Wet & Weird 41 Antibes Festival 51 54 The Luna Affair

3

56

58

59

72

PORTFOLIO:

Dive Bites

Electric Reef

Sea Gypsies

**Edwin Marcow** 

Nonoy Tan macro 66



PHOTO: NONOY TAN. Territorial combat between two wrasses. Philippines.

# editorial

## Sir David... Thanks. by Peter Symes

Recently, I tuned in to a late evening show of the always excellent Parkinson on the BBC. This elegant talkshow host always manages in his interviews to raise the talk well over and above the trivial, and he does so with the ease and quiet naturalness of a true maestro. It is always insatiable curiosity, energy and relevant, and always enjoy- inquisitivness. "Pension?" For able.

David Attenborough was in the regains his usual energetic self.

chair opposite him, as his third guest, I no longer rememberwhothe other two were. for it was David Attenborough who stole the show and left the greatest impression.

Among other things the occasion was the

mountain sides, crawled around on smoking volcanoes and dived down to the oceans' depths in order to be able to point out yet another fascinating creature and initiate us into another of nature's ingenious and strange wonders.

He is now 76, but looks like only fifty, or perhaps a little more, and still has a seven-year-old's once, Parkinson's question dumbfounds David Attenborough for On the evening in question Sir a moment or two before he

> He had much too much to do, and he loved what he did. I don't doubt it. He is gripped by his fascination and it fills him with life and energy.

In that way I find that I can learn much from David Attenborough. Not just of nature,

50 year anniversary of David about which he is so good at Attenborough's production of communicating, but also about Zoo Quest in 1954. For fifty years how he does what he is so good - half of a century! - he has cap- at, and stands for. For he is also a tivated and enthralled viewers fine role-model for how we can as he has puffed his way up high both understand and experience

TTENBOROUGH



X-RAY MAG 1:2:2004 **EDITORIAL** 

## editorial

He is also an example of how we can involve for the sake of the enjoyment and relaxation, it and let it play a much larger role in our lives, try to do both - not to enjoy it would be a horwithout it necessarily meaning that we must turn our backs on our lives in a modern society. Which, incidently, would be a totally unrealistic and thereby unusable real politic if this world is to travel to observe manta rays help to protect to be saved for future generations.

something to be learned here too. Drop the in the process.

OK! It's not all fun.

threats to nature, from global warming, El Nino tion does have some use. He stated, among other things, that the threatened mountain aorillas had received so much attention from the 1970's and onwards that they had in fact increased in numbers but that their habitat was still decreasing. Our attention does, therefore, focus it.

understand and communicate, therefore play a decisive role for us, both as individ- a seaview. uals and as a species. That's all very important that we understand

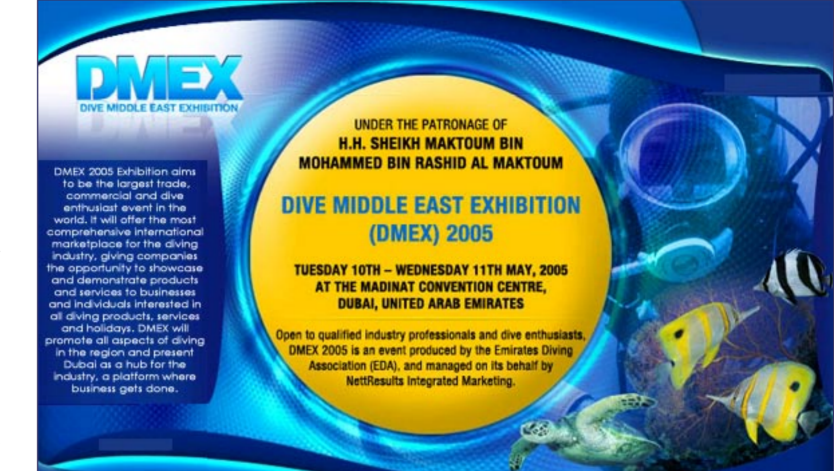
nature on a deeper plane and enjoy its beauty. encing and seeing on our travels. (And please, rible mistake). It also means that it is important to take a stand as to how we travel and why we do it. For example, can the fact that we choose them? Not only here and now, because their And before we go further in that direction, it worth in tourist valuta just happens to be more is also obvious that his experiences and insight than a thousand times the value of their worth are so invigorating – so perhaps there's also as meat, but also in the long run. Because when relations to these natural resources change, cigarettes and live longer! On with the diving human systems are forced to change too. And equipment, live even longer and enjoy yourself that will be the best guarantee for the survival of these species in the long run.

That means, that we must choose the right But as David Attenborough so rightly pointed form for ecotourism, that which is not just an out when the interview turned to all the current attached smart marketing label for ordinary commercial profit. Not only because we will and George Bush, all the information and attention thereby become engaged witnesses and therefore be guarantors for the continued existence of these species, but because we will also come to value them - not just in the usual emotional meaning of the word – but also in a literal macroeconomic way. For nature, that cheap lady, suddenly becomes worth a lot of hard cash, make a difference wherever we choose to and the ubiquitous economic marketing forces will change to her advantage, so that the coral Our abilities to experience and observe, to reefs will be preserved instead of being cleared to give place to yet another shopping mall with

> But it requires that we feel that it is something well, but let us now come down to do with us, that we have a point of view, and to earth and give these ideas a that we air it. And a good place to start the concrete content. It means, for whole long but luckily enjoyable educational example, that it is important that journey is in the world's biggest classroom – the we travel for the sake of the Oceans. Do like Sir David. Go out into the world experiences, and that it is very with an open mind and with open eyes. That is your best hope. It is our best hope.

> > See you out there.





#### Why Dubai?

When it comes to a hub for diving, Dubai offers the perfect environment. As a central hub for commerce in the region, reaching over 2 billion people, and a few hours from legendary dive sites such as the Red Sea. The Maldives and The Seychelles, it is possible that DMEX is closer than any other industry event to eight out of the top ten dive sites around the world. Dubai's history started with pearl divers and today offers some of the best tourist locations resorts, many of which offer diving packages. Recent world-class off-shore development projects such as Palm Island, The World and Hydropolis (the underwater hotel) have raised environmental issues to the front. Synonymous with the oil and gas industry and thus commercial divers - Dubai is simply the diving hub.

#### Getting to and staying in Dubai

Dubai's award winning carrier Emirates Airlines has direct flights from America Europe, Africa and Asia. No where is easier to get to. Once you are in Dubai there are some of the world's leading hotels to choose from. DMEX is making this easier still by offering an accommodation office to offer the best rates at a variety of hotels that are either walking distance to DMEX 2005 or will offer dedicated transport for you free of charge.



Madinat Convention Centre opened in late 2004 and is one of the most versatile locations in Dubai with state of the art facilities. This is no sterile exhibition hall but a stunning village of conference facilities, hotels, a souk, countless food and beverage outlets - all connected by Arabic waterways. What could be more ideal for a diving exhibition?

Madinat Convention Centre Dubai, United Arab Emirates +971 4 366 8888

www.dmex2005.com



what it is that we are experi-

Close encounters of the dolphin kind

# Roatan's Dolphins

Text and photos: Bill Becher

I slap my hands on the water and two bottlenose dolphins swim toward me, propelled by a few flicks of their tails. The 400-pound creatures push hard on my feet with their noses and skim me across the surface of the warm Caribbean lagoon.

My two-dolphin-power E-ticket ride is at Anthony's Key Resort on the island of Roatan off the coast of Honduras.

This tropical playground, well known to scuba divers, is also home to the Roatan Institute of Marine Science. Here you can touch, swim, snorkel and scuba dive with dolphins and even be a "dolphin trainer for a day."

A dolphin trainer's day starts with preparing food. You help sort the restaurant-grade frozen fish, picking out damaged fish that might harbor bacteria.





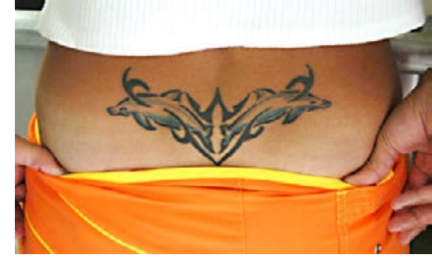


#### **Roatan's Dolphins**

Trainers carry small coolers of fish marked with each dolphin's name out to the large pens in the lagoon rimmed with wooden catwalks. It's a pretty setting with no concrete in sight. We sit on a floating platform and get acquainted with the dolphins.

Biologist Teri Bolton and her husband run the dolphin program. She invites us to pet a dolphin --- they like strokes. Their skin is smooth and tight, like an inflated inner tube.

Dolphins aren't fish, they are air-breathing sea mammals. They are also curious, playful and intelligent. If humans lived in the ocean dolphins would be our golden retrievers, except smarter --- you wouldn't find a dolphin drinking out of a toilet.



Some dolphin trainers take their work very seriously.

#### Finding your inner dolphin

After watching the trainers interact with the dolphins and learning about their habits and likes and dislikes



LEFT & RIGHT BOTTOM: Swimmers get a close-up encounter with a dolphin at Anthony's Key Resort.





Dolphin trainer for a day gets a kiss from a dolphin.



Dolphin trainer for a day commands a dolphin to jump by raising her right arm.

vou head back to the fish house to prepare another meal. Then it's time to learn the hand signals trainers use to communicate with the dolphins.

We sit with feet dangling in the water. Two male dolphins swim up --- Esteban and Paya. They're out of their pens in the open ocean. They seem to enjoy what they do. If they didn't they could just keep swimming to Jamaica.

The dolphins pop their heads out of the water. dolphin. Enthusiasm and curiosity helps too. Bolton tells us to raise one arm quickly. The dolphins swim away and then leap into the air repeatedly until you lower your arm. Then they come back for a fishy tickles that animal and forming a relationship." reward that they swallow whole.

Hold your hand in the water and the dolphin places his nose on it. Tap on his side with your other hand and the dolphin takes off in a circular speed run. Lift both dock. Then it's time for the dolphin-powered body

hands and push and the dolphin tail-walks. Wag your fingers and Did you know that dolphins are the dolphin talks in clicks. Rotate so intelligent that within only a the fingers and they pirouette in few weeks of captivity, they can the water. By this time I confuse the signals and Paya spins when train Americans to stand at the he's supposed to talk. I spin my very edge of the pool and throw fingers. them fish? -- Unknown

"No, the dolphin's training you," says Bolton, laughing. Apparently one of the qualities a trainer needs is to be smarter than the

"Anyone can walk out there with a bucket," says Bolton. "But the interesting part is wanting to see what

After the hand-signal session we don wet suits and masks and get in the water. The dolphins swim out, we grab their dorsal fins, and they tow us back to the





Scuba divers get a close-up encounter with a free-swimming dolphin at Anthony's Key Resort.

#### **Roatan's Dolphins**

surfing grand finale.

If training a dolphin isn't enough you can also divers. scuba dive with them.

materialize, swooping around the divers then scratching their backs on a sponge. A dolphin swims by, streaming bubbles from his blowhole. Then they do a series of jumps, seen from underwater it's like a mirror image of the above water show.

#### Anthony's Key

For scuba divers at Anthony's Key there are also reef dives, wall dives, wreck dives, shark dives, night dives and beach dives. Visibility is good, averaging from 50 to 100 feet in 80-degree (F) water. Most dives are a short boat ride away.

and nitrox 32 is available for nitrox certified

Anthony's Key is a PADI Gold Palm 5-Star Kneeling on the sandy bottom the dolphins Instructor Development Center and is ranked as one of the top dive resorts in the world. The tendive boats are all modern 42 and 48-foot craft.

> There is an on-site recompression chamber and staff physician, photo shop, dive equipment rentals, and a PADI continuing educational program that offers resort courses.

If three daily dives and two-a-week night dives aren't enough and your residual nitrogen allows, there is extensive shore diving available.

Two wrecks invite exploration: the El Aquila, a 230-foot double-deck cargo vessel sunk in 1997. This intermediate to advanced dive is a twominute boat ride from the resort. The "El Aquila"





PRO 2000 ADV - the evolution of Seac Technology. The new, patented AIR CONTROL command, with inflation button and double exhaust buttons. warrants precise buoyancy control

The padded, self-draining backpack offers maximum comfort and complete protection.

The adjustable rings in aerospace alloy ensure light weight and durability.







or "The Eagle" ran cargo between Puerto This freighter originally sank 8 years ago It was recently salvaged and brought to overlooking the lagoon.

Roatan by Anthony's Key Resort. The ship is intact and is restina perfectly upright on a sandy bottom in approximately 100' of water.

The Odyssey is a 300-foot multi-level ship sunk in 2002. Dive depths are from 40 to 120 feet on the north coast of Roatan, a 12-minute boat ride away.

For divers and non-divers there is snor- IF YOU GO keling, kayaking, jungle canopy tours, horseback riding, and my favorite, swinging in a hammock in the gentle ocean breeze and listening to the sound of the surf pounding on the reef.

#### **Picture Perfect**

The setting here could have been designed by a post-card photographer. The majority of rooms are on the beach at Anthony's Key, a 30-second boat ride away. The Key is also the site of the Monday night crab races, limbo contest and beach barbeque.

Most of the resort is built out of wood, giv-Cortes, Honduras and San Andres Island. ing it a simple, rustic feel. The dining room and bar are located up a flight of wooden around the Utila Keys, Bay Islands, Honduras. steps like a giant tree house in the jungle

> Brent Howell from Seattle has been coming here for 15 years and is conflicted. "I'd like to tell people about Roatan and I'm afraid to tell people about it. It's a secret I don't want to share."

Bill Becher can be reached at billbecher@yahoo.com.

-- Carl Sagan

It is of interest to note that while

some dolphins are reported to have

learned English - up to fifty words

used in correct context - no human

being has been reported to have

learned dolphinese.

Several US carriers and Sol Air offer flights to Roatan via Miami or Houston.

Anthony's Key Resort offers dive and non-dive packages including seven nights accommodations, three meals a day, air tanks, weight belts and weights, three single tank boat dives per day and two single tank night boat dives starting at \$599. Scuba instruction and certification is available, as is try scuba resort course. Dolphin trainer for a day costs \$160 for guests.

For more information about Anthony's Key, go to www.anthonyskey.com or call (800) 227-3483. ■



Scuba divers get a close-up encounter with a free-swimming dolphin at Anthony's Key Resort.







Beautiful sunsets at Anthony's Key, a scuba dive and adventure travel resort on Roatan Island in Honduras.





History: Honduras became independent of Spain's vast empire in 1821. A freely elected civilian government came to power in 1982, after 25 years of military rule. However, Honduras became a haven for anti-Sandinista contras fighting the Marxist Nicaraguan Government and an ally to Salvadoran Government forces fighting against leftist guerrillas during the 1980s. In 1998, the country was devastated by Hurricane Mitch, which killed 5,600 people and caused \$2 billion in damage.

X-ray mag

#### Government:

democratic constitutional republic

Capital: Tegucigalpa

Currency: lempira (HNL) Exchange rates: lempiras per US dollar - 17.3453

Languages:

Spanish, Amerindian dialects

perate in mountains

Geography: Central America, bor- Environment issues: urban spawl; deforand Nicaragua; Terrain: mountains in the interior, narrow coastal plains, has a short Pacific coast but a long **Population**: 6,823,568 Caribbean shoreline, including the uninhabited eastern Mosquito Coast, life expectancy, higher infant mortal-



Cerro Las Minas 2,870 m; Coastline: 820 km, Natural hazards: frequent but mild earthquakes; hurricanes and floods along the Caribbean coast; Agriculture: Protestant minority bananas, coffee, citrus; beef; timber; Climate: subtropical in lowlands, tem-shrimp; Industries: sugar, coffee, textiles, clothing, wood products

dering the Caribbean Sea, between estation from logging and clearing; Guatemala and Nicaragua and bor- land degradation, soil erosion, farmdering the Gulf of Fonseca (North ing of marginal lands; mining activities Pacific Ocean), between El Salvador cause heavy metal polluting of fresh water sources.

High mortality due to AIDS cause lower Elevation extremes: lowest point: ity, higher death rates, lower popu-

Caribbean Sea 0 m; highest point: lation and growth rates; Below poverty line: 53%; Ethnic groups: Mestizo 90%, Amerindian 7%, Black 2%, White 1%; Religions: Roman Catholic 97%,

#### Medical/Deco chambers:

Cornerstone Decompression Chambers and Clinic at Anthony's Key Resort in Sandy Bay tel. 455 1049 / 445 1003. Fantasy Island at French Key. Woods Medical Center 24 hour service Tel. (504) 445-1080.

#### **Dive Travel:**

Anthony's Key Resort www.anthonyskey.com Bahia Tours

Email: akr@anthonyskey.com 800-227-3483 or 954-929-0090

**Dolphin Facts** 

Bottlenose Dolphir

CLASS: Mammalia ORDER: Cetacea SUBORDER: Odontoceti FAMILY: Delphinidae **GENUS: Tursiops** SPECIES: truncatus

**FFFDING** 

Dolphins' feeding behaviors vary. They primarily involve capture of individual prey, but sometimes the dolphins coordinate together to catch food and feed on prey in association with human fishing as well as chasing fish onto mudbanks. Dolphins eat several pounds of fishes, sauid and crustaceans per day.

#### MATING & BREEDING

Calving takes place year-round. Nursing continues until calves reach 12-18 months. The calves stay with their mothers for 3-6 years to learn how to catch prey and other tasks important to dolphin survival and society. Male dolphins reach maturity at 10 years old and female dolphins reach maturity between 5 and 10 years of age. Gestation for dolphins one year.

#### Did you know that:

There is a dark side to dolphins? They can become aggressive, sometimes brutal. Dominant members in a pod of dolphins are know to push around weaker dolphins.

A dolphin can see as well underwater as above it thanks to a very sensitive retina that gathers light very efficiently.

In relation to the size of the body, the dolphin's brain is larger than the brains of great apes and chimpanzees.

In a single day, an adult dolphin can consume as much as 30 pounds of fish or more.

Even though the dolphin has 100 teeth in its mouth, the dolphin swallows fish whole. Dolphins use their teeth to catch and grasp their prey.

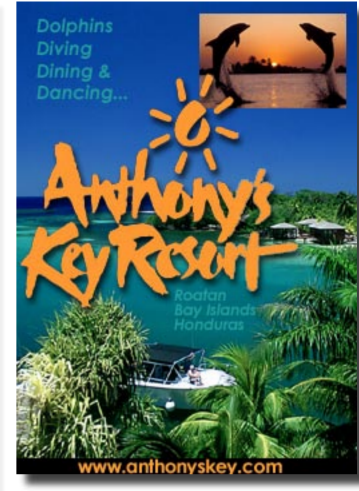
Dolphins can jump out of the water as high as 20 feet.

The killer whale is the largest member of the dolphin family. It can grow up to 30 feet long.

Like human skin, a dolphin's skin is very delicate and can be easily injured by rough surfaces.

The boto is the largest of the freshwater dolphins. It lives in the Amazon and can grow up to 10 feet long.

SOURCE: www.acsonline.org; www.animalplanet.com









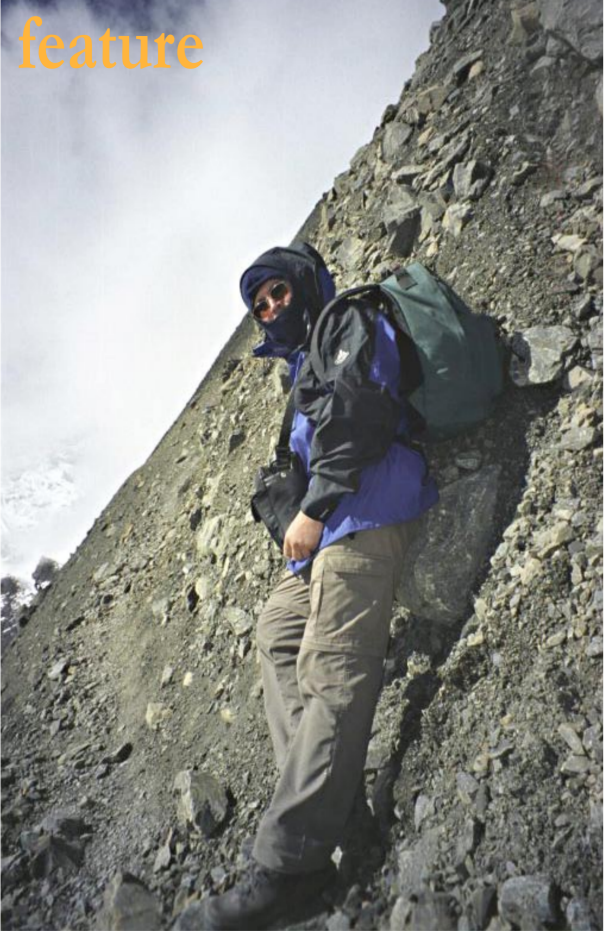
underwater Himalayas – these words, while absurd at first glance, began to make sense in 1999 when Andrei Andryushin (NAUI dive instructor) together with his friend and adventure companion, Denis Bakin, have been traveling in the area of Anapurna, one of Nepal's eight-thousand-meter mountain peaks. At one of the passes, a sherpa guide told Andrei that not far from their route lay Tilicho, the the highest mountain lake in the world.

That's one small step for man, one giant leap for mankind.

-- Neil Armstrong



Tents are dwarfed by the Himalayan mountain peaks surrounding Tilicho, the highest mountain lake in the worldl.



Andrei Andryushin takes a break on the trail up the mountain side.



locals and guides about the lake as ported the idea. well as subsequent internet search conto dive in the lake.

#### The Big Idea

As it usually is with decisive people, and Svetlana Chistyakova. the path from an idea to its practical Belenikin, president of Sprout Dive Club, request to register the record since their

Different sources positioned the lake and made a presentation of his idea representative could not participate in at an altitude varying from 4,960 to – to set an unbeatable world record by the expedition personally. But neither 5,200m above sea level and described making a dive in the highest mountain its size as 4 by 1.5 km across. Asking the lake in the world. Vadim strongly sup-

Soon the following group of enthu- a new world diving record. firmed that no person had ever dared siasts started working on the project: Andrei Andryushin, Denis Bakin, Vadim turers decided to finance the expe-Belenikin, Maxim Gresko, Pavel Ruslanov, dition with their own personal funds. Guennadi Slobodanyuk, Dmitri Friedman All logistics issues were handed

to Moscow, Andrei met with Vadim Book of Records turned down the

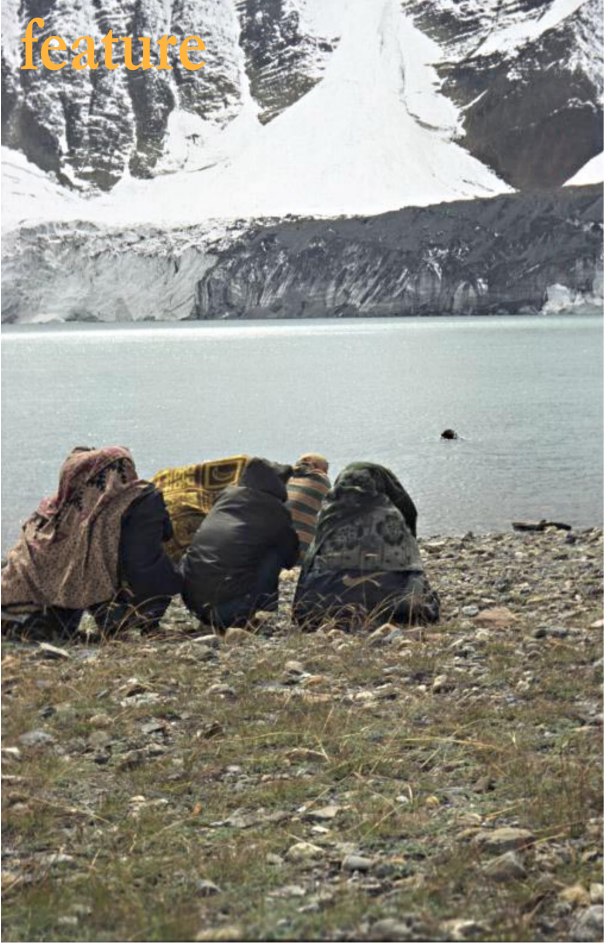
this nor the lack of sponsors and high cost of the expedition could stop the enthusiasts in their determination to set

In pursuit of their dream, the advenover to the Himalayan Club, whose To everyone's disappointment, the president, Sergei Vertelov, decidrealization was not long. Upon his return representative office of the Guinness ed to join the expedition personally.









