

Buckeye Bulletin

April 2015



OCA

Ohio Cichlid
Association



In this edition of The Buckeye Bulletin...

- ✓ BAP Updates
- ✓ EXCHANGE article

Next Meeting on April 3rd, 2015 @ 8pm



Ohio Cichlid Association

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For membership info please contact Andrew Subotnik:



“Peacocks are the some of the most beautiful species of fish on the planet.”

-Anonymous 3.31.2015

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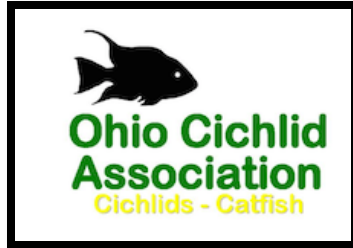
This Month in OCA History

Exchange Article



President's Message

Don Danko



Thanks to Lew Carbone for pitching in to help on the President's message in March. He certainly raised the bar for me and I'll have to step it up in future months! That said, I'm trying to get this message done before Marilyn and I head out to Cincinnati to see the kids and grand children and also to spend a couple of days in the Hocking Hills to relax. Needless to say, we're really looking forward to getting away. My older son, Mike, has decided to get back into Cichlid keeping and he'll be putting in a tank in his new office. So, we have a little fish business to discuss while we're down there. Can't wait! It's also the weekend of the GCCS

I hope you were able to join the OCA monthly meeting in February to participate in Matt Schauer's awesome talk on breeding and maintaining catfish his way. Matt is a super breeder and very popular in Catfish circles and it was indeed a pleasure to have him share some of his methods and perspectives on this interesting group of fishes.

In April, Lew Carbone has another awesome speaker lined up to entertain you. Dan Sharifi will be giving a talk on the "Husbandry and Care of New World Cichlids". Neotropicals have always been of special interest to me, so I'm looking forward to listening to Dan's perspectives on diet and maintenance of this interesting group of large Cichlids.

On the business side of things, I'd like to remind parents that the club is limited to the large room that we rent out from the Old Oak Bible Church. As such, we ask that the children not hang out in the hallways as this jeopardizes our position with the Church. Also, we'd like to ask that everyone in attendance to please be respectful of the speaker and of other members and to keep quiet during the talk. So, please refrain from chatter during the presentation so that everyone can enjoy the fine speakers that we bring in for your learning and listening pleasure.

I look forward to seeing you all at the April 3rd meeting of the Ohio Cichlid Association meeting at the Old Oak Bible Church at 7575 Old Oak Blvd in Middleburg Hts. Be sure to bring a friend! Also, check us out on Facebook, www.ohiocichlid.com and on the OCA Forum at <http://www.cichlidae.com/forum/viewforum.php?f=40>.

Best regards,
Don

Editor's Message

"Jombie" Dietrich



Greetings Fish Friends!

I hope everyone had a WONDERFUL month. With the time spend directing North Royalton's Spring Musical, *Urinetown*, I had virtually no time to spend on the bulletin this month. I apologize. Next month's bulletin will rock. Guaranteed. I think invited me over for a fish room tour ;)

Considering I've spent no time in the fish room recently, I don't really know what's going on down there. I do know that yesterday I saw a *Geophagus steindachneri* with a mouthful. HOW COOL! I'll try to get pictures.

This month we have an awesome speaker. Don't miss it. If you get the chance (and you all WILL have the chance) give LEW CARBONE a huge pat on the back for the unbelievable job he does booking our guests. No one does it like the OCA and a big part of that is Lew's work. THANKS LEW!

See you on Friday. It will be a Good one.

I hope all is well in your lives and your tanks.

Jom

Here's Jonathan Strazinsky's Favorite species. ----->



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Next Social Meeting – April 3rd, 2014

Old Oak Church, 7575 Old Oak Blvd, Middleburg Heights, Ohio

Meeting Starts at:

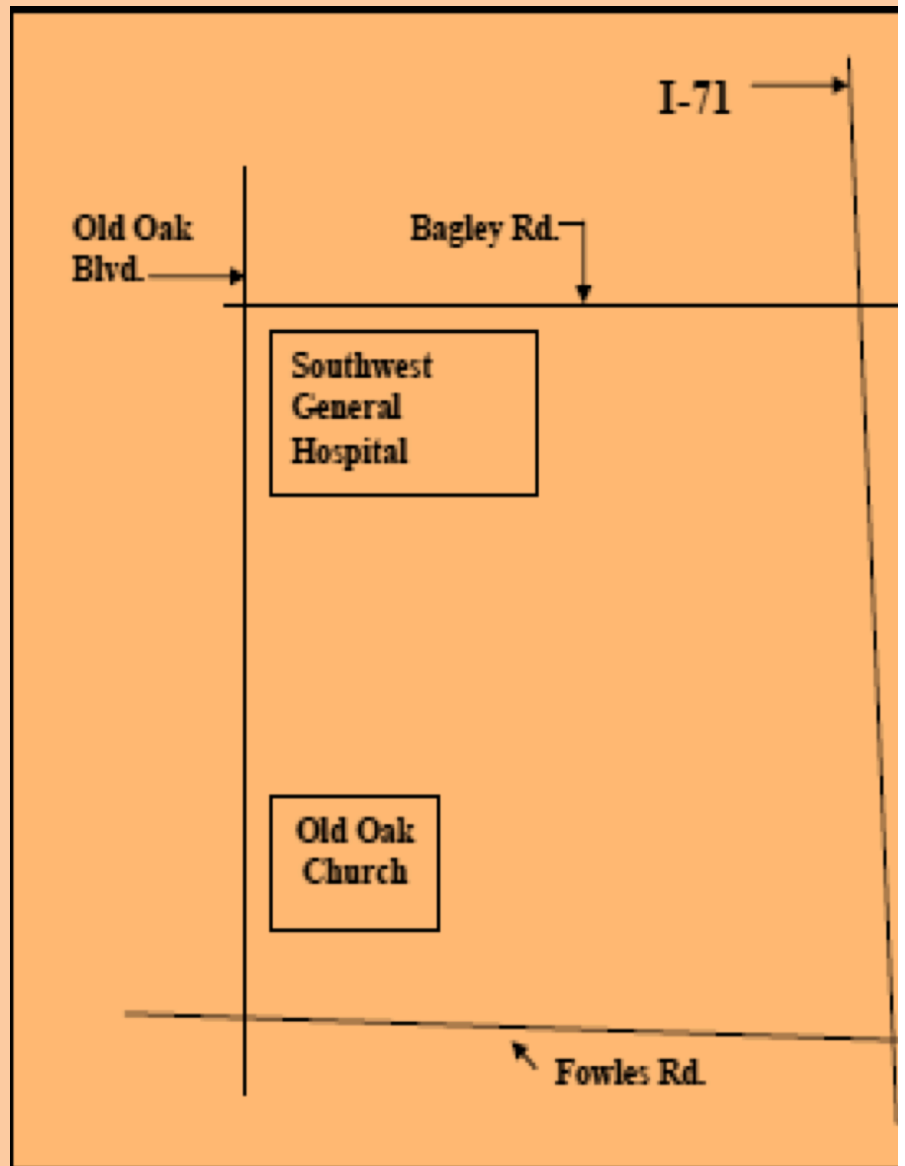
8pm

Directions:

From the North take I-71 South
Take exit 235 (Bagley Rd.).
Turn Right onto Bagley.
Turn left onto Old Oak Blvd.
Church is about ½ mile on left.

From the South take I-71 North
Take exit 234.
Turn Right onto Pearl Rd. (42)
Turn Left onto Fowles Rd.
Turn Right onto Old Oak Blvd.
Church is on the right 1/10 mile.

Old Oak Church
7575 Old Oak Blvd.
Middleburg Heights, Ohio



Program Preview – April 2015

DAN SHARIFI

Two years ago, at the Cichlid Classic in Chicago, I heard Dan Sharifi speak. I enjoyed his talk and was impressed by his knowledge, experience and enthusiasm. Of course, I chatted with him afterward and obtained his contact information. Dan breeds and sell fish from his home and breeding operation in Lithium, Florida, near Tampa. Even though it's a business, it's obvious that he remains a hobbyist at heart.

Here, Dan introduces himself to us:

My name is Dan Sharifi and I own Cichlids of the Americas, an internet-based fish provider. I have kept fish for nearly 30 years, focusing primarily on Central American cichlids with several South American cichlids as well. My current facility is over 3,000 square feet indoors, as well as some outdoor pools and ponds used to raise fish. In my facility, there are tens of thousands of fish, with over 80 varieties currently in my breeding program. We are one of a few USDA APHIS certified facilities in the US, and ship fish to literally every continent. In my time keeping fish, I have collected, located, and purveyed fish in countless ways, and hope to share these insights with you. While I cannot say this for a fact, I do believe that I have one of the largest collections of Central American cichlids in captivity, and look forward to sharing my day to day experiences with everyone.

The title of Dan's talk is "Husbandry and Care of Neo-Tropical Cichlids".

His website can be found at:

<http://www.cichlidsoftheamericas.com/index.html>

Next month, Dave Schumacher, of Dave's Rare Aquarium Fish, will talk about "Lake Malawi Mbunas".