Members of the team huddle together on the shore as a diver submerges.



View from inside a tent overlooking the sparkling surface of Lake Tilicho.

#### Challenges

The task to bring over half a ton of equipment, including a compressor, and a of that of the peak of Elbrus, looked complicated by any standard. Another problem was the absence of proven tables that would allow divers to calcudive at such an altitude.

case of trouble was impossible, and the group could not get information on the availability of a single pressure chamgroup of divers to a remote region of ber in Nepal. It's a well-known rule that Nepal located at the same altitude air travel should be avoided for some period after diving. But the atmospheric pressure at the altitude of the lake of two-day stopover for acclimatization, a Tilicho is 0.5 bar, which is much less than in a cabin of any commercial airplane. late maximum duration and depth of a After some approximate calculations, it was decided that the dive depth On top of that, urgent evacuation in should be limited to 25m with a maxi-

mum exposure of one minute.

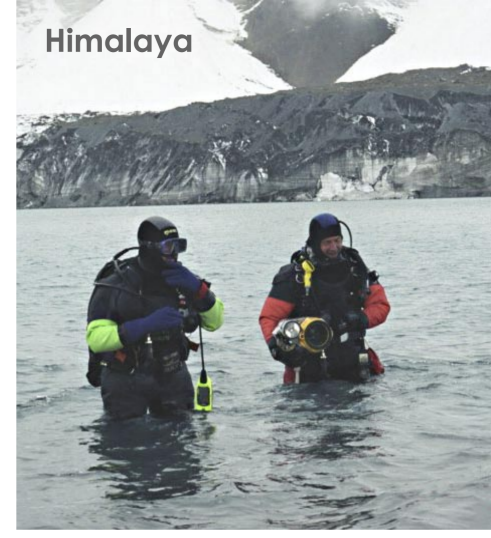
Then, there was the flight to Katmandu, a transfer to a run-down local carrier, a flight to Manang — a village claiming to have the highest dirt airstrip in the world (3550m above the sea level), a check dive in a local lake and getting a blessing from a local lama, followed by an exhausting two-day climb to Tilicho.











Andrei and the team members prepare for the record setting dive and help each other suit up. High attudes make any task much harder to accomplish.

#### Tilicho

On September 23th, 2000, the expedition reached the lake. Tilicho astounded everyone with its pristine beauty. The lake was absolute cyan in color. day. On the lake surface, huge pieces of ice were floating, sparkling in the cold rays of the sun. Later, it became clear that the ice was brought to the lake by avalanches, which rushed several ern slope of the mountain.

the glacier. At the water's edge, our GPS (global positioning system) was showing an altitude of 5,000m. Due to insufficient acclimatization period, most of the group members were suffering from different symptoms of altitude sickness

(headache, nausea, etc). It was then decided to follow the initial plan and begin diving the next

Sunny weather that everybody enjoyed during the day was replaced by snow, strong winds and temperatures at minus 10°C during the night.

In the morning, with the help of an inflatable times a day down the glacier covering the west- boat and an echo sounder, the first depth measurements were taken. The measurements showed The camp was set up on the shore opposite to that a narrow shallow band by the water's edge near the camp sloped abruptly into a sharp rocky incline that was much deeper than what the echo sounder could measure (max. 75m). In addition, strange formations resembling seaweeds were found at the depth of 50m.

> Divers use echo sound equipment to measure the depths of the lake.





#### Himalaya



Strong winds, whipping snow and extreme temperatures make for a very tough night on the shores of Lake Tilicho.

Remote and pristine, Lake Tilicho is the highest mountain lake in the world.

#### **Preparations**

managed to fill the air tanks up to 100 bars. But the weather started getting bad again, so the first dive was made from the shore near the camp. This dive, even though a shallow one at 10m, plus exposure to extreme temperatures during the following his gear, and then he went underwater. "I night, exhausted the team. The night was very cold and gusts of wind and snow tore was quite dark under the water. Visibility was out two tents.

On the morning of September 25th, Andrei was still willing to accomplish the goals of the initial plan. Together with Denis Bakin, the depth of 5m. That's when it indicated Maxim Gresko and the sherpas loaded zero depth," said Andrei. with diving equipment, he went over to the northern shore of the lake where the profile of the slope and shoreline would allow them to make the record dive.

Any movement at such altitude can make With a lot of effort, a Colty Sub compressor a person short of breath. It causes suffocation and requires time to regain normal breathing.

> Two kilometers north of the camp, they chose a place with convenient access to the water. Friends helped Andrei to put on was moving down along a rocky slope. It no more that 1m. The water temperature at the surface was 6°C. My wrist computer switched over to dive mode as I reached

> "I went down to 21m according to computer. The water temperature there was 3°C. The rocky slope kept going down, but I turned around and started going up to the





Team members rest on the shore of Lake Tilicho which sits at an altitude of 5000m.

A diver checks his gear in the shore dive.





















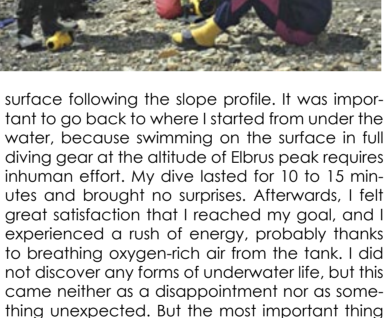
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2000 Frederiksberg
Telefon: 3833 7778
Email: info@oceandive.dk





The magesty of the Himalayas is revealed as clouds lift from the lake. INSET: Divers make calculations for max depth and prepare for their dive.

#### Himalaya



On the same day, the group decided to take the road back. The world record had been set.

#### **Breaking Records**

The Russian team set the absolute record in high mountain diving. They are the first to accomplish a dive in the highest lake in the world. Of course, in setting out on this expedition, they staked alot on pure luck. But luck favors only those who dare.



ABOVE: The Russian flag keeps vigil at a campsite dusted with snow in the early morning hours.

#### PHYSICAL RISKS IN HIGH ALTITUDE DIVING

dures is essential for safety in diving at altitude.

There are normal physiologic changes that occur in all individuals who adventure to high altitudes:

- Hyperventilation (breathing fast)
- Shortness of breath during exertion
- Increased urination
- Night time changes in breathing pattern
- · Awakening frequently at night
- Weird dreams

#### HOW TO RECOGNIZE ACUTE MOUN- GOLDEN RULE #2 TAIN ILLNESS (AMS):

Within the time period of a recent until proven otherwise. accent to high altitudes above 2500 m (8000 feet), a headache, with one SOURCE: or more of the symptoms listed below qualifies an individual for the diagnosis of AMS:

- Loss of appetite, nausea, or vomit-
- Fatique or weakness
- Dizziness or light-headedness
- · Difficulty sleeping
- Confusion
- Staggering gait

Training in high altitude diving proce- Many people wrongly believe that a headache at altitude is "normal" when it is really a symptom of AMS. One must be willing to admit that one has altitude illness.

> According to the High Altitude Medicine Guide by Thomas E. Dietz, MD Emergency & Wilderness Medicine, there are two rules to follow:

**GOLDEN RULE #1** It is OK to get altitude illness. It is not OK to die from it.

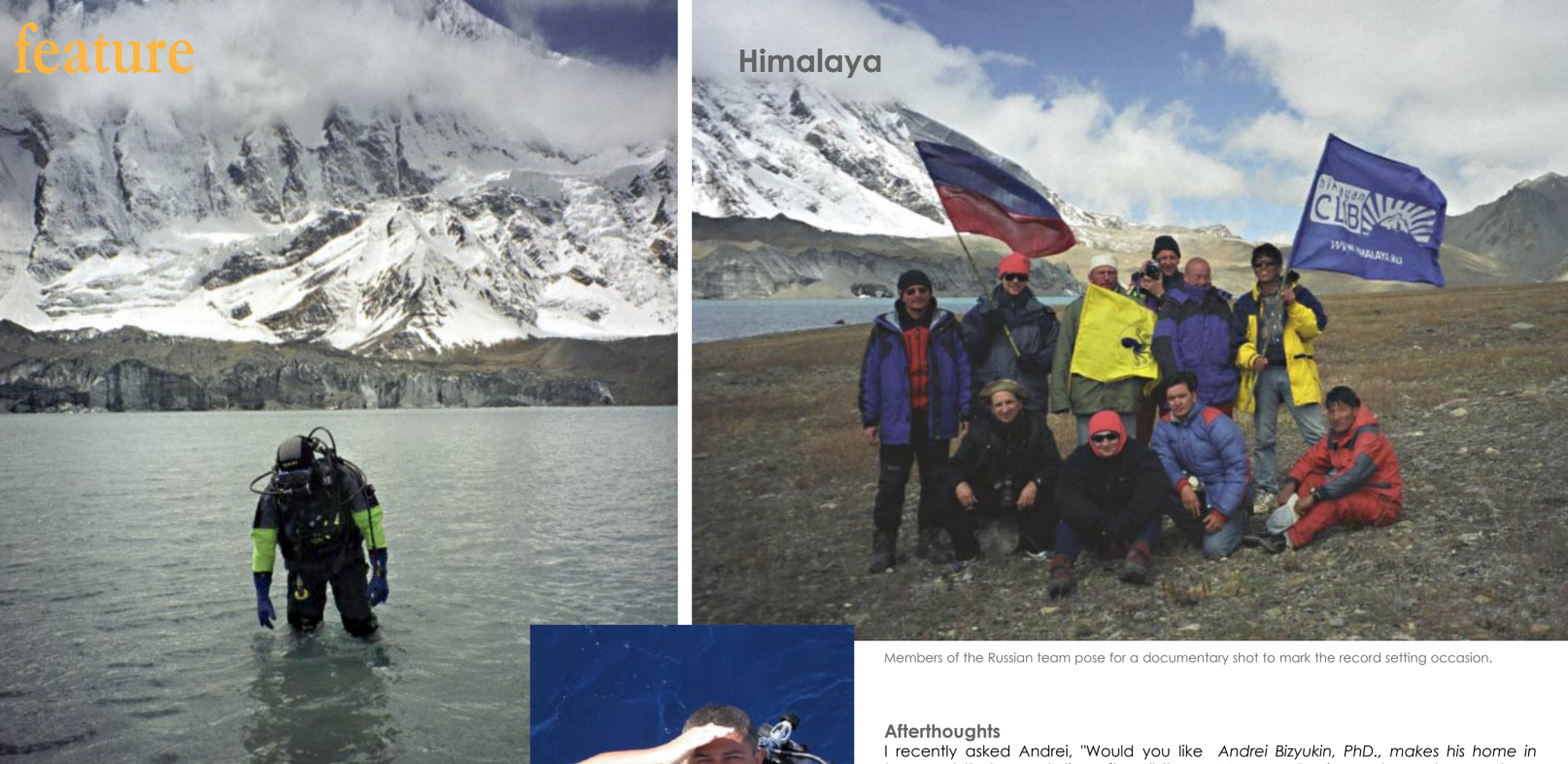
Any illness at altitude is altitude illness

#### www.high-altitude-medicine.com

As conventional sea level tables and calculators are inadequet for the needs of high altitude diving, special conversion tables are available through NAUI for diving at altitude.

www.naui.org





years?"

there in the Himalayas, it was really tough. I think it's human nature to forget the hard- www.homepage.mac.com/moscow ships and remember only the good things such as a good team and the breathtaking beauty of the mountain lake."

to repeat that record dive after all these Moscow, Russia, and reports on adventures high and low throughout the world. He replied, "Now, I think I would, but up For more information, visit his website at:



20 X-RAY MAG 1:2:2004

ABOVE: Andrei emerges from his record setting dive. RIGHT INSET: Author, Andrey Bizukin, salutes the team.

**FEATURES** 



#### History:

Monarchy in Nepal ended In 1951. A cabinet system of government was formed. Within the framework of a constitutional monarchy a multiparty democracy was established in 1990. In 1996, a Maoist insurgency was launched. It has gained power and threatens to bring down the regime. In 2001, the Crown Prince massacred the king and queen and eight other members of the royal family, then committed suicide. The new king dismissed the prime minister and his cabinet for "incompetence" In October 2002, after the group dissolved the parliament and obstructed the election process. Today, the country is governed by the king and his appointed cabinet. He has negotiated a cease-fire with the Maoist insurgents until elections can be held.

Geography: Southern Asia, between

China and India, Terrain: flat river plain (Terai) of the Ganges in south, central hill region, Himalayan mountains in the north, landlocked; strategic region between China and India: has eight of world's 10 highest peaks, including Mount Everest, Elevation extremes: lowest point: Kanchan Kalan 70 m, highest point: Mount Everest 8,850 m, Natural resources: quartz, water, timber, hydropower, scenic beauty, small deposits of lignite, copper, cobalt, iron ore, Agriculture: rice, corn,

wheat, sugarcane, root crops; milk, 2.2% water buffalo meat, Industries: tourism, carpet, textile; small rice, jute, sugar, oilseed mills; cigarette; cement, brick production

Capital: Kathmandu

Currency: Nepalese rupees per US dollar - 72, per Euro - 89

Government: parliamentary democ- GPO BOX 3596, Lal durbar, racy and constitutional monarchy

**Economy:** Nepal is one of the poorest and least developed countries in the world with 42% of its population living below the poverty line. Agriculture: 80%. Security concerns after 11 September 2001 U.S. attack led to a decrease in P.O. Box No. 4944, Kathmandu, Nepal tourism.

Environmental issues: deforestation; Dive Travel contaminated water; wildlife conservation; vehicular emissions.

Climate: North - cool summers and severe winters, South - subtropical summers and mild winters, Natural hazards: severe thunderstorms, flooding, landslides, drought, and famine due to timing, intensity, and duration of summer monsoons.

#### Population:

27,070,666, Below poverty line: 42%, Ethnic groups: Brahman, Chetri, Newar, Gurung, Magar, Tamang, Rai, Limbu, Sherpa, Tharu, Religions: only official Hindu state in the world - Hinduism 86.2%, Buddhism 7.8%, Islam 3.8%, other

Languages: Nepali, English, 12 other languages, 30 dialects. 45% literacv rate.

#### Medical

Nepal International Clinic, Travel & Mountain Medicine Centre Kathmandu, Nepal. tel. 977-1-4434642, 977-1-4435357. www.nepalinternationalclinic.com

Himalayan Rescue Association has medical clinics at Pheriche and Manang, Dhobichaur, Lazimpat, www.himalayanrescue.com

Nepal Tourism www.nepal.com







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Reef Etiquette: While local dive guides are doing a commendable job guiding new divers, much more can be done to teach divers how to dive coral reefs without damaging them

# Help protect Coral Reefs

Text & photos: Michael Arvedlund & Tvae Dahl Hermansen

Translation & supplemental archive photos: Peter Symes

Our coral reefs are now under threat not only from the global warming, pollution and exploitation but also by the conduct of divers in these sensitive areas. The reefs are now calling for our protection both when we dive and as contributors to the ongoing struggle to preserve these unique ecosystems for future generations.

The tropical coral reef is the most complex of the marine ecosystems on this globe. International marine researchers came recently to the conclusion that future medicines against cancer and HIV most likely reefs are among the most threat- Ocean, or Indi-Pacific.

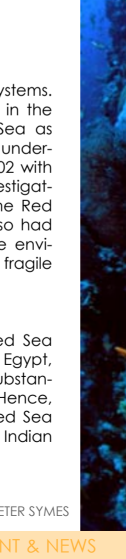
creatures such as tropical sponges and corals.

Furthermore, the trocipal coralreefs act as an important eatery Fisheries on coral reefs represent, on a alobal scale, an industry with billions of Euro. The coral reefs are also, to a growing extent, being used as much by popular recreational areas. Finally, the coral reef is a central ecological system being closely integrated with other systems for which reason the deseffect on the others.

have to be found among marine ened of all the marine ecosystems. We have visited coral reefs in the Northern part of the Red Sea as part of scientific expeditions undertaken since 1993, and in 2002 with for people in third world countries. the specific purpose of investigating the ecology of fish in the Red Sea. In this capacity, we also had a turnover that runs into tens of the opportunity to study the environmental impact of these fragile ecosystems in close range.

#### Geography

The northern part of the Red Sea includes the coastlines of Egypt, Israel and Jordan as well as substantiny of one system has a profound tial parts of Saudi-Arabia. Hence, one could designate the Red Sea Nonetheless, the tropical coral as the Arabian region of the Indian





Red Sea coral gardens, Egypt. ARCHIVE PHOTO BY PETER SYMES



22 X-RAY MAG 1:2:2004

**FEATURES** 



A meeting with one of the Red Sea's peaceful inhabitants, a sea turtle, Chelonia midas. (M. Arvedlund)

#### Reef Etiquette

The Red Sea has several unique **Tourism** features. For instance, the bay of Tropical countries with coastlines Agaba in the northern end is unusu- with reefs have in the recent years ally deep, in places up to 2,000m became very popular tourist desti-(6561 ft).

ly isolated from the rest of the Indian northern Europeans. Especially in the Ocean. This results in an unusual set northern part of the Red Sea where of physical parameters. The salinity the coastal towns of Hurghada is somewhat higher, from 40-43%, as compared to the 35% average in the world's oceans. The significant European and Russian tourists visiting depths also make for brilliant visibility - 50-plus meters are not unusual.

with colder seas where the visibility 1100% within a decade. But how are is often only a few meters – like a alass of mineral water compares to a cup of tea. The great visibility in lers and divers? the Red Sea is also due to the near total absence of rivers flowing into the sea. Therefore, the effects of And what about all the waste water the usual huge amounts of silt-laden freshwater, a factor which usually results in very poor visibility, is not the new visitors? How are the local seen here.

es in the Red Sea makes some species of coral grow very well, among others the beautiful soft coral of the genera Dendronephtya and Scleronephtya. Another of the Red Sea's "assets" is the lack of research a handful of hotels just a decade facilities, surveillance and environmental investigations. It has essen- different. tially been left alone.

research, it is practically a self-serve buffet. Very few biological aspects of the coral reefs in the Red Sea have been scientifically investigated in contrast to coral reefs in other parts of the world.

nations, and in the case of the Red Furthermore, the Red Sea is partial-sea, very popular with sun-starved and Sharm el Sheikh are located. there are hundreds of thousands of each year. The number of hotels in Sinai along the very fragile coastline This is quite a lot in comparison have experienced an increase of all the reefs holding up with all the thousands of new swimmers, snorkel-

#### Wastewater

from the hotels and the new industry that has shot up as a result of all authorities handling the pollution The special physical circumstanc- and the huge increase in the pressure on the reef's vunerable ecosys-

> While the tourist resort of Sharm el Sheikh was nothing much more than a tiny dusty coastal village with ago, the situation today is radically

The sheer number of new hotels is For those scholars who wish to do an awesome sight. More than 15km (10 miles) of coastline is now densely developed. And the construction still goes on. This new situation is well illustrated by the difference in doing a dive trip to the sublime coral reef of Ras Nasrani, about 10kms north of Sharm el Sheikh, in 1993 and one today.



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ced regulator system with numerous

individual settings and patented features to perform even under icy-cold

conditions. The S600 Classic is only

available in a limited edition and is very likely to become the object of

desire of every diver who values stylish

design and sophisticated technique. For more information please contact

## feature Reef Etiquette

Ras Nasranu is still, by many connoisseur divers, were placed directly on the beach classified as one of the best tropical dive spots in the world. In 1993, we had a hard time negotiating the big sand dunes in the desert in order to reach Ras Nasrani. In 2002, we had to pass dozens of hotels before having to fight our way between hundreds of aerobic performing tourists on the beach.

While in 1993, we were able to kit up with the accompaniment of only the wind whistling in the sand, we were this time surrounded by a significant amount of trash on the beach, a stench of sunblock and a lot of noise from technomusic being broadcasted by big loud speakers that

While loud music is probably harmless (probably... as it hasn't been investigated yet) to the coral reef, and mostly damaging to one's ear drums, the untreated wastewater from the many new hotels is lethal to the reef at Ras Nasrani. Even though the reef is still an unusual gem amongst the local reefs, in reality we are talking about a dying patient.

A strong growth of choking algae was seen in many locations in 2002 both at Ras Nasranin and many other local sites. In 1993, we haven't been able to see any algae growth at all.



The turtle desperately tries to escape but stumbles right into several sharp corals. The Australian environmental authorities are the only ones, together with the English, American and Israeli, who make detailed statistics on tourists and their influence on the coral reefs. The Australians have noted several deaths among turtles being startled by overly intrusive divers. (M. Arvedlund)

#### **Pollution**

Too many tourists are only one of many problems for the region. The development in the northern Red Sea has been more than just hard. Coastal and marine environments in the whole area of the Arabian region, which has coastline tangent to the Red Sea, are facing an increasing pressure from the rapidly growing population. This has had a devastating effect in many places. Oil, domestic and industrial waste water are amongst the main and most disturbing sources of pollution in the Red Sea.

Everywhere, the sea is used as dump. Waste water is being let out into the desert where it slowly seeps down into the porous underground. From there, it finds it way into the Red Sea. This pollution can result in a strong growth of algae as well as an outbreak of the coral-eating starfish, Crown-of-Thorns or Acanthaster planki.

The Crown-of-Thorns starfish has been a sig-

This peaceful meeting unfortunately evolved into outright harassment by Scandinaian divers who pulled, tugged and kicked the helpless sea turtle. (M. Arvedlund)





CELEBRATE THE SEA **International Underwater Imagery Competition** 

**Suntec City Convention Centre** Level 3 Gallery Friday June 3 to Sunday June 5 2005

The prestigious Celebrate the Sea Marine Imagery Festival 2005 just got bigger and better - there are competitions for the young and old, amateur and professional photographers. Over US\$60,000 in prizes, it is the richest competition of its kind in the Asia Pacific. Underwater filmmakers, photographers, writers and web designers are invited to compete in the focus of the festival - the International Imagery Competition. Competing images can be shot anywhere in the world.

#### **Competition Categories:**

- A. Documentary COMPETITION
- **B. SLIDES COMPETITION**
- C. COLOUR AND B&W PHOTOGRAPHS COMPETITION
- D. Digital Portfolio
- E. AG/ONE Environmental Award
- F. SLIDE-SHOW COMPETITION
- G. Book of the Sea Competition
- H. CD-ROM DVD
- I. WEB SITE COMPETITION

Click here to email for entry form





Since the major-

ity of visitors in the

northern Red Sea are

Europeans, it is us

who, as tourists, have

played a leading role

in the drama unfold-

ing with the coral

reefs, a quickly dying

patient

outbreaks are expected in the years to come. on the coral reefs to the northern Red Sea region

Collection of data and surveillance of primary sources of pollution only occur sporadically on the starfishes' effect, and in many cases, not at all. How the present explosive development in the Red Sea is going to affect the ecological systems in the future is something we, in reality, know very little about.

Coastal zone management, research into environmental issues and surveillance, as we know it from the industrialised world, has yet quite a long distance to go in Egypt if it is to help the coral reefs.

#### **Environmental protection**

A step in the right direction was the founding of a little local environmental center in ing pains. For example, there was no system of the year 2000. In time, this center will coordinate communication with people who see coral reefs

nificant problem for several years and bigger veillance and research. It will provide expertise and its rural areas.

> The center is located in Sharm El Sheikh, Egypt, and is led by Europeans. It is sponsored by the European Union. It is, however, quite sparsely staffed. There are less than 20 employees to deal

with an area the size of France.

In an effort that should be commended, Jameson et. al., recently published the first scientific study of the effects of too much tourist traffic on the coralreefs.

We have, however, been puzzled by certain aspects of the center, which we hope can be explained by intitial grow-

coastal zone management, administration, sur- everyday and know about their condition, the

The number of hotels in Sinai, built right down to the vunerable coral reef coast. have in the past decade seen an increase of 1100%. And they are still building! (M. Arvedlund)

#### Reef Etiquette

professional dive guides.

It is mandatory for all dive boats in the Red Sea (as well as many other locations all over the world) to have such dive guides in place when diving on coral reefs. These experienced specialists are, unfortunately, very often completely over looked by various consultants, researchers and authorities.

The dive guides in the northern Red Sea are generally very careful in briefing all divers before dives and take areat care not break any corals. Those who happen to do so nonetheless, often get subjected to an immediate correction, often under water as the the divecguides often carries bangers, bells or other signalling aparatus.

It is our view that an efficient dive guide can reduce the rate of reef destruction by managing divers, thereby significantly reducing the risk to

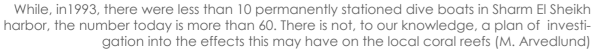
coral reef ecosystems. It should be noted, however, that we have only dived with English and Japanese dive guides from local dive centers in Sharm El Sheikh.

#### Our fellow Scandinavian divers

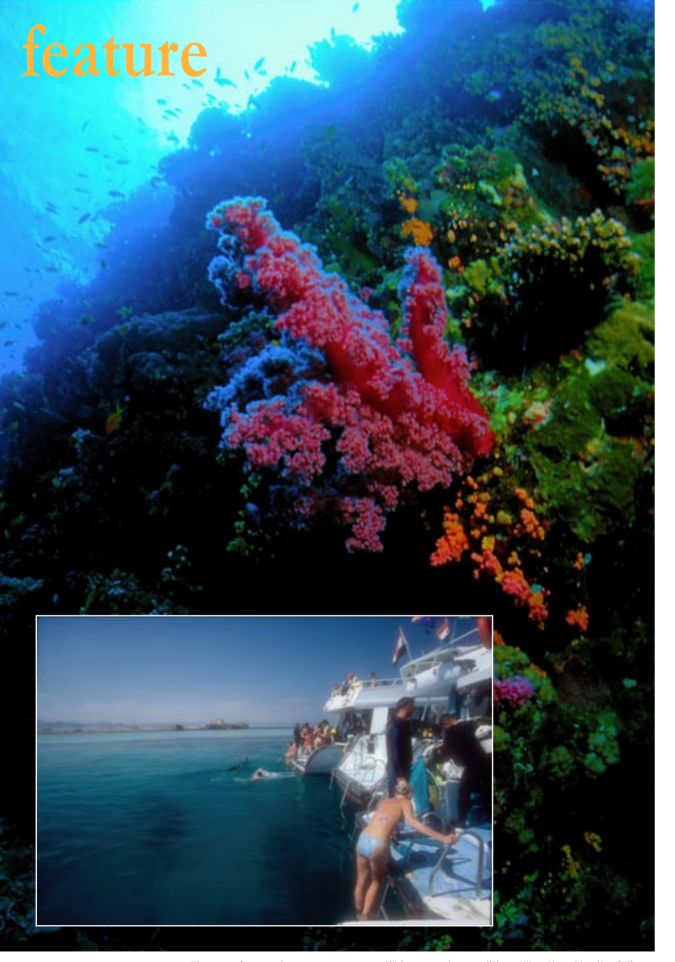
Even the Scandinavian tourists can't always claim that their conscience is clean. It saddened us in 2002 to witness the behaviour of our countrymen, when they pushed, pulled and yanked around and even kicked one of the big protected turtles that one occasionally encounters in the northern Red Sea. This happened during an interval where the dive guide unfortunately was busy dealing with another student diver else where.

The Australien investigations into the environment have been conducting research into tourisms impact on the coral reefs over many









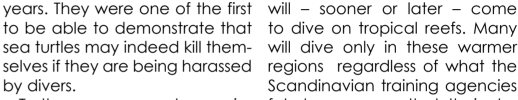
The reefs are, in many areas, still in good condition, like the Strait of Tiran (above) despite being very popular with both swimmers, snorkellers and divers. This is true, to a large extent, due to the competent dive guides.

#### **Reef Etiquette**

In the northern part of the Red Sea. things are not being cleaned up not even when there is money to be made on scrap iron. Consequently, the Lullia wreck has been allowed to lie as an ugly landmark for many years. It is lying directly on top of the unique Gordon Reef, right in the middle af the Strait if Tiran, about 90 minutes north of Sharm el Sheikh.



Overview over the northern Red Sea. (Source: Ras Mohammed Conservation Centre)



Hence, they may wound themselves mortally when they get confused and scared and flee among the sharp corals. (fig. 8)

All physical contact with marine life on the reefs is banned in Australia today. Unfortunately, these "turtle hunts" and wrecked corals are just the tip of the icebera.

While Scandinavian divers are quick to point out to others what high levels of safety and good skills they have acquired from being trained in that part of the world (the Scandinavian training organizations do deserve praise pens? for this), there is an equal and shocking lack of education and awareness about responsible Globally, there does not exist diving on coral reefs. (fig 9)

the fact that thousands of tal zones and coral reefs with Scandinavians venture each the rare exception of certain year to tropical destinations. American, Australian and Israeli The overwhelming majority of divers trained in Scandinavia

to dive on tropical reefs. Many will dive only in these warmer Scandinavian training agencies Turtles are prone to panic. falsely assume – that their students will dive only in Nordic waters.

> Diving on tropical reefs is not part of the curriculum, a grave error in judgement on the part of educators. A significant number of corals and marine animals could be spared just by appending to the curriculum at least a theoretical insight into how one should behave while diving on a tropical reef.

> But when will agencies change their courses? How many corals and marine creatures must be hunted to death before it hap-

#### The Future

a responsible and sustainable And this continuing despite utilization of resources in coscenters.

Coral reefs are primarily found





in the poorest part of the world where "sustain- Arab countries, it doesn't have any oil. able costal zone management" is nothing but

that are the most dependent on tourism and fishery as a source of income. Egypt, for example, doesn't have any significant sources of income other than tourism, and unlike a number of other

It would, therefore, be disasterous for these a long bunch of words in a fine person's diction- countries if these reefs were destructed. And it looks like more than 30% of coral reefs will dis-Paradoxically, it is these very same countries appear within a few years due to the lack of counselling, surveillance and research as well as the aggressive growth in population, overfishing, destructive fishery practises and various wars.

The probelm can only be alleviated if these left to view along the coast of Sinai.

#### Reef Etiquette

Among the many visitors on the reefs - divers, snorkellers and swimmers – there is a worrying lack of even basic knowledge about coral reef ecology. Repeatedly, one can observe ignorant tourists wading across the shallow water reef table, breaking off fragments of coral without any one stopping them. Out on the reef walls, reefs receive fin kicks against the fragile corals – in this case, at Ras Mohammed reserve. (M. Arvedlund)

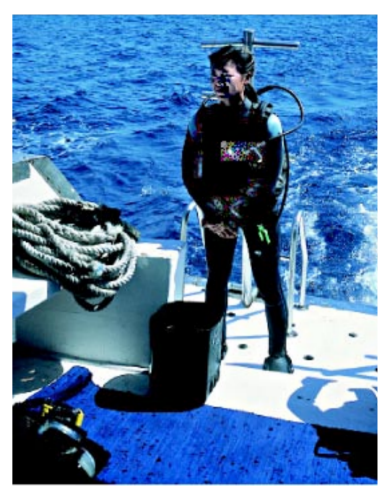
areas get prioritized by the world in a completely different manner than they are today. Among other things, the EU should commence supporting conservation efforts both financially and in terms of expert knowledge on a far bigger scale than is done today. One small environmental center with 20 employees for the entire northern Red Sea region does not suffice.

This region is in desperate need for a larger more comprehensive environmental center with at least 500 employees. It should be a dedicated coastal police with jurisdiction to crack down on crimes against the environment. It should have access to considerable economic funding for restoration of damaged reefs and countering pollution. Large scale research into the influence of tourist divers upon the Red Sea's environment and animals should be a matter of course.

The need for economic and scientific help is very acute. The economic boon that the northern Red Sea region and the tourist sector in many European countries are enjoying right now can very likely dry up in just a few decades due to the total absence of protection schemes and fund-

ing to protect the environment.

Since the majority of visitors in the northern Red Sea are Europeans, it is us who as tourists have played a leading role in the drama unfolding with the coral reefs, a quickly dying patient. With the rate of present development in the region, only the bleached skeletons of the corals will be



The only ones really protecting the coral reefs in the northern Red Sea are the enthusiastic dive guides. All dive boats are required to have at least one of these local experts on board to make briefings prior to the dives, to guide toursist divers on local dives and to prevent them from breaking off corals or otherwise damaging the reefs. (M. Arvedlund)

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## Records



## **World Record in Free Diving Carlos Coste**



New Variable Ballast World On October 27, 2004, a new variable ballast world record was set by Carlos Coste in Puerta La Cruz, Venezuela, At 11:25 am, Coste descended to 135 meters by sled and returned on his own effort in 4:36 minutes. At the surface, the dive was clean, and within 20 seconds of surfacing, Coste gave the OK sianal.

Video documentation on the sled, bottom plate and surface recorded a successful dive. Coste took a doping test at 2:10 pm.



Attending judges indicated that they will be recommending the attempt for final ratification.

See www.carloscoste.com



### Loic Leferme



#### 171m attained On a single breath of air, French freediver Loic Leferme achieved a new world freediving record with a 171m dive. The dive, which took place on Saturday 30 October at Villefranche-sur-mer, Cote d'Azur, France, was ratified by officials from AIDA.

Two weeks of preparation led up to the new world record. Leferme and his team practised a succession of deep breath hold dives to check that all safety procedures were in place and all the equipment was working.

Leferme took just 2 minutes to





career courses.

reservations@emperordivers.com



#### Patrick Musimu

#### Heading for 200m

Next summer, there will be an attempt at reaching 200m. On July 8th, Patrick Musimu will try to shatter the standing world record in the most prestigeous discipline in freediving, No Limits.

Patrick Musimu is under training. The current record of 170m is held by the French national Loic Leferme. Like his famous contemporary and former world record holder, Tanya Streeter, Musimu came to freediving relatively late.

Born in Kinshasha, Zaire, in 1970 he didn't start freediving before 1999 when he was 28. As a licensed physiotherapist and physical trainer, kickboxer, Taekwondo and scuba instructor, he has an obvious interest in both the physical and mental limits of human performance and endurance, and early on, he caught an interest for what the greatest freedivers could achieve.

See www.patrickmusimu.com

descend to depth on a sled. He then cracked open a cylinder that filled a balloon with air to take him back to the surface. The entire dive took 3 minutes and 40 seconds.

A safety vest, which could be inflated at depth in the event of the sled or balloon failing, was worn by Leferme on the dive. Officials from AIDA, the governing body for freediving, observed throughout the dive as a team of dedicated support divers assisted with the record.

See www.loic-leferme.com



28 X-RAY MAG 1:2:2004 **EQUIPMENT & NEWS** 



& Linda Brver

## Save the Mantas

Mission: The principal objective of The Manta Network and its Manta Sightings Program is to protect the ecological wealth of the planet by advancing our knowledge of Manta birostris.

The principal objectives of The Manta Network fall into four areas: population studies, environmental education, environmental assessment studies and public awareness initiatives. The initial efforts have focused on population studies and environmental education employing the Internet.

The four objectives are:

- Population Studies to further our knowledge of habitats and migration patterns
- Environmental Education to develop a comprehensive online reference and conduct educational seminars
- Environmental Assessment Studies to conduct field research in strategically important areas
- Public Awareness Initiatives to prototype action plans and assist local awareness programs

As these programs progress, it is the goal to use the gained understanding to identify strategically important areas. These areas could then be routinely monitored to provide the most valuable information to access population health. Local action programs can then be fashioned to increase awareness and provide alternatives to overfishing.

#### Research projects

Since 1996, The Manta Network has been publishing information on the Internet about manta rays and has developed the Worldwide Manta Sightings Program and database. Funding in now being sought to formalize and expand these efforts into four major areas (see sidebar next page):



#### MantaCam

Sheraton Keauhou Bay Resort & Spa has collaborated with local manta ray expert. James L. Wing and The Manta Network to create an unique program. This team aims to re-create an environment attractive to the world-famous Keauhou Manta Rays and welcome them back to a familiar feeding ground.

Keauhou Bay has long been one of the preferred feeding areas for these mysterious and amazinaly beautiful creatures. Guests will be able to observe the mantas nightly from the lanai (balcony) of their rooms or from special viewing areas within the resort's grounds. Each night at sunset, Mr. Wing and his interns will conduct a complimentary half-hour lesson about current manta studies on behavior and habitat.

For those who want an "up close and personal" encounter with these enchanting creatures, the Manta Experience takes auests into the water for a nighttime snorkel or scuba dive excursion to the site. While allowing above and below visual sightings of manta rays, any touching of these magnificent creatures is not allowed. All underwater experiences will be under the supervision of Mr. Wing or one of his trained staff.

The Manta Network's UWIP Manta-Cam™, a special high-definition underwater camera, is being installed. Guests will be able to observe mantas and the underwater Manta Experience at any time day or night on a dedicated in-room channel or via the hotel's website.

The Sheraton offers many exciting and

fascinatina activities. These include watchina manta rays perform their rhythmic ballet near the surface of the ocean. This display is often recounted as the highlight of many vacations.

The manta ray has even become the inspiration for the resort's new logo. A poolside restaurant within the resort has been aptly named "Manta Ray Bar & Grill," further identifying the location

as favorite verritory for the fascinating

Sheraton Keauhou Bay Resort & Spa values and respects our ocean environment. A portion of the proceeds from each experience is being donated to manta rav research.

The lectures, underwater MantaCam and in-water experiences will help to educate quests on the need for conservation. These offerings to a wide-ranging audience will increase awareness of the challenges faced worldwide by manta rays and other rare ocean inhabitants. Our ultimate goal is to be exemplary stewards of the manta ray and their ocean environment.



The Indo-Pacific Manta Migration Study Program is designed to provide new population data to further our knowledge of habitats and migration patterns. Planning has already begun to study manta populations and migratory behavior.

The Manta Network intends to organize and lead expeditions ultimately to all the ten taraet research areas. Photo identification, satellite tagging, and DNA tissue

programs can be created, several critical questions must be answered including understanding habitat preferences,



X-RAY MAG 1:2:2004 **FEATURES** 

sampling will yield the answers to many of the migration questions.

Before protection and conservation

## conservation

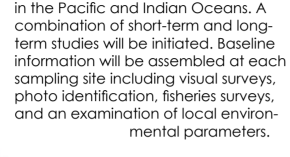
#### Save the Mantas

Photos of MantaCam courtesy of The Manta Network

extent of home range, migratory rates and routes, and seasonal changes in abundance and distribution. Although we have some knowledge about movements of a few local manta populations (Kona, Yap and Archipelago de Revillagigedo), we know

nothing about long distance migratory behavior.

This threeyear study will sponsor and coordinate four teams of scientists. It will employ local dive operators in ten locations



#### Monitoring

The Continuous Manta Monitoring Project is designed to collect video information on the residency patterns of local manta populations in specified geographic areas. The deployment of high-quality video cameras, capable

of being remotely controlled over the Internet, will make possible for the first time ever, the continuous monitoring of areas frequented by manta rays. The ultra-low-light sensitivity of the cameras will make possible both day and night behavior observations.

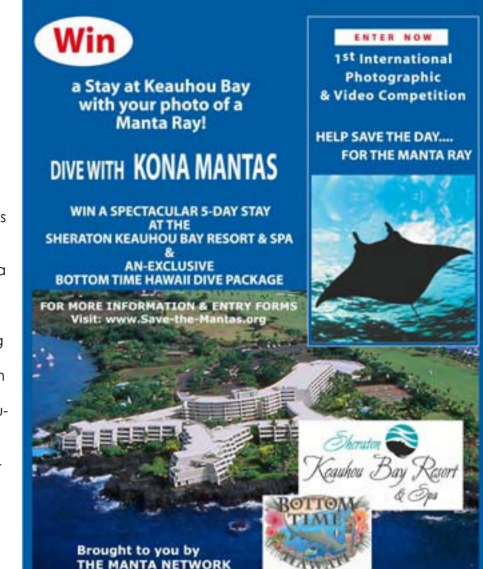
Manta Sightings Program and database. Funding in now being sought to formalize and expand these efforts into four major areas:

The Continuous Manta Monitoring Project seeks to develop, install, and collect live video of manta rays from five locations across the Pacific and Indian Oceans. The live and recorded video will be analyzed by marine scientists, and can then be shared with educational organizations such as aquariums and exploratoriums worldwide.

Continuous monitoring creates new opportunities to conduct behavior, identification, and migration studies on local manta populations. Data can be transmitted directly to the scientist for analysis. This video content will be the first of its kind, offering exciting and informative, neverbefore-seen footage, which can then be licensed for display at public aquariums and other educational facilities anywhere in the world. High-definition video of manta rays could be presented to audiences in real-time.

#### Global database

As part of the Worldwide Manta Sightings Program, a centralized global database has been





Worldwide population studies have not been conducted. Proposed programs that assist the manta rays' present and future status include:

- Intentions are to expand the methods used to collect sighting information.
- Identify strategically important areas and manta populations where routine monitoring would provide valuable information worldwide.
- Develop programs for the collection of manta sightings from divers and photographers encounters.
- Develop a routine field collection program with the assistance of the dive operators and resort operators around the world.
- Assist researchers in the development of worldwide tracking systems.

#### **ENVIRONMENTAL EDUCATION**

The Manta Network is a major source for on-line environmental education. This includes providing a content-rich library of information about mantas, research programs to further the knowledge of these magnificent creatures, student intern activities and environmental action programs. These include:

- The Manta Network serves as an online clearinghouse for information about manta rays worldwide useful to scientists, concerned individuals, conservation groups and legislators, thus it serves as an important resource for environmental education efforts.
- Develop and conduct educational seminars at industry trade shows and other important events.
- Develop a network of Eco-tours focused on the diving with, research and protection of manta rays.

#### **ENVIRONMENTAL ASSESSMENTS**

Although some manta research is being conducted is a few locations, the research efforts are very spoty. Few formal and well-funded research programs exist. Most efforts are done by local groups usually associated with dive operators. Although this is a good start, better funded and scientifically-staffed programs are badly needed to address global populations. In association with its Manta Research Affiliates, we intend to study Manta birostris and related mobula rays through the following:

- Conduct and support marine research into the behavior, migration, conservation and protection of manta ray populations worldwide.
- Perform field research including personally interviewing local fishermen, dive operators and local conservation groups.

- Develop a funding program to permit teams of researchers to conduct specific field research on select manta populations.
- Continuous monitoring stations can provide invaluable information about the residency of local manta populations.
   Seek research grants to fund the installation, monitoring and maintenance of wireless underwater video monitoring stations being developed by FutureTel Corporation.
- Develop a Student Scholarship Program in support of research and environmental education initiatives.

#### **PUBLIC AWARENESS INITATIVES**

The Manta Network organization believes that for their long-term protection, conservation programs must involve local groups, taking into consideration their economic needs.

- Develop public awareness initiatives including environmental assessment, monitoring projects and volunteer-supported community activism.
- Provide information and eco-alerts about the conservation and protection of Manta birostris. Activities will identify and track all manta ray conservation and protection issues worldwide.
- "Manta Alerts," will be issued as situations demand.
- Serve as an source of authoritative information for the media and government conservation programs.
- Research public awareness initiative programs that can be applied to the development of conservation measures for manta rays.



30 X-RAY MAG 1 : 2 : 2004 EDITORIAL FEATURES TRAVEL EQUIPMENT & NEWS ECOLOGY PROFILES PORTFOLIO CLASSIFIE

## conservation

Save the Mantas

created to help scientists learn more about manta populations, animal behavior, habitat preferences, residency patterns and their long-range migration behavior. The data and images collected are available for scientific investigation by participating scientists via a secured Internet connection.

The Manta Global Database provides a resource for scientific investigations and an informational source for public awareness activities. Data collected is also used to identify individual mantas that may migrate long distances and periods of time.

The Global Database is accessible using specially designed interactive real-time software on the Internet. Routine field observations and images of mantas from our Research Affiliates, photographers and sport divers can be frequently entered. The global database identifies individual mantas, repeated sightings, group sightings and

contains an extensive image collection. This provides scientists with globally cross-referenced information that is easily accessiable over the Internet.

The Manta Research Affiliates Program consists of participating scientists, dive operators, photographers and conservation groups around the world. These individuals and groups

contribute routinely to the Manta Global Database. Mantas from more than 125 locations around the world have been sighted.

#### **Expeditions**

Although we have some

knowledge about movements

of a few local manta popula-

tions (Kona, Yap and Archi-

pelago de Revillagigedo), we

know nothing about long

distance migratory behavior.

Definitive migration studies of manta rays have yet to be conducted. Initial results from both The Manta Network's population studies and interviews with dive operators from around the world, indicate that there are several important areas where to study manta rays. These areas are shown in the interactive map below.

Some of these areas have been initially surveved. Areas such as Hawaii (Kona). Micronesia (Yap) and the Eastern South Pacific (Archipelago de Revillagigedo) have had more routine investigations.

Even with all this work, the manta's migration patterns and range remain unknown. Over the next 3-4 years, The Manta Network intends to organize and lead expeditions to all these ten target research areas. Photo identification, tagging, and DNA tissue sampling may yield the answers to many of the migration questions.

**Mozambique** Large numbers of manta rays have been seen here.

JeanPierre Botha of
Marine Dynamics will be hosting a
group of biologists in March 2003 and
again in March 2004.

**Maldives** This is a popular tourist destination with a large resident manta population. Situated in the upper Indian Ocean, this sample site will be important in determining the manta's range.

Indonesia A number of factors makes this area important including recent increases in manta harvesting and the identification of major migration channels. Both Antony Rhodes of the Karau Cruises and Matthew Hedrick of Dive Asia Pacific, Ltd. have expressed interest in participating in the manta tagging program.

**Phillipines** This area has recently experienced increases in manta harvesting. We have not yet identified local area participants.

Micronesia Large numbers of manta rays have been seen in Yap and Palau. Manta cleaning stations in Yap are considered major tourist attractions. The Ocean Hunter Palau is interested in providing assistance in the sampling program.

**Australia** Over the last 4-5 years, John Rumney of the Undersea Explortourism. Their resident marine biologists routinely conduct tagging programs with marine life. With the assistance of The Manta Network, Mr. Rumney is now planning to include manta rays in their ecotourism program.

er have

successfully

promoted the

concept of eco-

Hawaii The Pacific Manta Foundation is now conducting detailed research in conjunction with Dr. Tim Clark, University of Hawaii. This site is important in that it will provide more in-depth analysis of resident verses migratory manta behavior.

Eastern South Pacific From the Sea of Cortez south past the Archipelago de Revillagigedo and Cocos Island, down to the Galapagos, this area of the Eastern Pacific is known for large numbers of mantas. Although in-depth identification have been conducted in the sea of Cortez and Archipelago de Revillagigedo, migratory patterns have not been established. The Cortez Club in Baja and Nemo Galapagos have expressed interest in participating.

Join the Expedition -- You can accompany manta researchers on tagging and other projects. Space will be made available to dive with the researchers on various Pacific and Indian Ocean expeditions. Donation: \$1,000.00 plus the cost of the travel and diving. For more information, see: www.manta.org



#### **HOW YOU CAN HELP**

The Manta Network appreciates every effort to further our knowledge of mantas and aid in their conservation and protection. There are several ways individuals and organizations can assist, including:

**JOIN The Manta Network** -- First of all, your interest and support is invaluable in our work to expand the general knowledge about manta rays, their conservation and protection.

**Tell a friend** -- as our funding is very limited, passing the word personally and via email will help us build support. Help locate friends that may have photographs and/or video who are willing to donate them to our effort. Help identify sources of funding from individuals or organizations.

**Become a Sponsor** -- donate to research efforts and assist in the development of The Manta Network and to support research agendas.

**Adopt-a-Manta** -- the adoption program is intended to fund manta tagging efforts in the Pacific and Indian Oceans.

**Participate in Manta Expeditions** --- opportunities exists to assist research efforts directly on one of the several research expeditions planned for the manta tagging program.

**Report Sighting** -- If you or anyone you know have seen a manta in the last ten years, report the sighting. Your sightings will be posted on the Internet and passed along to field researchers for study.

**Become a Research Affiliate** -- If you are involved in any form of manta work, joining the Research Affiliates Program will allow other members to follow your work.

**Become a Print Magazine Affiliate** -- We are seeking the support of magazines by publishing press releases and stories about The Manta Network's effort to protect manta rays.

**Send pictures** -- We are interested in photos and videos of manta rays, no matter how old, faint, or incomplete. This will assist our photo-identification programs around the world.

**Digital cameras needed** -- To expand the network of manta observers, we are accepting the donation or loan of digital underwater cameras.

**Continuous monitoring stations** -- The Manta Network is seeking research grants to fund the installation, monitoring and maintenance of wireless underwater video monitoring stations.

**Computer facilities** -- Dr. Rubin's team is in need of newer and more powerful computers to expand the manta database and is interested in the donation of new or used equipment.

www.manta.org

31 X-RAY MAG 1:2:2004 EDITORIAL FEATURES TRAVEL EQUIPMENT & NEWS ECOLOGY PROFILES PORTFOLIO CLASSIFIED





ESSENTIAL GUIDE 10 Underwater Photography Lighting techniques Elements to Good Compositions hoto Editing and Management Hints -How to Shoot Better Digital Masterpieces Revealed Knowledge Reviews Michael AW

#### An essential guide to Digital **Underwater Photography**

By Michael Awe With Mathieu Meur

What I like about this book is that it is compact, hands-on and straight to point. I have a couple of other great books on underwater photography that have taught me a trick or two but the problem with these while that they were nice with lots of room to all the fancy photographs, they weren't quite working tools you could bring out into the field without damaging them.

Digital Underwater Photography is exactly that, and what is pleasant, it is also exactly what its title says it is. Its compact format, solid binding and resistant cover and with a content that gives straight answers and bullet-pointed recipes to tackle most of obvious challenges makes it a very handy field manual and learning tool, and one which you can bring on a dive boat and other places where you actually need it most, without being too bothered about ruining it. The overall look and feel of this book can be coined in one word, and that is: "practical".

The book is subdivided into four main modules. The first one is about the "digital essentials" which deals with all the basics, from aettina an underwater camera, what all this digital stuff is really all about with an introduction to all the most important measures and issues. Next module deals with shooting digital underwater and is pretty much centred on understanding and using light - again garnished with a lot of practical tips.

"The art of underwater photography" is the title for the third module, and is about composition, something which some folks have a natural gift for, while others have not. In any case this chapter offers another good set of advice where there is something to get for everyone. To order, visit: www.oceanearthpictures.oneocean.com

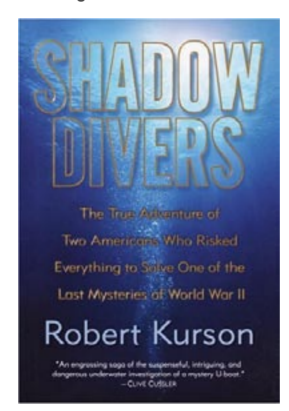
**DVD: Drysuit Diving in Depth** 

46 minutes NTSC format (USA) Directed by Steven Barsky Produced by Kristine Barsky

Hammerhead Video Production writes on "Dry Suit Diving in Depth" that it is as if one has one's own personal instructor to explain all the points of finesse in diving with a drysuit. The film is shot in the clear cold waters of California's Channel Islands. This DVD covers:

- How to choose your drysuit
- Accessories
- Preparation
- Donning the drysuit
- Diving skills
- Emergency procedure
- Maintenance and repairs Priced at \$17.95 at Force Fin.

Ordering info at www.forcefin.com



#### **SHADOW DIVERS**

The true adventure of two Americans who risked everything to solve one of the last mysteries of World War II, by Robert Kurson Illustrated, 375 pages Published by Random House £13.25 at Amazon.com in England

"Shadow Divers" got a lot of welldeserved attention when it was published. Not only is it based on real events, but it is well-written. It is a captivating mystery and drama under the sea involving battles and fights of life and death, true friendships and the uncovering of historical facts.

As a New York Times critic wrote, the author could not have been handed a better plot. But when the author is also gifted, the book's got to be a sure thing. The story will soon be dramatized in a documentary

In the story, three friends and business partners become bitten by the wreck-hunting bug. Once they stumble across an old torpedo that puts them on the track of a German U-boat from the second world war, they are completely hooked. The drama heats up when the U-boat is not found where it was supposed to be.

Even though none of the main characters were detectives or historians, they quickly realize that the official records were not trustworthy and that something was mysteriously amiss.

With nearly no money, they dive into their investigation and find intrigue in the archives – almost a story in itself. Most of the detective work, however, takes place under-

The description of the paranoid sensation the divers experienced as the they penetrated the dark interior of the wreck, unable to see anything because of heavy sediment and twisted metal, was an eerie reminder of the risks and claustrophobia divers have to endure while investigating a wreck.

The theme music from "Das Boot"runs in one's head while reading how the divers find out that not all the white objects in the wreck were porcelain dishes marked with Swastikas.





Package Includes: 8 nights at Sipadan Water Village in a Standard Cottage, 6 days of 3-tank boat dives and 7 days of shore diving, all meals at Sipadan Water Village, all transfers and hotel taxes, 1 night in either Kota Kinabalu or Kuala Lumpur (depending on your departure city in the US), Breakfast in KK or KL, Participation in the Photo Week event. For more details and to make your reservations, go to:

www.uwphotoweek.com

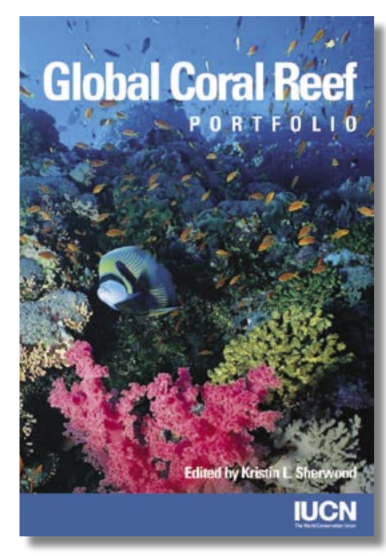
Sipadan Water Village Resort MABUL ISLAND, BORNEO.

32 X-RAY MAG 1:2:2004

**EQUIPMENT & NEWS** 

## books

Immerse yourself in a good book...



#### **IUCN:** Global Coral Reef Portfolio

This little book is an outstanding overview and insight into the different coral reef initiatives that take place over the whole globe in order to preserve and protect the diversity of our marine ecosystems, especially the coral reefs which are among the most diverse. This pdf is not just free, but at 24 pages, it is also a managable and handy reference.

Download (pdf): Global Coral Reef

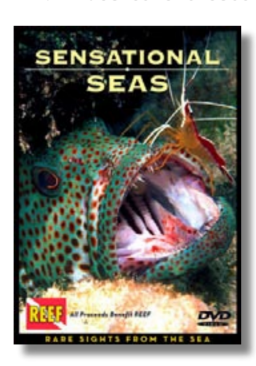


#### **Adventures With Sharks**

Through a fascinating photographic odyssey, the underwater photographer, Jonathan Bird, shares his

#### Sensational Seas

Gates is a manufacturer of underwater housings for video and photographic cameras. With over 35 years of experiece, they are celebrating by published a set of DVDs with underwater recordings by 20 of the world's best videographers. Senstational Seas is narrated by the celebrated Stan Waterman. The DVD is co-produced with the nonprofit environmental organization, REEF. Link: Sensational Seas



advertures and discoveries among the world's sharks. From the nosey gray reef sharks to the shy basking sharks in the Bay of Fundy of Novia Scotia. The book stands out from all the others who battle for attention by going very close to the daily work and dangers of working with sharks. The book, which is full of hundreds of color photos and is a pleasant combination of science, adventure and stunning photographs.

144 pages, hard cover Published by Best Publishing

#### **Link: Adventures With Sharks**



#### **Great Barrier Reef Screensaver**

A screensaver is maybe something from the small items department and something not new anymore, but this one is not only quite nice with lots of top notch photos of coral reefs that make you feel good, but it is also official in the sense that it has been issued by the Australien authorities as a reminder to us to protect the reefs and the great biological diversity we find on the planet. The Great Barrier Reef has now been declared a World Heritage site by the United Nations. All the pictures in the screensaver come from the Great Barrier Reef Image Collection, a collection of over 50,000 images of the Great Barrier Reef.

Download at www.gbrmpa.gov.au

## Wreck Safari, Egypt



Voila! The idea of this liveaboard trip is first and formost to give time allowance and support for underwater photography, technical diving, rebreather diving, etc. In other words, everything for which normal schedules do not allow. On this trip, we turn the priorities of most dive tours on their head, so

divers can enjoy greater freedom and enjoyment in alternative diving activities. Whether you are an underwater photog-

raphy nut, long lazy drift dive diver, rebreather or technical/Nitrox fanatic, or someone who wants a bit of everything, everyone's welcome. This is what sets the agenda.
It's a dedicated liveaboard with a departure from Sharm
El Shiekh, the most convenient point of departure. Dive tours are self-determined by the needs of divers and sufficient resources on board.



#### Travel Description



Day 1 - Depart in the morning from Kastrup airport in Copenhagen on a charter to Sharm El Scheikh. Arrival in Sharm El Sheikh in the late afternoon. A guide from Atlantis Travel meet us in the terminal after we have gone through customs, passport control and baggage claim. From the airport, we go by bus to the liveaboard ship where we check in and receive a hot meal.

Day 2 - Check dive, Ras Mohammed, Small Crack, and night dive



Day 3 - Diving at Abu Nahas wrecks Giannis D and Carnetic and crusing with Shaab Ali nearby Thistlegorm. Night dive at Shaab Ali

Day 4 - Diving at Abu Nahas wrecks Giannis D and Carnetic and crusing at Shaab Ali nearby Thistlegorm. Night dive at Shaab Ali.

Day 5 - Diving at Thistlegorm, Sarah H, Shag Rock and Ras Mohamed



Day 6 - The wreck Dunraven and reef dive at Mushroom. In the afternoon, cruising nearby Ras Nasrani. Night dive.

Day 7 - Strait of Tiran at the Thomas and Jackson reefs. Before noon, we sail back to Sharm

Day 8 - Return: Fly to Copenahen, Denmark. Extention 1 extra week - various activities

Through our travel agent, Atlantis Travel, travellors can extend the trip before or after the above program with more diving in Sharm El Sheikh, boat tours or sunbathing in Sharm El Sheikh, Nile cruises, stay in Luxor and many other activities. Contact Atlantis for more information:

www.atlantisrejser.dk



33 X-RAY MAG 1:2:2004 EDITORIAL FEATURES TRAVEL EQUIPMENT & NEWS ECOLOGY PROFILES PORTFOLIO CLASSIFIED

# EMA 200



#### The DEMA report

X-ray mag

**DEMA-show has for many years** been heralded as the biggest and most important dive show in the world, and rightly so. It still is, and yet, the 2004-issue was in many ways an odd one due to the absence of several of the major equipment manufacturers, and the show was clearly not any more the place where anyone of real or wannabe importance iust had to be seen. There was an air of absence over the show, that was clearly felt on the floor among the attendees and exhibitors.

Many were complaining about the lousy attendance, which quite a deal of the exhibitors blamed on the choice of Houston as host city – "Here is absolutely nothing to do after show hours, its a boring town. Can't wait until the show gets back to Las Vegas next year!".

Others, however, were quite pleased because those attendees who did show up were those who came for solid professional reasons, and therefore, there was more room for some 'quality time' with those doing better business.



Painting by Patrick Chevallier. See more at www.diveart.com

#### So what was new this year?

Due to the said absence of many of the major manufacturers it was a relatively scattered and pityfull selection of items, some repeats.

Rebreathing news. Most spectacular was probably the presentation of the new handsets for the Evolution and Inspiration CCR rebreathers. No there is only one handset, with an inbuilt dive computer. and a headup display that goes on the mouth piece. Together with a neater packing of the canisterlid, and much fewer cables. the whole outfit came out very sleek and elegant, also on the inside which was much less cluttered.

The new electronics also comes with a sensor that monitors what level the scrubber activity takes place, giving an indication of remaining scrubber life. A very nice piece of kit, indeed, the new Evolution, However with a price taa of a whopping £4,800 it is hardly an impulse buy.

**Maxtex** introduced the new MaxO<sub>2</sub> nitrox analyser from Maxtex, with user replacable batteries and sensors. Maxtex is a specialist in oxygen analysis and delivery systems and also works with Minolta to produce analysers for blood oxygen levels for use in between dives.

More info at:



Amoxtex. a DEMA-regular, presented their Analox ATA trimix analyser, with a long range of features. Check www. amoxtec.com

Delta P promoted their VR2, the scaled down version of the trailblazing all-purpose and

upgradable VR3 computer. New software, version 3.0, for both the VR2 and VR3's should be ready for download as this goes to print. Further info at

VR2 even comes in pink(!)

www.vr3.co.uk

**Diver assistance** A lightweight diver propulsion system, a slim torpedo-like device that could be mounted on the tank, so the diver did not have to use his/her hands to hold on to it, was presented by Romancho. This new system, PEGASUS Diver Assistance Propulsion, was also much anticipated by some of the disabled divers presebt at the show, as it was both light weight and controlled by a little rod, which could be operated by the chin if necessary.

www.Romacho.com. Video at www.romanecho.com



#### AquaRock Speaking of disabled divers, take a

look at the video at AquaRock called "Breaking Free" about what diving does for disabled people.

www.aquarock.com







X-RAY MAG 1:2:2004

**EQUIPMENT & NEWS** 

maxO<sub>2</sub>\*

## The DEMA Report

The thin trickle of participants at this year's DEMA show were few but serious shoppers.



#### Let there be light!

Swiss Keldan introduced the Solaris Pro a dive lamp with a "very lona" burn time, a color temperature of 5500 Kelvin making it ideal for photography. The lamp is also usable outside the water, and comes with a 110-240V power charger. Seemed liked a well manufactured and light weight lamp. Check out www. Keldan.ch for further info.

Tek-tite branded their new new 12-Watt L12 Seeker. "the most powerful LED dive liaht in the world". The L12 Seeker utilizes three Luxeon III Star LEDs each operatina at 4 Watts to produce more than 240 Lumens of blistering white light that is equivalent to a 10-Watt HID / 30-Watt Halogen dive light. The L12 Seeker is powered by an advanced submersible battery system that delivers 4+ hours of burn time. In addition, its LEDs are virtually indestructible and last 50,000 hours, so you'll never have to worry about a bulb breaking or burning out again.



specialising in smaller items from hose protectors, stickers, t-shirts (and tea: the "diversitea", with their red and white scubaflag colored teapot is actually not new,

piece,

which

but still makes me smile) and what not. However I didn't manage to spot the exceptional new item. except for mavbe the Seacure custom mouth-

SeaCure It works by heating the mouthpiece in warm water which softens it. The the user bites down, and when the mouthpiece cools down, it retains the exact bite pattern of the user making the mouthpiece less tiresome to wear.

www.secure1.com

MotionEaze. "Never Get Motion Sickness or Morning Sickness Again" MotionEaze is the most effective motion sickness treatment on the market today. MotionEaze contains no drugs, artificial additives, or stimulants of any kind. Only natural oils are used in this product. "Traditional" synthetic remedies are famous for their deleteri-

> ous side effects, such as dry mouth, drowsiness and vision problems. Unlike these drugs, this product has no known side effects. Whether you want to prevent occasional motion sickness or eliminate the symptoms after the fact, no matter if it's morning sickness, motion sickness, sea, air or car

sickness or any activity where motion sickness is an issue, MotionEaze should do the job. It offers a money-back auarantee.

> www.motioneazeflorida.com

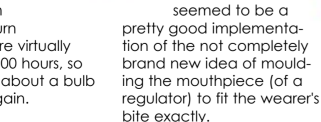


www.oceantechnologysystems.com

New undersuits from BARE are equipped with a strategic backflap

**Universal Diver Training UDT** is a new training organisation founded in reaction to the perceived slipping educational and safety standards of the big established agencies. At UDT, an individual who cannot master skills will not be issued a full divina certificate but may qualify as a Guide Diver. And as their Mission Statements says "...we will aive recognition and support to experienced instructors committed to mentoring new diving leadership. This can only be accomplished by taking lesson-based programs that exceed industry minimal standards." More at www.udtintl.com







X-RAY MAG 1:2:2004 **EQUIPMENT & NEWS**  The DEMA Report

It's a wonderful day in the neighborhood at the DEMA show....

> Tourism Authority of Thailand





Tricks are for kids. Patrick Chevallier from St. Vincent had his gallery and ceramic pieces at the show. Taste and likes are always subjective, but I couldn't help fancy some of his ceramic work. He also carried a iiasaw puzzle and some children's memory games with tropical fish motifs, which I just had to get... for the young ones of course! www.diveart.com

In a similar department were the FishFlips, practical miniature fish ID-cards that came with a wrist lanvard. You know how these things tend to get in the way or be bulky or awkward to carry. Well not these. See www. fishflips.com

#### The travel department

With regard to travels, though, there seems to be a lot of exciting things happening. Among others, we spoke a very long time with a new South African operator SEAL, which we wouldn't have done if they hadn't had the most thoroughly worked out concept that we have seen for many a long year. The whole package was there,

from white-shark divina, the Big Six and the Sardine Run. We will be getting back to this later. Otherwise, on the travel front there seems to be a judicious mixture of old operators who have rediscovered previous strengths and the upstarts who have not yet really understood what it is all about - cheap photocopies as travel programs, which are full of spelling errors and hardly very convincing. Asia, the Pacific Ocean and the Caribbean seem to dominate the picture this year, but to find something in the mass

of information that is a real eyeopener, one has to dig deep. A couple of interesting packages, prices taken into consideration, are some new offerings to the Yucatan, where one can combine grotto-diving (the cenotes) with reef-diving, plus Brazil as a possible new 'risina star.'

— more info on travel news in issues to



#### There's always one at every show....

Our neighbors next to us, SurfaceDive, gave quite a show with their show-and-tell diver-ina-water-filled-column-tank. The daily fun of using hand signals and an underwater writing tablet to communicate with the diver behind the glass drew crowds and some interesting body language both inside and outside the

PowerDive's revolutionary battery operated diving system means no need for tanks or refills. Perfect for boat maintenance and emergency air supply. www.surfacedive.com



# **Amos Nachoum's BigAnimals Adventure Travel** Dive into www.BigAnimals.com







X-RAY MAG 1:2:2004 **EQUIPMENT & NEWS** 



What do the Kermadec Islands have under the surface? Become one of the first underwater photographers to shoot at this site!

archive photos

# See the underwater world no one has ever photographed!

The first ever dive expedition to the Kermadec Islands. Are you coming?

On March 19, the "Spirit of Enderby" will depart from Auckland heading for the Kermadec Islands which are situated half way between Fiji and New Zealand.

These unique islands are a New Zealand protectorate and a protected nature-reserve to which access is strongly restricted. Aside from the stationed scientists, the only tours to the islands have been bird watchina excursions.

The Kermadecs are completely surrounded by a marine reserve that protects the natural habitat, fish and wildlife. The area is the only real sub-tropical ecosystem in New Zealand and is home to a large variety of tropical fish and corals.

So far, 112 species of fish have been identified of which many are endemic such as the Giant Limpet and Spotted Black Groper. The entire marine reserve is considered unique and unparallelled on the globe.

#### **Exclusive offer**

Dive where few have had the opportunity to go before!!

#### **Expedition & UWP Tour**

The ten day expedition and underwater photography tour is the first ever of its kind going to these unique islands. Total availability is limited to a maximum of 46 international divers and underwater photographers.

#### What do these islands have to offer?

The unspoiled beauty of this remote and usually inaccessible sub-tropical marine reserve still experiences volcanic activity. Its spectacular, unique marine environment is one of the few remaining pristine dive and underwater photography locations of its kind anywhere on Earth.

#### **Itinerary**

Day 3: Sailing to the islands

Day 4: Raoul Island

Day 5: Raoul Island

Day 6: Raoul Island

Day 7: Raoul Island

Day 8: Macaulay Island

Day 9: Sailing to New Zealand Day 10: Sailing to New Zealand

Day 11: Arrival Auckland

#### Rates:

Full suite US\$ 4600 US\$ 4350 Superior cabin Cabin with bath US\$ 3850 Cabin without bath US\$ 3400

Prices are per person in double cabins. Prices are in US dollars and exclusive of flights to NZ.

#### Contact:

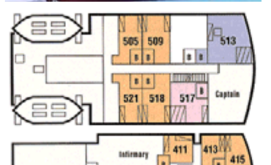
In Europe

www.bluehorizons.dk **Outside Europe** 

www.nzdivexperiences.com













#### Ship-shape

The expedition vessel is one of the best-run ships of its kind. Ideally suited for cruising the Southern Ocean, the ship has been carefully outfitted with the best of expeditionary equipment, and staffed by extremely knowledgeable people. The ship focuses almost exclusively on the Sub-Antarctic Islands, Ross Sea, New Zealand and Tasmania. It carries a helicopter that will enable us to carry out ice reconnaissance flights and will be available for sightseeing and landing passengers.

The Spirit of Enderby measures 72 metres in length and is fully ice-strengthened. Powered by two, 1,156 horse power, diesel engines. It is capable of speeds of up to 12 knots.

Zeaale If you really have to dia down into your pockets This practical weight pocket from Zeaale clips directly on the back plate. Loose weights can be stored in this pocket. The big zipper gives easy access even with gloves on and in emergency situations, i.e. vou're missing a weight – who hasn't been there and done that? Of course, you can dump the weights by pulling on the red handle. See www.zeagle.com

Scubapro 600/MK25

You can't wear this regulator out and it doesn't cost extra in weight when you travel according to critics. Scubapro has made a development on their renown regulator \$600/MK25, so it now has adjustable air flow. Furthermore, it can be used with a full face mask. The MK25 first stage has 5 low pressure ports and 2 high pressure ports. All metal parts are made of titanium, which is more durable and has lower weight. Extra accessories include a bubble disperser, which will sent the bubbles around and behind the diver. Photographers will espe-

> cially appreciate this feature. The bubble disperser can be used with all new second stages. The regulator comes in an exclusive regulator bag for easy portability on dive trips.

See www.scubapro.com

#### Tired of dry mouth?

According to Apollo's website this little handy unit. which we could call an air moisturizer, is the solution to several problems The aptly named Bio-Filter is easy to install, use and maintain and can come in handy on travels. The filter can be mounted on all major regulator brands and can also be used with Nitrox up to 40%. Among the many advantages of this filter bulletpointed on Apollo's productspecification is mentioned a reduced risk of dekompression sickness, less tiredness after diving, easing equalization of the ears and extend bottom time. "Really?" is the word that spontanously springs to mind but other sceptics can read on at the following link for the prod-

uct on Apollo's own website. Price in Apollo's webshop:

\$199





#### Ears unplugged with earplugs

EarPlanes is a set of supersoft earplugs manufactured in hypoallergenic silicone. The "secret" behind EarPlanes is

found inside them. It is a patented pressure-regulated filter made of CeramX, a ceramic material with microscopic pores. This filter equalizes and regulates the pressure between the aircraft cabin and the

auditory canal so the pressure equalizes in a gradual manner, and without pain and discomfort. Four pairs at \$21.95 at EarPlanes

webshop



The price tag was probably decisive for placing this little Uboat, which has been named Serafina, on these pages. The approximately 40cm long Uboat, which can dive to depths of no less than 5,000 meters, is expected to be priced around AUS \$1,000 and this is within economic reach for most wannabe submarine owners.

The inventor, Dr. Uwe Zimmer explains to the BBC that he mostly had search and rescue operations in

mind when he designed the Uboat, but scientists are also expected to profit from this invention, it being so cheap. It has a hull of plastic, few props and recharable batteries. The small size of the sub also makes it more nimble, approximately 1 m/ sec, which is comparable to walking speed. One of the designer's big worries was whether a bigger marine creature would try to eat the sub. For more info, see syseng.anu.edu.au

**Dry.** The hood from Seac-Sub provides both good comfort and thermal protection. The hood is made out of Seac-Subs 6mm Ultraspan neoprene, which has high elasticity. The lining in this hood is Seac-Sub's new Firedry, which makes the hood both comfortable and easy to put on and take off. In the top of the hood there is an offset hole, which enables the air that often accummulates in the top of the hood to escape without any water entering. A 4cm wide smoothskinned membrane seals the hood against the face Link to SeacSub







#### **Niterider**

HID Dual Bean Divelight Niterider has long been the strong player on the market for lights, both in commercial and sports diving. Their new model, HID Dual Beam Diveliaht, is a twin 10 Watt lamp and has an eauivalent output of a conventional 80W lamp with a color temperature of

6000 Kelvin which is close to daylight color. This model has a burning time of nearly two hours which should easily cover most nite dives and then some. There is a switch so you can change

between the bulbs. It weighs about 1kg, comes with a wrist mount and neoprene headband as well as a belt clip. Rated to 100m

www.niteriderdive.com

#### So that's how it works!

What's the big deal with all these fishtail look-a-likes and split fins? People laughed when the first models saw the light of day, but that laughter has since been silenced. As prosaically expressed on their web site, Apollo says conventional fins just feel like paddles compared to these babies!

With conventional fins.

water flows over the

side of the fin and

energy is lost, but Apollo's split fins increase efficiency in two ways. Firstly, by opening up the fin, the water flow is contained. Secondly, the fin blade bends in an aerofoil-like manner which in a likewise fashion creates lift with less turbulence and drag. Everything is explained in a QuickTime video on the web site www.apollosportsusa.com



#### **Q40 LED**

These small yellow lamps
from Underwater Kinetics have
for many years been a regular sight if not in
the street than on divers' vests. Now comes
the Q40 in an LED version. It's burning time is
up to 30 times longer than the average light.
It works on just one battery and comes in
black, yellow, blue and lime green. Lights for
up to 12 hours which suffices for most dives.
This little handy light is equipped with circuitry
which ensures a constant output as long as
the battery isn't dead. More information can be found on **Underwa**-

ter Kinetics website

#### Suunto D9

Dubbed as "the world's first all-in-one dive instrument" by its maker, the new Suunto D9 integrates a digital compass and wireless tank data reception so divers can spend less time monitoring a multitude of gauges, and more time concentrating on diving. The digital compass shows general

direction and exact bearing. The wireless transmitter monitors tank pressure, air consumption, mixed gasses, estimates remaining air time, allows for gas switching. There's a built in log book, graphical dive profile and RGBM model decompression calculations. Memory stores headings, air, temp and pressure data. It has handsome Titanium housing, USB-compatible PC interface, Suunto Dive Manager 2.0 software and is available at the end of 2004. www.suunto.com

#### No more peace 'n quiet down there!

#### An MP3-player for divers

It was bound to happen: the option to spice up your appreciation of Mother Nature by adding Metallica or Wagners operas as a sound track to your reef diving experience. All in stereo of course. This editor, however, failed to fully appreciate the significance of this invention until som tekkie pointed out that entertainment is in high demand on lengthy decostops. In this case, it is fortunate that

this MP3-player comes with a 200 feet/66m depth rating. Like a camera housing, it comes with

latches and o-rings, which need a little bit of tender care and at-

tention. All major functions are accessible from the outside. The player comes with a lanyard and a clip for mask mounting. It plays back MP3 and WMA files and stores up to 512Mb, equivalent to 16 hours of music, but the memory can also store files other than music. It comes with an FM-tuner and dictaphone, and may run for 24 hours on one battery.

Seen on-line at US\$349 here





**Any color you like.** Now you can order any stock size DUI TLS350, CLX450, FLX50/50 or CF200X drysuit in any color. You also get to choose the boot style and size you want and you get your choice of latex or neoprene seals, too. All of that for half the price of a Special Production upgrade! **DUI's website** 





PDA-logbook

TravelTRAK was spotted on Scubapro's home page, which states that the product, among other things, considers situations in which you may have use for an electronic log book to upload dive profiles, but where a PC is impractical (for example, on liveaboards). Enter the PDA and TravelTRAK, which by the way also comes with a version for Windows. TravelTRAK supports Uwatec's Smart Pro and Smart Com computers with which it has infrared communication - no need for cables. The necessary software can be downloaded from Uwatec's web site at

#### Practical!?

www.uwatec.com

tive" to the traditional dive knife, writes Scubapro about their "Folding Jack Knife." Yes, gency situation, when you

Ah, well, just a picky detail. Other details: 9 cm blade of stainless steel with safety guard



New Aqualand on the way

Citizens Aqualand series has for many been the only dive watch to wear like Aston Martin is the only car James Bond will drive. The latest addition to the series is AquaLand Nx, which of course can do a lot of other things than time keeping and logging dives. The diving functions include air and nitrox modes, altitude diving, planning, various dive alarms and a long string of other goodies which you can dig into on their down-

loadable data sheet. watch.citizen.co.jp Intro price in the US is (cough-cough!) \$1,600. (And it doesn't include USB cable, communication station and infared communication.)

Oh Sharks, yes! As any movie-buff will testify, sharks can be dangerous. That is common knowledge, especially after that 70s horror movie we all know starring dumb people and big predators with sharp teeth. Skeptics point out that the risk of being eaten is, if judging by the stats over the last 100 years, quite minimual. So, maybe this "Shark Shield" is more psychological assurance than anything else unless you have a daily need to be in close contact with big sharks. "Shark Shield" can be mounted on a surf board or on a scuba kit, and works by surrounding the diver with an electrical field. The electrical field irritates the receptors under the sharks' noses. "Shark Shield" is produced by the Australien manufacturer **SeaChange Technology** 

Expected price: AUS \$600



#### SeaCure Mouth Piece

No more tired jaws! No more head-aches from gripping your mouth piece during dives. Sea-Cure has the answer. This easy-to-use remoldable mouth piece was scientifically designed by an orthodontist to use your entire jaw for maximum retention and control of your regulator unit. It can even be remolded when your bite changes due to dental work. SeaCure promises the product to be safe, durable and reliable. Order from the web site: www.seacure1.com

#### Sportcuf

Hold on to your hat and spectacles! Are you also irritated about your dive computer sliding around on your arm when your suit gets loose at depth? Are you afraid of losing it, or maybe your wrist watch? Sportscuf may be the answer. It is a single neoprene arm band with a cut-out hole for the display. You pull the band over your computer or watch. It then sits securely without sliding around and without being too constricting. More info at their online

boutique at this link: Sportcuf



Can be purchased directly through Sportcuf on-line for \$19,95 click here



An "elegant alternasir! Looks handsome enough, but how practical is a diving knife that requires two hands to open it? i.e. in an emerreally need it and don't have two hands free.

> closing the blade. The blade has both straight and serated edge. that protects your fingers upon

Link to product info at Scubapro (UK)



and to book trips together. Visit the link: www.singledivers.com



# Wet & Weird

#### 2004 Underwater Bike Race

On a clear day in July with 40 feet visibiltiy and water temps at a bawlmy 78°F, the 10th annual place on the deck of the U.S.S. Indra shipwreck just 30 minutes offin the US.

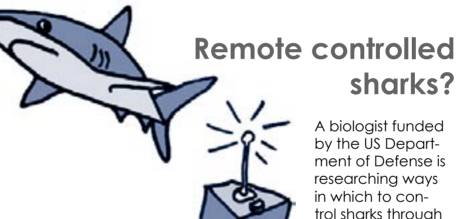
of the race (no tagging with flip-50 suited up and jumped in after their bicycles, which were tossed overboard port side.

Officiating ump, Debby Boyce, owner of Discovery Diving and oraaniser of the race said, "I was underwater bicycle race took looking for something interesting for scuba divers to do during the summer where they could dive. shore at Beaufort, North Carolina socialize, relax and have a good time," says Debby. "It has been After a short briefing on the rules a huge success and we look forward to doing it again next year. pers, etc.), 28 divers aged 16 to The bicycles stay at the Indra and are available to all scuba divers during the year."



#### **Holographic Lures**

Unbelievably realistic holographic images of baitfish can cause a feeding frenzy of bluewater gamefish from billfish, tung, wahoo to kingfish. Trophy Teasers are a new kind of bate developed by a team of fishermen, an artist and a scientist. They put their heads together to design dredges with baitfish streamers that use the actual shape of fish scales of real fish rather than the square shapes normally seen in holograms. Visit the link: www.fishinaworld.com



by the US Department of Defense is researching ways in which to control sharks through their sense of smell. It is hoped that sharks may help the military survey for

dangerous chemicals and other hazards in difficult to reach areas under the sea.

"I want to sit here in my office, call up Charlie Shark out in Hawaii. and say, 'Go follow that wake,'" said Jelle Atema, who is studying the shark's brain at Boston University and the Marine Biological Laboratory in Woods Hole.

Atema said that the shark is ideal for this type of research since it has such a large nose.

"I'm totally in awe," said Atema,'I can't believe how big it is. It's five times bigger than an eel's nose."

According to Atema who has studied how lobsters smell, said that sharks can detect very subtle odors, small fluctuations in water pressure and turbulence as well as weak magnetic fields.

It is not long ago that neuroscientists harnessed the radio control of a rat at the State University of New York Downstate Medical Center in Brooklyn.

The rat research, also funded in part by the US military, found that a "ratbot" could someday be used to smell out explosives and locate victims in collapsed buildings according to John K. Chapin who heads the research team. Tickling the whiskers on each side of its head, the rat was "steered" by scientists who controlled electrodes in the rat's brain.

Remote control of sharks may not be far off. But is it ethical?

"The first thing we did was dis-

cuss the ethics of this approach, and we gareed that what we want to do is probably OK," said Atema, who received \$600,000 USD for the first year of the four year research from the US Defense Department's Advanced Research Projects Agency, known as DARPA.

"We have used doas for thousands of years around the world to help us smell, pigeons to carry messages, etc.," he said.

"To me, it's not that different" to direct a shark by remote control. Atema will attempt to control the shark by mimicking electrical signals in the shark's brain that stimulate reaction to smells that attrack the shark.

There's another plus to studying sharks: because the shark swims continuously without rest, the researchers will not have to give it breaks to take naps.



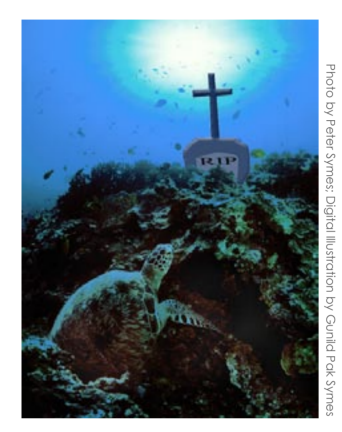
underwater bicycle can operate the device. No training

is required. "Design and ergonomics of the apparatus are similar to the interiors of modern small cars," said In-

The Goluboi Kosmos is a two person pedal-pow- formnauka. The tandem submarine was created in ered contraption called a submergible pedallo St. Petersburg by Russian inventors who say it could and is meant for tourists' use who wish to observe be used for marine archeology, technical inspecthe submarine world according to Informnauka Sci-tion of submerged constructions and underwater ence News agency. Its inventors say that anyone video surveys.

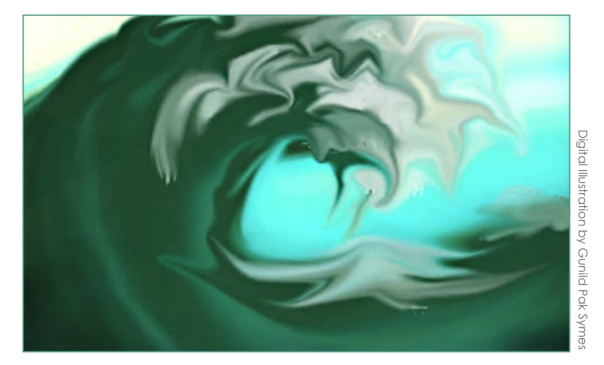


# Wet & Weird



#### Now you can rest in peace at the bottom of the sea for eternity

The world's first sea bed cemetery is the brainchild of a US business man who plans to make a killing selling resting places on the ocean floor in the Florida Keys. The lavishly desinged Atlantis memorial reef will be built in 10 meters of water and be able to house burial columns for 21,000 people. Prices range from 1500 USD for a basic paving stone to 3900 UDS for a position at the top of a column made from a mixtureo cremated remains and concrete. A column can hold 16 sets of ashes according to entrepreneur, Gary Levine, 57. Those who want the whole sculpture to themselves will have to fork out a million bucks for a sole place in this underwater fantasy city.



#### Satellite images confirm 'monster waves' are not myth, but reality

Freak waves as tall as 30m have been spot- monitor the seas with radar. Pictures of the ted on European satallite imagery.

have long been believed by sailors to be the culprit in the sinking of large vessels. Now the European Space Agency confirms their existence.

The waves appear "in higher numbers lite imaging for analysis. than anyone expected," said Wolfgana Rosenthal, senior scientist with the GKSS Rewho studied the data.

employed two Earth-scanning satellites to of rogue waves than others.

ocean surface taken over a three week pe-Roque waves of montrous proportions riod showed no less than 10 individual giant waves of 25m or more.

> Plans to study the phenomenum further are in effect through a project called Wave Atlas, which will compile two years of satel-

Scientists want to find out what causes these cataclysmic phenomena and help search Centre in Geesthacht, Germany, ship architects and designers of oil rigs build structures in ways that may more effectively The survey project, MaxWave, initiated deal with the mance. They also want to find by ESA to find evidence of roque waves out which areas of the globe are more at risk

## 40 ton coral reef heist!

coral reef was seized by authorities from the South China Sea. in southern China's Hainan Island according to a report by state media.

transporting rocks. In fact, they were the reefs as corals are harvested.

Two trucks hauling 40 tons of stolen delivering illegally harvested live coral

food, decoration of aquariums and Police stopped the drivers of the ornaments is growing in the region trucks who claimed that they were and has encouraged destruction of and hold China's most extensive reef

Ninety-five per-

cent of Chinas reefs under threat ac-Demand for coral reef resources as cording to experts. Hainan Island and its 300 surrounding

> islands are popular tourist destinations systems including 200 types of cor-

Some divers take ironing very seri- minute dive.

Australian divers get domestic down under

ously, especially in Australia where

a dive club has claimed a world

record in the extreme sport of un-

About 43 members of the Mel-

bourne Bay City Scuba Divina Club

submerged in 10ft (3m) of water

in Port Phillip Bay to do some seri-

ous pressing and in doing so, raised

to aet our members divina after the

"We always try to do something

derwater ironina.

£250 for charity.

Using cold non-electric irons, the Aussie divers overhauled a six week old record set by their New 7ealand rival ironists.

Extreme ironing underwater was the brainchild of German extreme ironist, Iron Lung, who with iron and board in hand submerged in the Mediterranean Sea off Majorca in 2001 and made auick work of a few white collars.

Extreme ironing founder, Steam, winter break, but this gained mosays: "I never realised how commentum and took off as a chase petitive the Aussie ironists were - as for a world record." said club soon as the Kiwis took the record. spokesman, Alan Igoe after the 25 they were there."



al species. Strict laws to protect the struggling coral reefs are maintained by local authorities.

It was reported that the stolen coral was immediately returned to the South China Sea so that it could survive.



#### Holiday greeting cards for divers

vour dive buddies fun artsv cards of underwater creatures that relay your yuletide message of available with red, white or green envelopes in home or business within one week. With large quantities of 500 or more, businesses can get

Christmas is just around the corner. Why not send their message and logo placed on the cards. E-cards and postcards are also available. To place your order, contact the fun folks at Aqholiday cheer? Cards (4.5 x 6" / 11 x 15cm) are ua\$cope Underwater Photography. Package of 25 cards and envelopes priced at \$59 USD / packages of 25 and shipped directly to your 47€includes UPS ground shipping. International or second day air shipping additional.

www.aauascope.biz







the testes

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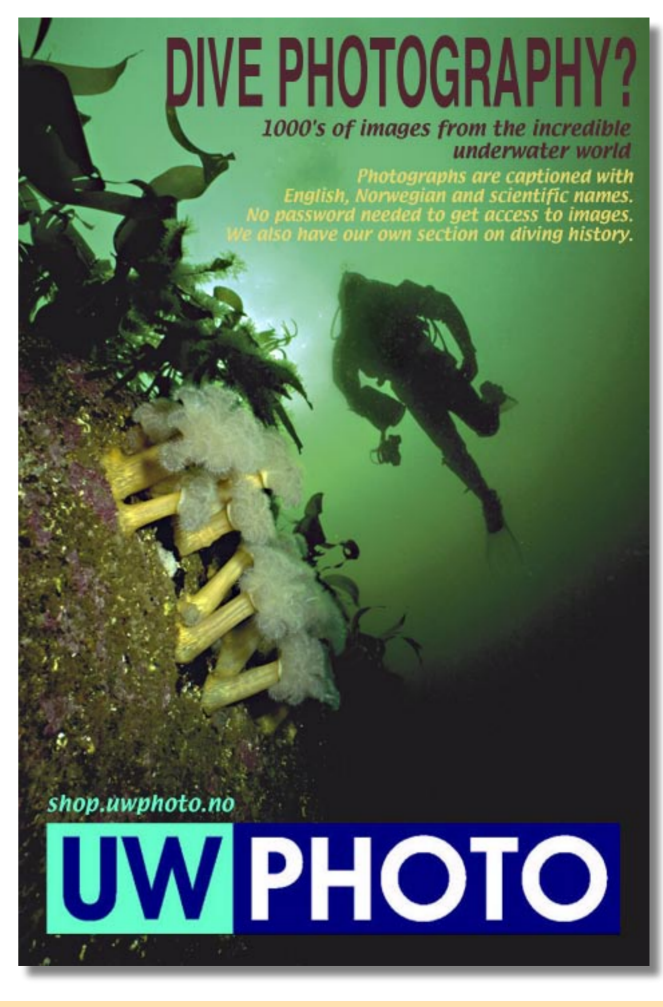
DIVING 2005

The 3rd Moscow International festival of Underwater films

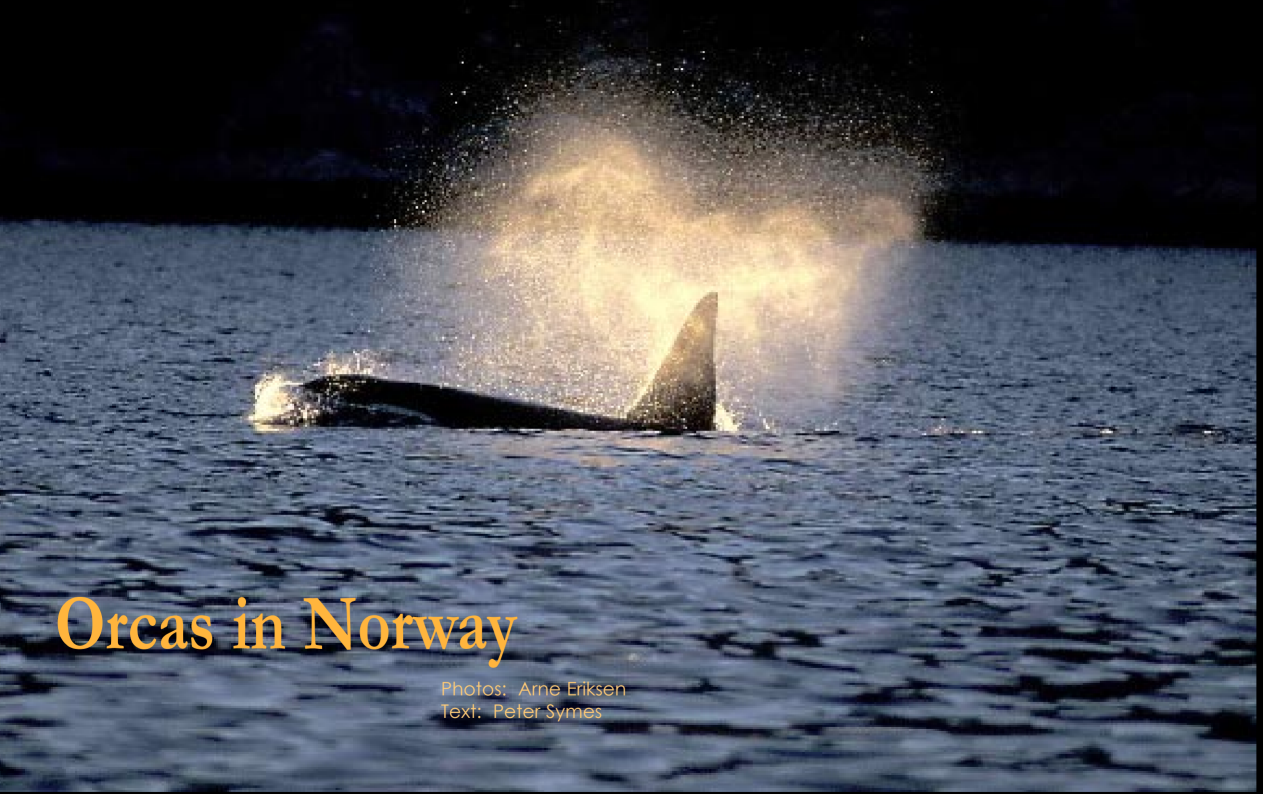
24-27 February Russia, Moscow sc Olimpiyskiy







# Close Encounters!



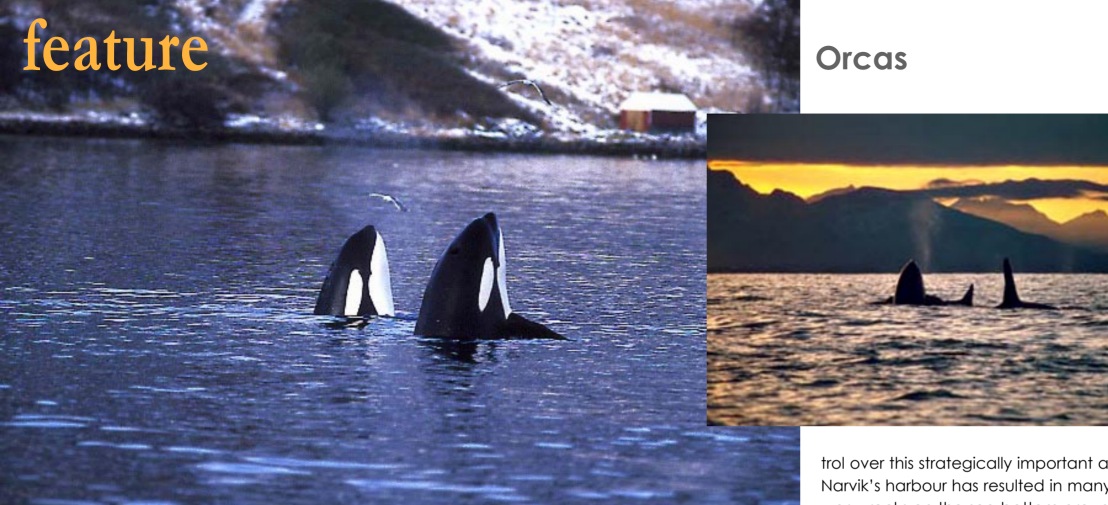
"They don't eat people ... do they?"

I can still remember the strain of uncertainty in the voice during the conversation. It is now several years ago since we sat together in the compartment of the train on its way north through Northern Sweden's misty autumnal wilderness.

It was a long trip up to Narvik, so we dosed a bit, talked of this and that, while we both ruminated over our increasing expectations and what we imagined we would find, and how it would be to come mask to snout with one of the oceans largest predators.

An orca whale brakes the surface with a big spray out of its blow hole. You can recognize the males by their tall and vertical dorsal fin. Female dorsal fins are often curved.





This behavior is called *Spyhopping*. It is thought that the orcas are looking around.

Out there and in free water the "wolfs of the ocean" were waiting for us, those predators known as killer whales.

#### Narvik in November

What do these three words mean to me? Mostly, I think, as one of the bigger marketing challenges. The town, which is situated some 400 km north of the arctic circle, and whose only real reason for existence has been as the exporting port for the iron-ore from the mines at Kiruna in northern Sweden, has all the odds against it in competition with Bountyland. If it was not for the killer whales I would never have sat my fins here.

We arrived at 10 o'clock in the evening, and

it struck me immediately that it was mild and quite light, and completely different from the deeply frozen polar night of my worst imaginings - it was almost like a danish October day. But that, of course, is the reason why the swedish iron-ore was shipped out from here. The Gulf stream keeps not only Narvik ice-free the whole year but also all northern Norway and the whole coast right round to Murmansk in Russia. It was because of this that the Allies could supply the Russians the whole year via Murmansk during World War II, under terrible conditions and with enormous costs. A great sea battle between the Royal Navy and the German forces took place just after the German invasion of Norway 9, april 1940. This battle for control over this strategically important area and Narvik's harbour has resulted in many exciting war wrecks on the sea bottom around Narvik. But that, as they say, is quite another story. It is worth remembering though, because the war-

time wrecks are supposed to be firstclass. We are however here for another purpose. The boat is waiting for us about three-quarters of an hour's drive from downtown Narvik, so we choose the easy way and hail a taxi outside the station and speed out of town in a fourwheel-drive Volvo stationcar.

#### **Arrival**

A short while later, on board Strømsholmen's big and inviting live-aboard boat with a cup of hot coffee, we are positioned just out of an idyllic little fishing

village at Tys-fjord, which is a small side fjord to the big Ofot-fjord, which reaches from the wide open spaces of the Atlantic and in past Narvik. In here, in this little, easily overseen corner on the map, in the back of the beyond, one of the greatest numbers of killer whales known, collect at up to 250 at a time in a small area. But what is so special about this small spot? Beautiful, it must be said, but above the surface there is nothing to differentiate it from any other of the probably thousands of fjords and inlets along the Norwegian coast. The explanation is to be found under the water. Tys-fjord is both deep, cold and stagnant. Therefore large shoals of fat Atlantic herrings come here every Autumn to overwinter. Killer whales and humans have many things in common.



Tysfjord is a small and confined fjord. It is very easy to spot some of the 250 or so orcas of all sizes that come here.





#### Orcas

Not only do we humans take a deep breath and come up again for air with a big gasp, have navels and nipples, a family life and intelligence, but we also like a good lunch with herring. Each year on precisely the same day, it is said, large herds of killer whales follow after the herrings into Tys-fjord, where they line up for the big feast.

#### **Families**

Killer whales form families with strong bonds and

hunt in groups. The next morning, after having eaten a long and lazy breakfast, before the sun's first rose-red rays hit the surface of the water - the sun rises late - we can see out over Tys-fjord where the many killer whales are not spread out over the whole area but are moving to and fro in groups. The time has come, the game can begin.

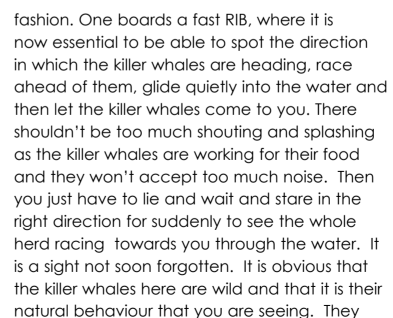
**The game begins**Our skipper manoeuvres the

boat out to the middle of the fjord while we look in all directions in order to see everything right from the beginning. It is time however, to get changed into our warm drysuits. It should perhaps be added here that one doesn't dive with killer whales but snorkels. There are several good reasons for this. First and foremost because you can't follow the killer whales down to the depths - which you couldn't do anyway because they

are much too fast.

Also one remains mostly at the surface, as it is here that things mostly happen. Finally, there is the "weighty" reason in that it is not at all amusing to drag a scuba apparatus one doesn't really need out of the water many times during a day on the water.

**RIB-express**The safari works in this



seem to be completely absorbed and focused on their business. For better or for worse they do not appear to be influenced by the presence of humans in their element. The best is that you get a true insight into their behaviour and hunting patterns from a very close distance. The worse, if you can say that, is that the killer whales don't make circus acts and that sort of thing; they are busy and don't have time for messing about. And yet the young ones can be real jokers and full of daring tricks. There's one of them that makes the most playful and amusing spiral dance in the water deep beneath me, and which seems to be quite unconcerned



The instant the orca manages to both inhale and exhale before it quickly dives down again



46 X-RAY MAG 1 : 2 : 2004

# feature

Orcas are essentially busy doing their own things, but sometimes curiousity gets the better of them. "Huh... a human?"

And that is true for killer whales

regarding the accurately choreoaraphed and precise hunting patterns which the herds otherwise are carrying out. Naughty children are obviously not just a human phenomenon. And neither are over-protective parents. We spoke on the train coming up about the possibility of them attacking humans (they don't, there is not one registered occurence of it happening) but that fear evaporates the moment one comes down into the water with them. It is like seeing sharks for the first time, one feels much more fascinated than threatened. Most animals that you meet have a behaviour that can be read, if you are not too empty headed and of the type who insists on patting a growling dog showing its bared teeth.

#### An Idiot

too. Of course one can never know what is really going on in the head of an animal, or that of one's neighbour for that matter, but the behaviour of killer whales seemed accepting and never threatening. Most of all one feels just a little bit ignored. We were told that there is just one no-no, and that is: don't get between a young orca and its mother. That is easily understood. Although, apparently not so for an idiotic big city Swede, we were told. Perhaps it is just one of those wandering anecdotes, told to illustrate a point, but it is not the poorer for that.

The story tells of a killer whale mother that gave an idiot a broken arm and a concussion because he

#### Orcas

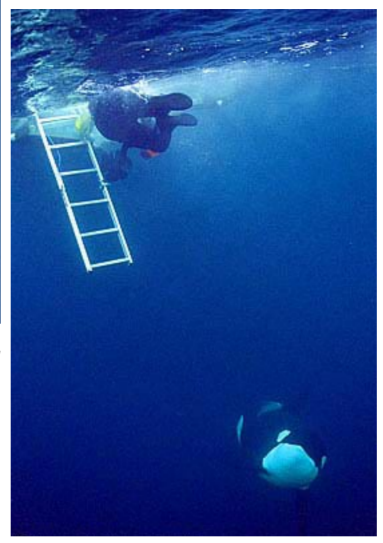


PHOTO BY AMOS NACHOUM

jumped down between her and her young in order to have some fun with the little one. Not surprisingly, he was given such a blow with her tailfin, which he certainly won't forget in a hurry, that it ripped half of his equipment off of him. But it was his own fault, the idiot.





Curious creatures. The thing about killer whales that makes the biggest impression on me, is not their size and elegance but their "mammalness" and near relationship to us. First and foremost, it is their heavy, deep breathing, from which one can almost feel their body-

heat, and which reminds

sounds we ourselves make

one so much of the

in the swimming pool.

These animals clearly

obviously not fish.

have fins, but they are so

They have complex

behaviour, their play-

fulness and dolphin-like

hopping", where they

cavorting, and their "spy-

pop their heads out of the

# feature orcas

is going on. They are clearly curious when they have first satisfied their hunger, and often lie and splash on the surface.

There are many impressions to reflect on when one is back on board and sitting around the dinner table. We are on the water for quite a long stretch, although the sun is only up between 10 o'clock in the morning and 3 o'clock in the afternoon. But that is quite enough, because after-

wards one is really tired and satiated by the events and experiences of the day.

So it is nice to have some long pleasant evenings in which to talk. to drink a whis-

key, or read a thriller. Or, that eternal ritual between divers from around the world, the exchanging of diver gossip and discussion about destinations and equipment.

To say that the days up here resemble each other should not be thought of in a negative way. On the contrary, the regularity and simple way in which one dives, eats, sleeps, eats, dives, in a repeated cycle, is both quietly relaxing and uncomplicated in Ah! There's nothing like a solid breaka peaceful way. All the worries of the

world are so very far away and life so wonderfully simple.

And the days are not all so uniform. Every day we try something new and different apart from the near contact with the killer whales. Actually, it is rather nice to be able to stretch one's legs on land by taking a hike into the untouched nature. Just around the corner we find rocks with some very old carvings, perhaps from the Stone Age, where a big whale can be seen

> carved into the hard granit.

But we also take a couple of really good night dives in the clear water of the lagoon when darkness has set a stop to the killer

whales' show of the day, for here it can be done before din-

ner as the sun goes down so early at this time of the year.

There are, in fact, excellent ordinary diving possibilities here, even though the killer whales do tend to grab all the attention, so one shouldn't cheat oneself out of putting on a couple of bottles and jumping down and studying the sea bottom.

#### Carousel

Den store delfin tager en i nærmere øjesyn

fast to start the day. And to be well

rested after a good night's sleep is almost auaranteed up here in the long nights.

The sun creeps up over the mountains in the Fast

to clothe the whole landscape in a delicate rose color while we set out for the middle of the fjord, holding a good cup of steaming coffee. The killer whales seem to be quiet, perhaps they are also B-people, but soon

things begin to happen fast.

We are now in our suits, and over to the right we observe a large flock of screaming gulls over a small area of the sea. It is there, that something is happening. It is there we must go... as fast as possible.

It is a so-called herring carousel, a compact sphere of confused herrings that the killer whales have driven together, in order to strike into the massed food.

It is a fascinating event to observe, that is, if one is fast enough. The killer whales hunt in packs, where, like sheep doas, they drive the herring shoals together into small concentrated spheres. They physically chase them, cutting-off their escape routes, and thereafter, they do something very fascinating. They make a

For some reason or other the her-

fence of air-bubbles.

rings will not swim through this cloud of bubbles, perhaps it frightens them.

The final result of this precisely determined group behaviour is that the killer whales manage to force the herrings together into a compact swirling sphere about 5-10 m in diameter – and keep them there. Thereafter, something else quite as fasci-

nating occurs. The killer whales take turns at swimming rapidly at the spere and at the last moment turning their tails to give the herring-sphere a really hard swipe with the large fin.

The pressure wave knocks out a





X-RAY MAG 1:2:2004 **FEATURES** 



#### Orcas

Why orca whales roll and goof around is not known for certain. It is thought that it might be some kind of communication. Others think that is a way to get rid of parasites. Is it a part of the hunt or is it just play?

Orcas can grow up to 10m and weigh up to 10 tons, although the North Atlantic orcas are not as big as their South American cousins



#### **ORCA FACTS**

scientific NAME: Orcinus orca. The orca is the largest of the dolphin family. It is a member of the toothed whale suborder. It is much smaller than the sperm whale, which is the largest toothed whale. It is commonly called the killer whale, a name which came from early observations of orcas attacking seals and seabirds. In many aboriginal legends, the orca is described as a sea monster. Other names include "blackfish" and "sea wolf."

**DISTRIBUTION:** Killer whales are one of the most widely distributed mammals, second only to humans. Orcas are most common in the waters off

the Pacific Coast of North America, Antarctica, northern Japan, Iceland and Norway, but can also be found in all the world's oceans.

DIVERSITY: Orcas have three distinct lifestyles: residents, transients and offshores. Resident whale pods are made up of mother whales and their children and feed on fish. In summer, they regularly inhabit two areas off Vancouver Island. Different resident clans have often been seen travel together. Transient orca pods are smaller and opportunistic in their feeding habits. They eat marine mammals and seabirds. It is thought that transients leave their mother's group while still young and roam larger sections of the coast from Alaska to California. Less is known about offshore killer whales. It is thought that they travel in large groups of 30 to 60 individuals and seek out schools of fish to eat.

**POPULATION:** No accurate world population is known for orcas. Some scientists guess there might be hundreds of thousands around the globe. It is estimated that there are 300 residents and 200 transients off the coast of British Columbia.

**SIZE:** Males grow up to 9.8 metres and a whopping 9,000 to 10,000 kilograms. Females grow up to 8.5 metres in length and weigh 6,500 to 7,000 kilograms. Calves measure 2.3 metres in length at birth and weigh between 130 and 180 kilograms.

**REPRODUCTION:** Most females give birth for the first time at 14-15 years of age. They have a calve on average once every three years. Orca mothers usually stop giving birth by the time they reach 40 years of age. Captive orcas have a gestation period of about 17 months and normally give birth to single offspring.

**LONGEVITY:** About 50 years for females and 29 years for males on average. Female orcas tend to live longer than males, with an estimated 70 to 80 year maximum age. Males live up to 50 years.

SOURCE:.www.canadiangeographic.ca

large number of the herrings. Now, the buffet is open. One can only guess at how the killer whales have discovered this technique, but one must certainly take off one's drysuit hat in respect for their intelligence.

And afterwards one can thank them for food, since after such a herring-sphere massacre, there are many herrings remaining on the surface which can just be gathered up. Some of them are totally crushed with eyes popping out of their sockets. What a force there must be in that swipe with the tailfin! And beneath us, the ocean gleams with thousands of small pinpricks of light. It is all the fish-scales that have been struck off the herrings, and which now fall slowly like fairy-like, sparklin all the way down into the depths.

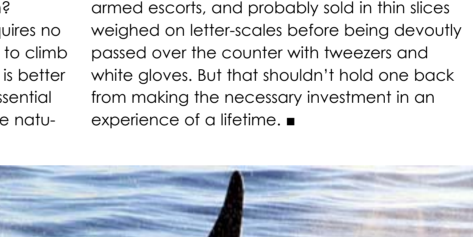
#### Recommendation

I could carry on telling small anecdotes about my adventures in Tys-fjord. But everything has an end, not only our trip but also this report. Like any restaurant critic, I must also make a summary of my impressions – what was good, what was not, and what types of people are suitable for such a trip... from tekkies to children?

To start with the latter, such a trip requires no other technical abilities than the ability to climb in and out of the boat. Thereafter, one is better off if one has a drysuit. However, the essential thing is to have a genuine interest in the natural phenomena to be seen.

I would therefore leave at least the babies at home, because it would be very difficult to entertain them so many days on the boat.

The good: experiences that remain with you for life. The bad: a stiff price for the whole project when one includes the cost of getting there. But that's northern Norway for you. It is far from here and even further from any food producing regions. So, up



here vegetables are so expensive that they

must nearly be imported in armoured cars with



Orcas are intelligent hunters. They swim, for example, on their sides to hide their characteristic tall dorsal fin, so that they can sneek up on their prey unseen





#### Orca Safari

The migration of the orcas to Norway is a unique natural phenomenom that is highly seasonal. Thus, you can only experience the orcas as described in the article in October and November. The reason for this is that the orcas are following the schools of Atlantic herring seeking shelter in Tysfjord for the winter.

#### How to get there:

Tysfjord is located not far from the northern Norwegian town of Narvik and you can get there in one of three ways: air, train or car. Flying is the fastest way to get there, but not the cheapest. The train is an interesting alternative because you can relax and watch the landscape as the train travels up the length of Sweden. It takes one and a half days. If you drive, you have to prepare yourself for a very long drive. The route through Sweden is more direct bor where our liveaboard is because the landscape is flatter and easier to navigate than the route through Norway, which is very moutainous.

#### Price:

The orca safari is not for the smallest piggy banks. Everything depends on overnight accomodation and a boat, so a liveaboard is usually required. On top of that, you will have living expenses, which in the northern part of Norway is everything but cheap. Let's face it. You should count on spending about \$2000 plus by the time you get home.



The orca safari takes divers to northern Norway

#### Travel Description - 2005 tour

#### Day 1 - Departure

Depart in the morning from Kastrup airport in Copenhagen, Denmark, and fly to Oslo in Norway. From the airport in Svolvaer, it is only a five minute drive to the hardocked.



#### Day 2

We sail around watching orcas in the fjords around Tysfjord.

#### Day 3 - 6

Orcas, snorkling and diving.

#### Day 7

Return flight to Kastrup airport, Copenhagen. See details at www.bluehorizons.dk





50 X-RAY MAG 1:2:2004 **FEATURES** 

# festivals

### 31st World Festival of Underwater Pictures

text by Gunild Pak Symes photography by Gunild & Peter Symes

31 October 2004, Antibes - The 31st World Festival of Underwater Pictures in Antibes, France, concluded on Halloween day this year. Although most of the festival was drenched in rain

outside, festival-goers were not spooked.

Winners and their stunning images shined inside during screenings and on gallery walls as a local and international crowd of photographers, divers, underwater nature lovers, families and children braved the rain and attended the festival in large numbers each day.

Guests visited booths of various underwater dive businesses, media, resorts and equipment manufacturers as they browzed through underwater images entered by contestents from all over the world. They were entertained by jazz bands and Polynesian dancers while



served wine or capacinno from the bar.

After window shopping at booths, watching demonstrations of painters

and artists at work and chatting with colleagues and friends, participants entered the comfort of the cinema where the festival films could be viewed in a continuous screening to a commonly packed audience.

And the award goes to...

31° FESTIVAL MONDIAL

In the film category, the winner of the gold medal of the President of the Re-

DE

L'IMAGE

SOUS-

public Prize was taken by Thomas Behrend and Blue Planet Film of Germany for "Hunters at the cape of storms" which also won the prize for best musical adaptation in a film; the silver went to Rémy Tezier and Tec Tec Production of

to Osvaldo Ballabio and BF Production of Italy for "The Seasons of the Sharks" which also won the Planete

France for "Juan de

Nova, l'ile de Corail":

and the bronze went

Thalassa Prize. A special jury prize went to Jérôme and Thalassa-France of France for "Hold-up Pacifique."

The Palme D'Or Prize in film went to Danny Van Belle of Belgium for "Le mond des gastéropodes" which also won the Brigitte Cruickshank Prize; the silver went to Daniele lop and Massimo Boyer of Italy for "Symbiosis,



THIS PAGE: All photography by gold medal winner, Laurent Ballesta of France.

living together"; and the bronze went to Leonardo Sergiani of Italy for "Ancienne ville sous l'eau" which also won the Young Jury Prize. A special jury prize went to Enzo Cicognani and Franco Zedda of Italy for "L'invisible popolo del fongo."

The UNESCO Intergovernmental Oceanographic Commission Prize went to Philippe Lallet and Thalassa-France 3, Lobster Films of France for "Requin



One of the priceless aspects of the festival is the participation of children in the show. The illustration on this year's festival poster was created by 14 year old, Asuna Okajima from Nagoya, Japan,





# festivals









baleine à Taiwan." The Albert 1st Monaco Oceanographic Foundation award went to Rachel Campergue of French Polynesia for "Les requins de Rangiroa, de la légende à la réalité."

The Public Prize went to Eugeny Tomashov and Anastasia Budykho of Russia for "Shadows." The award for best animal documentary went to Allain Bougrain-Dubourg and Nature Productions-Océanopolis of France for "Microcéan." The award for best historical documentary went to Yves, Bourgeois, Marc Eisenchteter, René Heuzey, Guy Nevers and Atom of France for "Portés disparus." The award for best fiction film went to Steve Lichtag and Comfact of the Czech Republic for "Dance of the Blue Angels."The award for information news went to Ruben Casas Oche and Fondacion Grafica of Spain for "Fried Sea Cucumbers." The award for humor went to Halûk Cecan of Turkey for "Fuite Vers L'Espace." The prize for the unusual was not awarded this year.

The Paul Ricard Oceanographic Institute Prize went to Jorge Candan Illan of Spain for "Mar de Estielas." The Fédération Française of Cinéma and Vidéo Prize went to John boyle and Fionn Crow Howieson of Great Britain for "Colors of Papua New Guinea." The Dimitri Rebikoff Prize went to Norbert WU and Thirteen/WNET New York of the United States for "Under Antarctic Ice."

The Adobe Prize for special effects went to Fanny Meeschaert of France for "Ô." The Golden Knight Prize of the order of Knights of Malta went to Rafa Gonzalez and Mayte Sanchez of Spain for "La mer est à tous." The Rostagne College Prize went to Jean-Louis Lemercier and Les patrons plongeurs of France for "Les Jardins d'Alex."

#### **Transparencies**

Awards for best slide images were given to Laurent Ballesta of France who received the gold medal, Tobias Bernhard of Germany who won the silver and Alessandro Dodi of Italy who won the bronze.

#### **Prints**

Winners in color print photography were
Jeff Yonover of the United States who
took first prize, Oleg Vorotnikoff of Russia
who received second prize, and Alessandro Dodi of Italy who won third prize.
Winners for black and white photography
were Vadim Zverev of Russia who took

first prize, Denis Palbiani of Italy who won second prize, and Jean-Philippe Trenque of France who received third prize.

#### **Books**

The international prize for underwater image books went to Oceani Segreti, by Andrea and Antonella Ferrari of Italy, published by Mondadori Electa. The best underwater guide prize went to Nager avec les habitants des océans, by Alexis rosenfeld, Isabelle Croiseau and Pacal Kobeh of France, published by Editrions Glenat.



THIS PAGE: All photographs by silver medal winner, Tobias Bernhard of Germany



LEFT & BELOW: Both photographs by bronze medal winner, Alessandro Dodi of Italy.

#### Reporting

First place for the APNEA prize for underwater reporting went to Marc Douchet and Hervé Chauvez of France for "Plongée a l'ancienne;" second place went to Philippe Joachim and Alain Ponchon of France for "Peaux de baouc and dures a cuirs;" and third place went to Mikael Parpet of France for "Les Dernieres Sirenes."

#### Web sites

First prize in the underwater web site category went to Mauro Romano of Italy for www.mondomarino.net; second prize went to Marc Bolard of French Polynesia for www.polynesia-diving. com; and third prize went to Alessandro Dodi of Italy for www.dodiphotosub.com.

Prizes were awarded in various other catagories including archipelaego or architecture for the sea, audio-visual, music and underwater advertising. In addition, Illaria Montalti of Italy became the new Miss France Plongee.

#### Jury

Judges for the film categories included Sandra Bessudo, Bruno Boituriez, Guido Picchetti, Lucien Laubier, Manuel Cira, Philippe Sevestre and Olia Iva. The panel of judges for the slide and slide show catagories were Frédérico Di Meglio, Albero Muro Pelliconi, Claude Beauverger, Marc Streitz and Thomas Averland. Judges for color and black and white photographic prints were Patrice Lardeau, Danielle Alary, Jean-George

Harmelin, Richard Wacongne and Yvette Tavernier.  $\blacksquare$ 

For more information on the festival events, winners and next year's registration, please visit the website:

www.underwater-festival.com

# Antarctica

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Antarctica is the fifth largest continent and the world's deep-freeze, with 95% of the world's ice, and the coldest ever recorded temperature on earth (-128.6° F). With only an average of two to five inches of precipitation a year it is also one of the earth's great deserts. Scant evaporation, low humidity, and poor airflow from warmer regions helps shape its chill and lets snowfall pack in annual layers. Ice sheets piled to a thickness of up to 14,000 feet create a crushing weight that now warps and depresses the land beneath.

Antarctica lays nearly center on the earth's southern rotational pole. Practically all of the continent, save small parts of the Antarctic Peninsula and East Antarctica are within the Antarctic Circle at 66° 33, South Latitude.

The Antarctic Peninsula will be our destination. In the Austral summer, from mid-December to mid-March, temperatures along this coast may venture above freezing and we will enjoy sunlight twenty-four hours a day. The "Banana Belt", as inhabitants of colder inland stations call it, is home to an abundance of sea birds and sea mammals that come ashore to breed, and a variety of underwater wildlife.

When diving conditions are right (Antarctica is surrounded by the stormy Southern Ocean) the adventure-some diver is likely to interact with seals, a variety of penguins, and large and beautiful sea anemones and starfish.

**Topside adventurers** will have the opportunity to scout for Blue, Southern Right, Humpback and Fin whales and the impressive Wandering Albatross (with a wing-span of up to 3.5 meters).

This is a trip for the hearty adventurer. The trip to Antarctica through the Drake Passage is an adventure in and of itself! The vast beauty of Antarctica will fill your mind for a lifetime, with dreams of returning to its wild beauty.



# news brief

Juvenile delinquent orca Luna still on the loose!

Luna, a troublesome four-year-old killer whale, has been in the Nootka Sound and Gold River area of British Columbia in Canada since becoming separated from his pod a few years ago. He has become a major attraction for tourists and a big headache for boaters.



The lost young orca, Luna, likes to hug and rub boats for fun and affection.

According to the Canadian Department of Fisheries and Oceans (DFO), the orca has a pattern of zeroing in on particular boats in the gillnet fleet and causing damage by rubbing against the vessels. Luna is responsible for numerous encounters with boats recently where his rubbing on rudders, tillers and electronic equipment has chalked up damage in the thousands of dollars.

Hundreds of tourists flocked to the docks at Gold River to get a glimpse of Luna. There were reports of people petting him, brushing his teeth and pouring beer down his blow hole. Luna, seeking socialization learned to disable boats and spent part of his time rubbing against them.

In October 2003, an attempt by the Fisheries Department to move the whale by truck to the south Island was disrupted in the spring by the Mowachaht-Muchalaht First Nations, a Native American tribe who believe Luna is the reincarnation of one of their dead chiefs. The Mowachaht-Muchalaht led the orca away from DFO ships attempting to capture the mammal.

Scientists were sent packing their bags to leave without the whale. Their plan was spoiled by the dramatic intervention from the tribal paddlers who shadowed Luna for eight days with their canoes, singing songs and nudging the orca away from the scientists sent by DFO.

Although the purpose of the paddlers' efforts



was to prevent Luna's capture, it was apparent that far more was at stake for the Mowachaht-Muchalaht tribal people than just the future of one juvenile whale. In spoling Luna's capture, the indigenous people not only put a wrench in the reunification plan, but they won the right to sit at the same table in talks with DFO officials to work out a new plan for the young orca.

The tribe hopes DFO officials learned that they cannot meddle in waters that have been home to native peoples for thousands of years.

#### Luna's story

A popular theory as to why Luna swam to Nootka Sound is that he was swimming accompanied by his Uncle Orcan (L39), when his uncle died. Luna got lost. The young orca then followed food sources and remained in the area. A second theory is that Luna could not keep up with his pod. He eventually lost contact with them and swam away, ending up at the food source.

In May of 2003, DFO met with a scientific panel comprised of 17 orca experts. At the time, Luna seemed healthy and DFO decided to wait and see what happened to Luna, with the hope that he would eventually leave Nootka Sound on his own.

In August and September of 2003, the public started to hear more about Luna and they demanded that DFO do something. A petition, with over 5,000 signatures was submitted to



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Luna

"Luna wiggles his nose and we

get a million calls. He still is

a risk to public safety and can

still be a risk to himself and

that's why we're making this

-Lara Sloan, DFO.

October 28, 2003

DFO. About 12,000 letters were mailed or emailed to DFO. NGOs and the scientific voiced their opinions to DFO. Muchalaht First Nations expressed

All had a similar message: that it is time to attempt to reunite Luna with his pod.

In early October, DFO announced that they would attempt to move Luna closer to his pod. The US government, thanks to Senator Maria Cantwell, contributed \$135,000 cdn to help move

Luna. A few days later, the Canadian government, lead by DFO Minister Robert Thibault, announced that they would match the funding.

move.

"I recognize the tremendous Canadian and international interest in the well-being of this animal," said Minister Thibault. "My preference is to give Lung the opportunity to reunite with his pod. It will be a complex process, and leaving the whale in Nootka Sound over the winter gives us time to work with other interested partners to come up with the right solution with

the best chance of success."

#### Whale-size conflict

However, DFO, without consulting the scientific panel, announced a delay in moving Luna until the spring. Around this time, the Mowachaht /

> their concerns about movina Tsuux-iit. The Mowachaht-Muchalaht band were on the water tryina to keep Luna away from boats.

DFO and the Mowachaht-Muchalaht recently

signed a stewardship deal to warn boaters away from the whale. But there's little Luna's auardians can do to prevent him from harassing boats that take part in fishery openings there.

DFO will collaborate with the National Marine Fisheries Service in the United States and other partners to explore ways to successfully reunite L98 with his pod. All planning efforts will be undertaken in consultation with independent scientific advice and will

take into account the well-being of the animal, the likelihood of a successful relocation and the safety of the public. A plan to monitor and protect the whale and the public during the winter months will also be implemented.

#### **Prodiaal Orca**

Soon after L98 was born, he was named during a contest held by a Seattle Newspaper. A resident of Bellingham won the contest and chose the name Luna (Latin for moon), saying: "the Orca Whale explores the ocean, like the moon explores the earth".

Luna was also aiven a traditional native name by the Maquinna family in August 2001. The family wished that the Kakaawin (killer whale) that had recently been spotted swimming in their traditional territories be named after their late father and former Chief, Ambrose Macquinna.

Before his death, Chief Maguinna had told his close kin that he would return as a "killer whale", so Luna was immediately recognised as the embodiment of the departed Chief. This belief persists today, and largely explains the attitude of Nootka Sound First Nations towards Luna. "From now on it's name will be Tsuux-iit," said Chief Mike Macquinna.

#### Free Luna

In July of 2004, DFO and First Nations continue to meet and discuss Luna's future. Scientists still believe that Luna would be better of with his pod, but there is a growing number of people who wish to respect First Nations culture too.

In the meantime, Luna has spent most of his time away from Gold River, which is a good sign, as there will not be as many people or boats around him as there was in summer of 2003 (if he stays where he is). There is currently no monitoring going on, but there are a few proposals on the table. Luna has survived for over three years on his own, which is remarkable considering his young age. For more information about Luna and how to help, please visit the following sources.

> www.reuniteluna.org www.eurocbc.org www.orcalab.org





# dive bites



#### Do fish get the bends?

Sport fishing has never been a pleasant experience for fish, but now it is thought that they actually get what divers call the bends. A recent study by Canadian researchers at Queen's Univeristy found that fish may experience decompression sickness after being caught and released.

Blood samples from bass that were caught in water as shallow as 5m had gas bubles and tissue damage. However, it is not clear if the bends affect fish survival.

Efforts to find ways to help fish recover from the bends upon release is underway through research funded by the Natural sciences engineering research council. Returning fish to depth quickly is thought of be the answer.

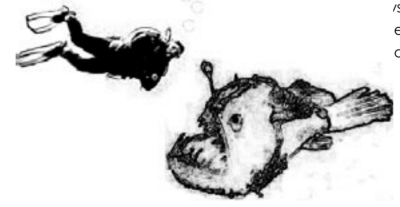
Aside from humans and fish, whales and dolphins have also displayed signs of the bends if they are driven to surface to quickly as was observed by researchers who saw this behavior in marine mammals scared by military sonar. Unfortunately, in these cases, the bends proved to be fatal.



#### World record: 129 hours underwater

An American, Jerry Hall, has broken the

world record of lounging around under water by sitting at the bottom of Lake Watauga, Tennessee. Money Hall raised with this event went to the Ronald McDonald House for sick children. Time underwater was spent in a Lazyboy recliner, listening to music and playing checkers with family and friends. He swears this was the last time. He beat his previous record of 71 hours set in 2002. After more than 120 hours underwater, Hall emerged from Watauga Lake and signed a contract (given to his wife as a birthday present) promising his days of setting Guinness world records were over. "The things a man will do to get away from his wife," she said.



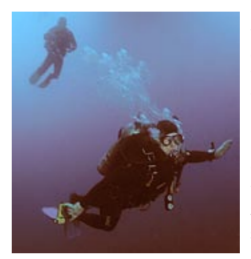
#### Red Sea's deepest dive

South African, Nuno Gomes, 52, set the world record of deepest dive in the Red Sea at 271m. The civil engineer from Johannesburg was assisted by a team of seven, but could not beat the overall world record of 301m set by British national, John Bennett in 2001. However, Gomes dived 286m deep in caves near Kuruman in the Northern Cape of South Africa to break the world record for deepest dive above sea level in 1996.

#### Heliox helps asthma

Looks like mixed gasses aren't just for divers anymore. Two studies presented at the European Respiratory Society meeting showed that the mixture of helium and oxygen was therapeutic for patients with asthma.

Because heliox is four times less dense than regular air, it is easier to inhale. Treated patients were able to breath more easily and do more exercise. Because of this beneficial property of the mixed gas, it may



be useful in the treatment of lung diseases according to researchers in France and the UK.

Professor Andrew Peacock of the British Thoracic Society said, "This study shows that Heliox can not

only help deep sea divers to breathe but also help imatics undergoing a severe attack. This is good is for lung disease patients and the NHS. Wider use eliox could cut the duration and severity of asthattacks."

# Underwater Wedding in Shark Aquarium





# Great White Shark happy camper in Cape Cod lagoon

A great white shark camped out in a shallow Cape Cod lagoon for nearly two weeks before it finally left for open waters.

The 1700 pound female shark entered an inlet between Naushon and Monohansett islands and made for the sea much to the relief of officials from the Division of Marine Fisheries who had been trying for days to nudge the stubborn shark out of the lagoon.

Wildlife officials and fishermen teamed up to try to get the shark to leave the shallow waters by using large fishing nets and underwater impulse devices to coax the shark out of the area.

The shark was first spotted near Naushon Island

off the southwestern coast of Cape Cod, Massachusettes, in the U.S. on September 21st.

An archival satellite tag was attached to the shark's dorsal fin by scientists. It marked the first tagging of a great white with such a device.

Officials had their hands full with the challenge of getting the shark out of the lagoon while scores of interested members of the public gathered in boats around the lagoon to have a look. They had to cordon off the area in order to keep both on-lookers and the shark safe. Environmental police and the Coast Guard maintained a 1,000-yard security zone around the operation.

# divebites





Spray-away sharks?

That's the idea being studied by researchers at the University of Miami in Florida, US, and Bimini Biological Station in the Bahamas. A group of marine biologists and chemical engineers, Eric Stroud and Mark Herman of New Jersey, have developed an effective concoction of extracts bean reef sharks.

from dead sharks that works like a charm.

But how? According to Samuel Gruber, a shark expert who is conducting tests of the shark spray, said that the repellent seems to carry a chemical messenger that triggers a flight reaction in the sharks. A similar response has been observed in other species including perch, sculpin and minnows. Experts say more studies need to be done to pinpoint the active molecule responsible for the sharks flight response as well as tests on largers species of shark. Test have proven the spray to be effective on blacknose, lemon and Carib-

If proven to be effective, the spray may protect divers, snorklers, swimmers and surfers from attacks. It could also protect sharks from being killed in commercial fishing nets. However, skeptics say that it is not a practical solution since most people in the water will not be prepared to spray an oncoming shark.

For the most part, shark attacks are very rare according to the International Shark Attack File at the Florida Museum of Natural History, which recorded only 55 unprovoked shark attacks with four deaths last year worldwide.

#### Super smart octopus, short lived

Contrary to its name, the Octopus vulgaris won't offend you. It may, in fact, charm you. Like most of its octopus relatives, it is harmless and very intelligent. It has excellent coordination and vision and can distinguish shapes and colors as well as navigate mazes and even unscrew jar lids to get the food inside. Despite its well developed central nervous system, the octopus has a very short life span of 12 to 18 months according to experts at the aquariums administered by the North Carolina Department of Environment and Natural Resources in the US. the Octopus vulgaris is found around the globe in semi tropical and tropical waters at the shore or up to 600 feet deep. It is shy animal and likes to hide in and lobsters.



ically improves image quality of underwater photography.

"This is a brand new solution to solving the problem of underwater image degradation," said head researcher Professor Yoav Schechner at the department of Electrical Engineering at Haifa's Technion. He and graduate student Nir Karpel combined their algorithm with a polarizing filter to compensate for backscatter that can ruin the best of images in the clearest of water. Ambient light that tends to degrade images underwater is illiminated through the use of this combination method. Amateur and professional underwater photographers can now enjoy great results beyond the macro realm. The new technology may benefit scientific research as well prove useful in commercial applications.



#### Facing extinction?

Experts are adding more sharks and rays to the World conservation Unions list of endangered

species. Almost 200 species of sharks and rays in North and Central American waters were evaluated by the Shark specialist group according to criteria set by IUCN in Switzerland. Some of the ten new species to be added to the list of endangered marine animals include two species of hammerhead sharks, the oceanic whitetip sharks in the Gulf of Mexico and the thorny skates of New England. The later two were both listed as 'Critically Endangered.'

rays is over-fishing especially in Asia where shark fin soup is considered a delicacy. In 1999, the fins of 28 million sharks sharks maimed in the water after fin removal.



White tipped reef shark. PHOTO: KIM HERMANSEN

One of the main culprits in the plight of the sharks and were imported to Hong Kong alone. More and more countries are outlawing this brutal practice which leaves the



the reef and rocky bottoms for protection. The octopus eats mainly crab, crustaceans, shrimp







Coral gardens around the world could soon benefit from the stimulating impact of electrical therapy

#### Electricity speeds growth

Low-voltage electricity applied to damaged coral and reinforce existing coral.

and architect/professor Wolf Hilbertz of Germany conceived the system of electrifying corals to stimulate growth four years ago. Their results are remarkable as growth up to 1cm in less than a month have through color photographs exhibited at Taman Sari been recorded.

The Karang Lestari Project as it is called covers a to the project in 2000. total length of 300m in Indonesia. It is the world's largest coral nursery ever built using this system.

Other locations applying the system include Mauritius in the Indian Ocean.

It is hoped that the stimulation of coral reefs will reefs off Bali has been shown to stimulate growth preserve an already popular tourist destination for thousands of scuba divers. As tourism is a major Coral expert, Tom Goreau, of the United States source of income for the area, efforts to conserve and rejuvinate coral reefs takes a priority for local hotels, shops and dive centers.

> Locals can follow the reef's renewal process Bali Cottages, a business that donated \$15,000 USD

> The jolts of electricity promote a white limestone film to grow on a grid of welded construction bars



3-7m below the surface of the sea. This is the base substrate for reef growth. Corals have been transplanted directly onto the bards.

Various marine life has been attracted by the regenerated reef as well as schools of fish including juvenile populations.

In the 1990s, El Nino weather bleached much of the areas coral reefs, killing much of the coral in shallow waters. In addition, the Asian economic crisis forced fishermen to use aggressive fishing methods such as bombing for fish that caused severe damage to the reefs. Then, there came the arrival of 70,000 hungry crown of thorns starfish which had to be hand removed by divers before they destroyed too much of the reef.

It is hoped that more countries who cannot afford more expensive coral reef replenishment programs will invest in the electrical stimulation method used by the Karang Lestari Project.

# Ground breaking coral preservation legislation

Deep sea corals aging over thousands of years old may receive long awaited protection from clear-cutting by commercial fishing methods that are destructive. U.S. Representatives, Jim Greenwood and Frank Pallone, introduced a bill called the Deep Sea Coral Protection Act to Congress. It was co-sponsored by 20 other representatives."As an avid diver, I have explored the majesty and witnessed the plight of coral reefs firsthand," said Greenwood. If the bill passes, the ocean's biodiversity, health and fish populations will benefit from new protection.

#### Rebuilding coral reefs

Lately, the coral reefs in Malaysia have been the focus of media attention due to the increasing strain on reef health from tourist traffic, divers, El Nino and pollution caused by accidents involvina local industries.

Like many countries who rely on ecotourism as a major source

of income, Malaysia has had to figure out how to rebuild the damaged reefs. To solve this problem, they have come up with artificial replenishment methods. Using a system of concrete "reef balls" placed in strategic areas, the activity has won increasing public support due to its low cost and sound theory. But the method is not the answer to a comprehensive reef management problem.

Transplanting existing corals to new sites and stimulating them with electric volts is another more expensive method. The Aquascope Project, directed by celebrated underwater photographer, Daniel D'Orville, 42, uses this method. The project involves research, deployment and monitoring.

An expensive project to run, corporate sponsorship was necessary to attain. After eight years, D'Orville managed to attract DHL Asia Pacific who was interested in marine conservation as part of its corporate social responsibility program.

Unfortunately, no other multinations company has shown interest or commitment to the project. D'Orville said. "Conservation efforts in our reefs are an expensive affair. This is simply because conservation projects need continuity to produce results."

The first test site for Aquascope was Pulau Tioman of Pahang where the transplanting of corals took place on World Environment Day, June 5.

For more information on coral reef conservation and volunteer programes, contact Daniel D'Orville at Call Strategic Creative, (+03) 7726 9649, info@callstrategic.com



X-RAY MAG 1:2:2004



photos by Peter Symes

The Moken people of Burma and Thailand have lived as semi-nomadic huntergatherers for centuries in the boat dwellings they call home.

They live off the bounty of the sea using traditional methods of fishing and gathering shellfish from the ocean floor without the use of diving masks or scuba gear. Diving often to depths of 23 meters on a single breath, the Moken have adapted to a difficult way of survival.

Studies of the Moken children reveal that their eyes have adapted to see

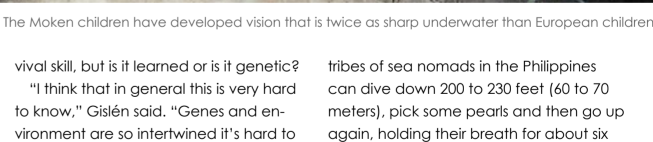
twice as clearly underwater than their western counterparts. Moken children collect small brown clams and sea cucumbers from the sea floor at depths of 3 to 4 meters.

Anna Gislén, of Sweden's Lund University, conducted research to examine the talents of the Moken children. She found that they were able to muscularly change the shape of their eye lenses. This accommodative response increases light refraction she said.

Moken children are able to muscularly change the shape of their eye lenses.

> further," Gislén said. "It's the same process that improves focal depth if using a camera with a smaller aperture."

> At depths of 3 to 4m, the Moken children use their adaptations to find small clams and sea cucumbers. A certain sur-



to know," Gislén said. "Genes and environment are so intertwined it's hard to separate them. What I do know is that we have [more recently] trained European children to become as good at underwater tasks as the Moken children. So training seems to do the trick."

"The diving response is another good example of adaptation," she said. "Some

can dive down 200 to 230 feet (60 to 70 meters), pick some pearls and then go up again, holding their breath for about six to seven minutes., Gislén said, "Europeans told to do the same thing would just shake their heads and say it was impossible. But clearly it's not."

She added, "I think that the human body is extremely flexible, much more than we may be aware."







# divebites

#### Brazilian authorities burn seven rare torpedo rays

Brazil's Ministry of Agriculture seized twelve specimens of marine rays including seven rare torpedo rays that were borrowed from an institute in Spain. Inspectors destroyed the rays after alleging that they lacked the proper paperwork to be brought into Brazil. They also refused to postpone their actions to allow for the preparation of such paperwork.

Unfortunately, this event is not uncommon in Brazil where leading researchers are concerned that it will become more and more difficult to borrow biological samples from other countries due to the actions of the Brazilien authorities.

The torpedo rays were rare African specimens from the Spanish Institute Oceanography that were loaned to Marcelo

the São Paulo University (USP), for the purpose of gathering data for the publication of a guide to marine fauna of the African west coast. Three of the rays were uncataloged species.

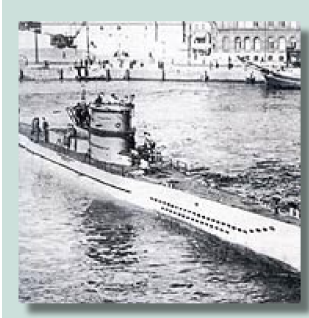
authorities upon Carvalho's re-entry into Brazil, Carvalho and colleagues from



tempted to gather the proper documents for the required paperwork and an agreement with the Ministry of Agriculture to postpone the de-

Carvalho, an evolutionary biologist from struction of the fish. However, they were unable to deliver the paperwork before Brazil's Sanitary Department authorities destroyed the animals.

"Those specimens were very unique and rare," said Carvalho, "Of the ten After the specimens were seized by specimens, at least three were completely unknown by science and now will remain so. It's distressing not only for Brazil, the State University of Rio de Janeiro at- but for the whole science community." ■



WWII German submarine Type VIID built in Kiel, Germany

#### Found: German U-Boat

In Canadian territory just 150 miles off the coast of New England and south of Nova War II, U-boats sometimes "faked" their

ing for 62 years 270 feet below the wa-float to the surface. ters of the Atlantic ocean.

from the TV series. The Sea Hunters, found man sailers who perished with the boat in the area where the wreck lay. in 1942.

voy and counterattacked with several sailors. depth charges.

was actually sunk, since during World the great war.

Scotia, a German U-boat has been rest-destruction by shooting out debris to

However, that mystery was laid to rest A team of Canadian deep sea divers as Mike Fletcher, who led the dive team, and the other crewmembers found the the shipwreck. It was covered with sea sub after referring to archives and local life and still held the remains of 49 Ger- fishermen who often had nets snagged

The German sub will be left in peace at U-215 was on its way to bomb Boston its resting place as a grave site to honor Harbor when it met the U.S. Liberty ship the dead. According to military policy, which it promptly attacked and sank. it is still the property of Germany. Coordi-However, the British warship HMS Le ti- nates of the boats location will only be ger was there as part of an allied con-revealed to officials and families of the

U-215 remains a grim reminder of the It was not known with certainty if U-215 terror and suffering that occurred during



#### New degree in scuba diving offered at U.S. universities

as a subject for professional university education at schools in Texas, California and Florida.

Texas Wesleyan University in Fort Worth search and rescue. has offered scuba diving studies as a miuniversity in Texas to do so (Fort Worth are very marketable.

Offered as a minor degree in university Star-Telegram, May 18, 2004). Students departments of exercise and sports tech- can be certified as a dive master, which nology, scuba diving is now recognized means they get extensive training in all phases of diving, including diver physiology, underwater navigation, deep water and night diving, decompression, and

Diving instructors at the school recomnor in their recreational dive manage- mend the minor as a good occupation to ment program since 2003 and is the first fall back on because the skills acquired





# divebites



The 144 year old wreck of the German-made threemasted freighter, Kad'yak, was found this year at the bottom of Monk's Lagoon on Spruce Island in Alaska. The 132-foot Russian American Company ship met its demise upon hitting a rock on its way to San Francisco in 1860 where it was to deliver 350 tons of ice to gold miners so that they could enjoy cold beverages.

References to the shipwreck in archives was discovered by Mike Yarborough, an archaeological consultant in Anchorage who partnered with Bradley Stevens, an Alaska-based marine biologist for the National Oceanic and Atmospheric Administration, to gather a team of divers to explore the wreck.

In 2003, marine archeologists identified the wreck by dating a brass object, which was inscribed with the ship's name in Cyrillic. At 80 feet depth, the wooden ship was in a surprisingly good state of preservation due to cold water and anaerobic conditions that helped to keep the ship from deteriorating.

Archaeologists identified three anchors, a ballast pile, deck braces, two cannons, and copper sheathing that once covered the ship's wood.

#### CO<sub>2</sub> emissions absorbed by oceans may harm marine life

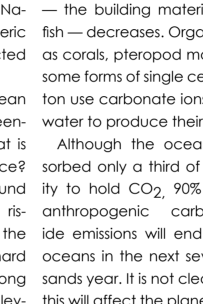
The CO<sub>2</sub> emissions of our industrialized world is finding its way into our oceans and may be harming marine life scientists say. The sea has absorbed almost 50% of all have pumped into the atmosphere. That's 118 billion metric

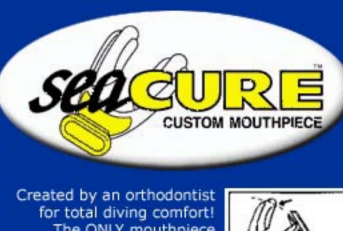
and 1994 mostly from burning fossil fuels and cement manufacturing according to experts at the National Oceanic and Atmospheric fish — decreases. Organisms such the carbon dioxide that humans Administration who conducted as corals, pteropod molluscs and the 10-year survey.

is there to curb greenhouse gases. But what is is causing difficulties for ecosystems.

tonnes of carbon between 1800 shell fish to form shells. In areas where the CO2 is more concentrated, amounts of carbonate ion the building material for shell some forms of single celled plank-Lucky for us humans, the ocean ton use carbonate ions from seawater to produce their shells.

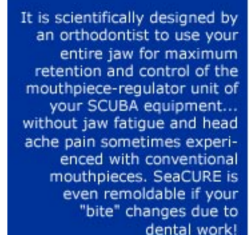
> Although the ocean has abthe environmental price? sorbed only a third of its capac-Researchers have found ity to hold CO<sub>2</sub> 90% of all the evidence that the ris- anthropogenic carbon dioxing level of CO2 in the ide emissions will end up in our ocean is making life hard oceans in the next several thoufor sea creatures. Among sands year. It is not clear yet, how other things, the rising lev- this will affect the planet's climate els of CO2 in the oceans and what it will mean for marine





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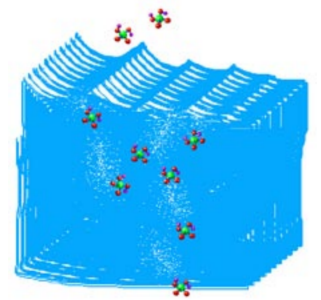


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#### Undiscovered reefs object of new Australien expedition

Researchers of the Geoscience Australia or- February 2005 may proganization have fund evidence that there may vide more information be undiscovered reefs in the Gulf of Carpentar- on other reefs. The sciia. Last year, three submerged living coral reefs entists will take more detailed samples in order said that a second expedition to the area in coral reefs were alive.

covering 80 square kilometers were discoverd to verify whether or not the area is a coral reef. in the Gulf. Dr. Peter Harris, a marine geologist, They will also date the samples to see when the





El Dorado

Diving the Philippines A superb house reef with its own mermaid

Text and photos: Nonoy Tan

"El Dorado" reminds me of the mythical land of gold and riches that is dreamt of by treasure seekers. As I aimed my camera in search of the exotic marine wildlife of the "El Dorado" house reef, I felt like a treasure hunter from the fable.

The El Dorado dive resort is 20 minutes from Dumaguete City, Negros Island of the Philippines. Situated along the beach, it is a staging point to the popular Apo Island and other appealing locations.

One of the most enthralling dive spots is the house reef in front of the resort. This muck site contains a zoo of the strangest critters. Here I experience regular encounters with the ornate ghostpipefish, frogfish, cuttle-fish, dragonet, spearer mantis shrimp, leaf fish, an array of nudibranchs, and a mermaid. That's right! A mermaid!









Before leading the first dive, Rico (my ing the rest of the dive! guide at El Dorado) asked me what it was I intended to find during the dive. Nothing was impossible, he said. I jokingly challenged him to lead me to a mermaid. Without hesitation, he agreed. During the dive, I heard Rico making grunt noises intended to catch my attention. Then, from the pocket of his BC, he pulled out a Barbie doll with long blue hair as if saying that my wish had been granted. I immediately took a picture of this rare find. Consequently, I soon used up all my remaining air as I laughed dur-

After a few hours of rest, it was time to do the second dive. This time, Rico hinted that we might find an albino great hammerhead shark. That was impossible, I thought. No way could there be a was teeming great hammerhead shark in the shallow with nocturnal waters of the house reef, much less an albino! Well, I was mistaken. During our orator crab, materialized out of Rico's BC pocket. I He is a genie of sorts.

ting dark and that meant it was time to do another shore entry. The reef creatures - dec-

second dive, a toy hammerhead shark squid, Spanish dancer, crocodile snake eel, pebble crab, sea snake, robust ghostwondered what else Rico had in his BC. pipefish, and others I could not identify. There were so many interesting subjects

> INSET: One of El Dorado's underwater surprises is this mermaid. RIGHT: The El Dorado house reef is also host to sea horses like this one.



The best was yet to come. It was get-that I immediately ran out of film.





The magnificently colored dragonet is one of the house-reef's popular inhabitants.



History: The Philippine Islands became a Spanish colony during the 16th century; they were ceded to the US in 1898 following the Spanish-American War. The islands attained their independence in 1946 after Japanese occupation in World War II. The 21-year rule of Ferdinand MARCOS ended in 1986, when a widespread popular rebellion forced him into exile. In 1992, the US closed its last military bases on the islands. The Philippines has had a series of electoral presidential transitions since the removal of MARCOS. The government continues to struggle with armed Muslim insurgencies in the south.

X-ray mag

**Government:** Republic **Capital:** Manila **Currency:** Philippine peso (PHP) per US dollar - 56; per Euro - 70.

Geography: Southeastern Asia, archipelago between the Philippine Sea and the South China Sea, east of Vietnam, mostly mountains with narrow to extensive coastal lowlands; Coastline: 36,289 km; Elevation: lowest point: Philippine Sea 0 m; highest point: Mount Apo 2,954 m Agriculture: rice, coconuts, corn, sugarcane, bananas, pineapples, mangoes, pork, eggs, beef, fish Natural resources: timber, petroleum, nickel, cobalt, silver, gold, salt, copper.

**Climate:** Tropical marine; northeast monsoon (November to April); southwest monsoon (May to October).

Environmental issues: Uncontrolled deforestation especially in watershed areas; soil erosion; air and water pollution in major urban centers; coral reef degradation; increasing pollution of coastal mangrove swamps that are important fish breeding grounds.

Population: 86,241,697. Percent of population below poverty line: 40%, Ethnic groups: Christian Malay 91.5%, Muslim Malay 4%, Chinese 1.5%, other 3%. Religions: Roman Catholic 83%, Protestant 9%, Muslim 5%, Buddhist and other 3%; Language: Filipino & English

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**bers:** Cebu City Recompression Chamber Camp Lapu-Lapu Lahug / Doctor Memerto Ortega. (032) 310-709 or (032) 312-325 / (032) 746-652 loc. 2625

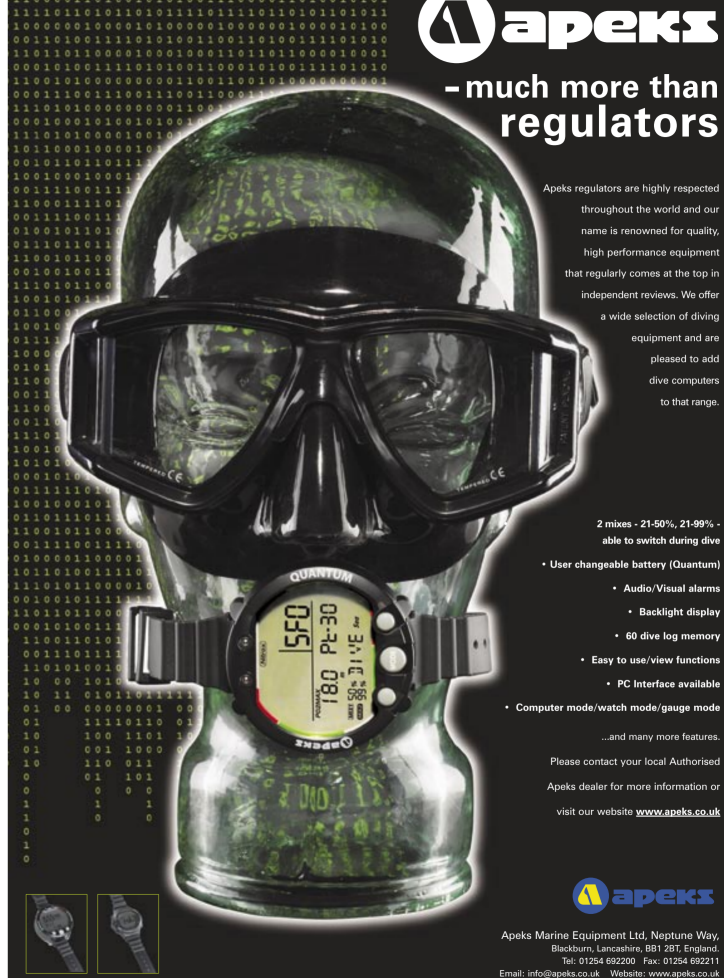
**Dive Travel:** The best time to visit the Philippines is during the period from November to June. Precipitation is lowest during April and May. Temperatures are cooler during December to Feb-



ruary (26-27°) and warmer between March and May (29°).

#### Web sites:

Sea Explorers Dive Center
www.sea-explorers.com
El Dorado Beach Resort
www.eldoradobeachresort.com
Dive info: www.starfish.ch



65 X-RAY MAG 1:2:2004

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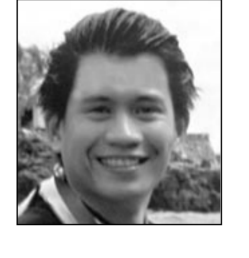
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CLASSIFIFI





#### Philippino Underwater Photographer Nonoy Tan talks macro

interview by Gunild Pak Symes photos by Nonoy Tan

Nonoy Tan was born in Manila, Philippines. His photographs of marine life behavior and underwater critters have been published in various print and web magazines circulated worldwide. By profession, Tan is a development worker, who spends most of his time, when he is not underwater, in the poor, rural communities of Asia and Africa.

One of your photographs won international recognition by the online underwater photography competition at Underwaterphotography.com. How did you get that award winning shot? (Fighting Wrasses, see page 3) Tell us the story.

Fortunately, I was at the exact place and time when the two wrasses initiated the combat. With jaws locked to each other, the competitors were engaged in a fierce tug-of-war. Eventually, one of them gave up the fight. The struggle did not last for more than a minute, but I was able to take a few shots. In order to increase my chances of getting rare images like that, I spend a lot of time underwater.

Your images show an intense observation of marine life and My interest in taking underwater photographs began during

environment. What drives you to capture images underwa-

Getting good images involves a lot of time, hard work and patience. But it's all worth it, especially when I get the results I want. The compulsion to continually improve on past performance is addictive.

What achievement are you most proud of accomplishing?

Last year (2003), I decided to join competitions. The first competition positioned me against Gutsy Tuason, an award-wining underwater photographer who has been counseling me since 2001. I consider him as my teacher. As expected, he won overwhelmingly, but I nonetheless succeeded in bagging a minor trophy. I was proud not just for myself, but also for both of us. Also in the same year, I received a gold medal award in an international competition. Luckily for me, Gutsy did not join that one!

When, how and why did you start taking underwater photographs?





X-RAY MAG 1:2:2004 **PROFILES** 





# profiler

ABOVE: Hypselodoris bullocki nudibranch

RIGHT: Risbecia tryoni nudibranch

#### **Nonoy Tan**

my open-water course in 1997. At that time, I was merely interested in showing the photographs to friends. Soon, the interest developed into artistic pursuit. Consequently, I had become very conscious of image composition, lighting, sharpness and artistic impact.

What special training or education in underwater photography or related fields have you received and why?

I knew nothing about photography before 1997. However, I gradually acquired knowledge through research, practice, and trial-and-error. I made a lot of mistakes that has provided me unforgettable lessons (e.g. flooded camera). In 2001, I met Gutsy Tuason. Since then, he has been providing me invaluable photographic tips and equipment advice during our occasional beer-drinking sessions. I continue to undertake self-study and have a lot to learn still.

What are your favorite subjects, techniques, film, equipment, locations?

I like taking shots of critters – nudibranchs, cephalopods, and crustaceans. There are a lot of these in the reefs of the Philippines, my home country. I especially enjoy capturing animal behavior on film.

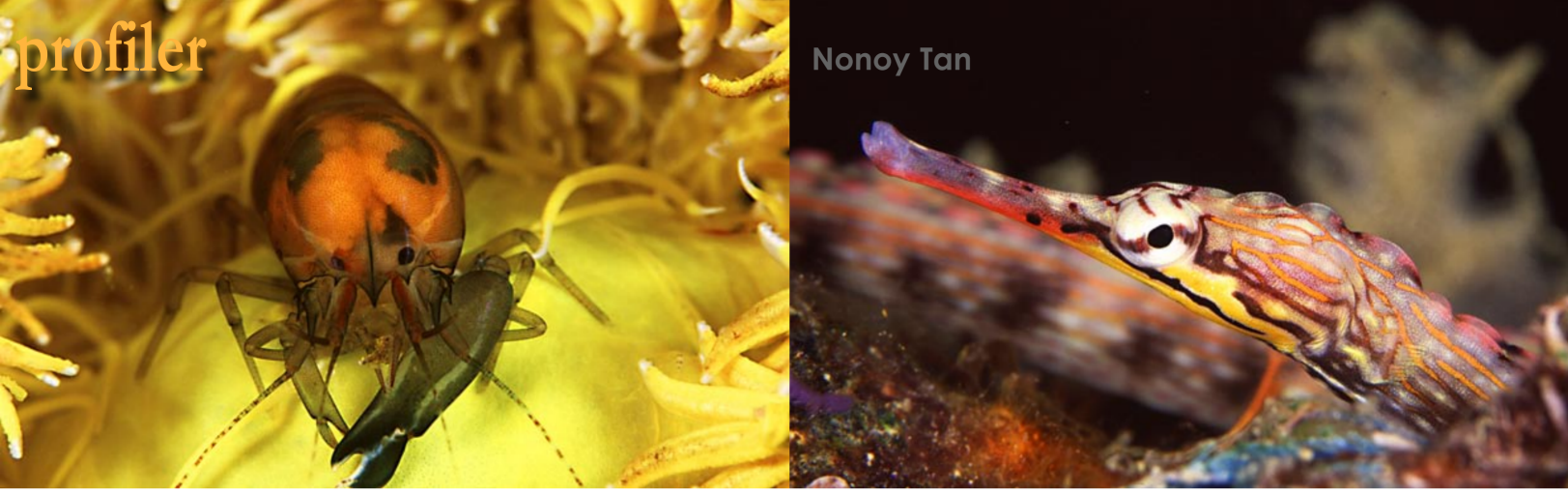
When I started diving in 1997, I was using a disposable camera in a waterproof casing. To save on cost, I learned to disassemble the camera and reload film into it. It was not easy getting satisfactory images with this equipment, but it was all that I could financially afford. As my pocket allowed, I gradually acquired better equipment and started using an amateur SLR in a plastic housing. It was still not the best camera set-







The Spanish Dancer is home to a tiny shrimp



An oversized snapping shrimp resting on a crinoid

Close-up of a pipefish

up, but I learned a lot from using it.

At present, I use a housed Nikon F100, lenses 16mm, 20mm, 60mm and 105mm, Ikelite substrobes 200, Ultralight Arms, and RVP135 film.

What do you look for in a shot?

Sharpness of the image is a must. When taking a shot, I watch for this sharpness through the viewfinder before pressing the button. In nudibranchs, for example, the rhinopores should be perfectly sharp. I also seek images that "capture the moment" for example, wrasses in combat.

What are the tricks you rely on most?

graphic trick. The photographs that I produce ated by master photographers like Constantinos By profession, I am a development worker. I have dertake any type of digital manipulation. Some say that I am a purist and silly. I tend to agree on the latter description. I am sometimes able to "trick" an elusive photo subject by anticipating its behavior. I avoid direct eye contact because that can frighten the fish. Instead, I pretend to look somewhere else while I approach with stealth. Some individual fish are intelligent enough to read my body and eye language, so I have to be conscious about this. Again, I could just be acting silly.

Who are your greatest influences?

In a technical sense, I don't have any photo- I regularly look through coffee table books cre-

exactly mirror the subject when the image was Petrinos, Tony Wu, Jurgen Freund, Michael Aw captured on film. I don't push or pull film nor un- and Gutsy Tuason. Their photographs are very in-

> What are your immediate plans, future goals, projects, dreams?

> While I will maintain to use film, I foresee the eventuality of using digital cameras for specific purposes and situations. As a goal for the future, I would like to take underwater images of humpback whales.

> Please add anything else you would like to share that is unique about you, your work or your experience.

spent most of the last ten years in poor communities of Asia and Africa. I do a lot of traveling and get exposed to many different cultures, languages and locations. Like underwater photography, working with indigenous peoples is my other passion. ■

To order images by Nonoy Tan, please contact the photographer directly by emailing him at:

nonoy@hotmail.com





70 X-RAY MAG 1:2:2004 **PROFILES** 





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71 X-RAY MAG 1:2:2004

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A great white shark grabs more than it can manage

# portfolio

#### **Edwin Marcow**



A sunlit background reveals the sleek silhouette of the prehistoric form that gives power and grace to the shark in the water



from the big to the small... A clown fish aggressively guards his anemone

Close encounters of a bit too close kind





shark fin is a symbol of terror and fear for many



A dramatic moment is captured with a jumping white shark catching some air time while grabbing a seal by its teeth





# portfolio

#### **Edwin Marcow**



INSET: Two Butterfly fish fight to defend their territories

RIGHT: A brightly colored spanish dancer displays its graceful movements

BELOW: Edwin in full gear



Born in Cape Town, South Africa, Edwin Marcow's passion for the ocean and wildlife began early in life. After emigrating to the U.K. at age nine, Marcow learned to dive in these colder waters at 16.

Marcow completed formal photographic studies and eventually gained the opportunity to work with Greenpeace and Partridge Films where he pursued diving and wildlife photography.

He travelled the Americas and Austrailia where he met shark expert Ron Taylor. Marcow experienced his first shark encounter in Australia when he assisted a White Tipe Reef Shark that had been accidentally speared.

In 1999, Marcow became PADI Divernaster and completed a program in shark behavior in South Africa.

Here, he dived free with Hammerhead and Zambezi sharks.

He worked for Andre Hartman of

Marine Dynamics on a documentary for National Geographic where he operated the Seal Cam.

During this experience, Marcow for swam free with a Great White Shark. both this signature shots of the Great white er. were recognized by the Tenth International Festival of Underwater Photography and Film.

Marcow was also awarded the gold and silver in the classic 13th Hasselblad Austrian super circuit.

On an assignment in Gansbaai in 2002, Marcow worked with Hartman and acclaimed wildlife photographer,

Amos Nachoum, who was the model for a product shoot.

Marcow photographed Amos and Great White sharks in the open ocean and from the sea floor (with no cage) for an advertising campaign for AP Valves, with

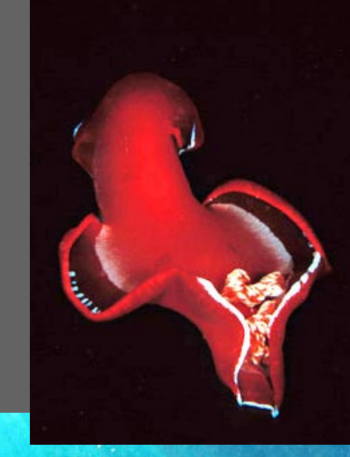
both diver and shark "posing" together.

Marcow is one of the first in the world to photograph White Sharks from the sea floor in South African waters. An image from this production placed second in the PADI/Sport Diver photographic competition.

Marcow is a member and supporter of the Shark Trust, Project Aware, WWF. The Anglian Wolf Society, Wild-

Aid and Cheetah Outreach.

He recently donated the use of his images of Great White Sharks for an article highlighting the plight of sharks and the decline of their numbers to support the conservation trust Bite-Back. To order his images, visit: www.edwinmarcow.com





Ad featuring Edwin's shark image



75 X-RAY MAG 1:2:2004 EDITORIAL FEATURES TRAVEL EQUIPMENT & NEWS ECOLOGY PROFILES PORTFOLIO CLASSIFIE

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The X-ray Mag network consists of experienced international dive editors (see the advertising page for the magazine covers) and underwater photographers with a proven track record.

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**Biology**Peter Symes

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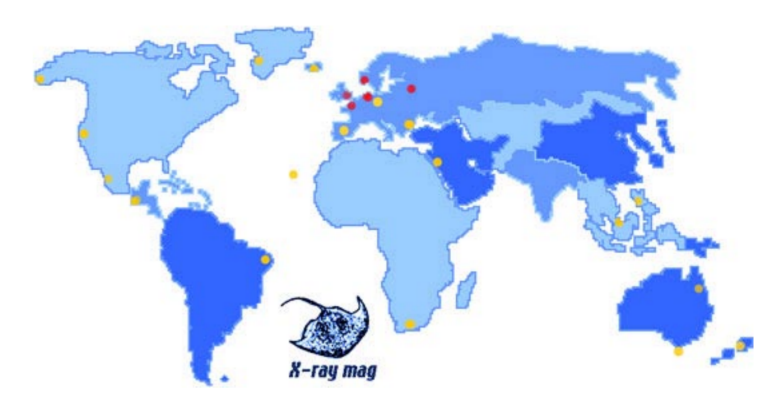
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Tasmania, Australia

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