OCA Social Meeting Program Preview 2015

April 3

Dan Sharifi

Of Cichlids of the Americas

“Husbandry and Care of New World Cichlids”

May 1

Phil Benes

6000 Gallon Pond

June 5

Dave Schumacher

Of Dave’s Rare Aquarium Fish

“Lake Malawi Mbuna”

July

No meeting

August 7

Dr Ron Coleman

California State University, Sacramento

Costa Rican Cichlids

September 4

Dr. Jay Stauffer

Pennsylvania State University

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Cichlid Breeders Awards Program Through March 2015

Data calculated and stored by Mark Chaloupka

George Anagnostopoulos

Metriaclima greshakei	10
Metriaclima sp. "OB zebra slim"	10
Pseudotropheus demasoni	10

Dave Dimond

Neolamprologus leleupi	15
------------------------	----

Tom & Carolyn Evers

Pterophyllum scalare "marble"	10
-------------------------------	----

John Griffith

Aulonocara baenschi "Benga"	10
Haplochromis sp. 35 "tomato"	10

David Hearn

Aulonocara sp. "German red"	10
Sciaenochromis fryeri "iceberg"	15

Mark Kazanoff

<i>Ctenochromis horei</i>	10
<i>Neetroplus nematopus</i>	10

Andrew Schock

<i>Cyprichromis leptosome</i> “Utinta”	15
<i>Julidochromis transcriptus</i> “Gombe”	15
<i>Neolamprologus buscheri</i> “Kachese”	15
<i>Pseudotropheus elongates</i> “Chewere”	10
<i>Pseudotropheus msobo</i> “Chinula orange”	10
<i>Pundamilia nyererei</i> “Makobe Island”	10

Greg Senn

<i>Julidochromis regain</i> “Mbenji”	15
--------------------------------------	----

Jonathan Strazinsky

<i>Amatitlania</i> sp. “Honduran Red Point – platinum”	10
<i>Andinoacara rivulatus</i>	10

Tyler Toncler

<i>Labidochromis caeruleus</i> “lutino”	10
---	----



Cichlid Breeders Awards Program Through March 2015

Data calculated and stored by Mark Chaloupka

CURRENT B.A.P. STANDINGS (3/6/15)

BREEDER	2015	TOTAL
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MASTER BREEDER 1000 POINT LEVEL

Lew Carbone	10	2710
Don Danko	-	2380
Dan Woodland	-	2070
Bryan Davis	65	1335
Bill Loudermilk	-	1200
Linda Wallrath	-	1130
Rich & Maggie Schoeffel	-	1065
Mark Chaloupka	15	1045
John Tesar	-	1020

900 POINT LEVEL

Dennis Tomazin	-	965
Josh Cunningham	-	930
Tom Swiderski	-	905

800 POINT LEVEL

Dustin Brummitt	-	840
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700 POINT LEVEL

Gary Mendez	-	770
Ken & Sue Galaska	20	740
Jeff Yadlovsky	-	740

600 POINT LEVEL

Hilary & Antonio Lacerda	35	690
Jeff Natterer	-	690
Charlie & Cathy Suk	-	615
Steve Zarzeczny	-	600

500 POINT LEVEL

Bill Schwartz	-	595
Jonathan Strazinsky	40	560
Tim Craig	-	540
Bob Blazek	10	525
Ron Georgeone	-	510



400 POINT LEVEL

Rick Hallis	-	495
Phil Hypes	-	475
George Anagnostopoulos	30	460
Kyle May	-	445
Bob Bina	-	415
Tyler Toncler	10	400

300 POINT LEVEL

Eric & Rhonda Sorensen	10	345
David Hale	-	335
Tony Poth	-	335
Gary Zalewski	-	325

200 POINT LEVEL

James Shakour	-	275
Ken & Karen Grimmett	-	270
Dave Esner	-	240
Greg Senn	25	240
Tom & Carolyn Evers	20	220
Ken Walker	-	220
Dennis Kuehn	15	210
Paul Collander	-	205
Justin Way	75	200

100 POINT LEVEL

Marc & Dawn DeWerth	-	195
Ozeal Hunter	-	190
Chuck Carroll	-	185
Jonathan Dietrich	-	180
Andrew Subotnik	-	180
Andrew Schock	100	170
Frank Mueller	-	160
Bob Evers	-	155
Steve Heinbaugh	-	150
David Ayers	-	145
Jason Mylnar	-	145
Greg Seith	-	145
Bill & Janice Bilski	-	135
Dan Ogrizek	-	125
Joe Ring	-	120
Peter Nario-Redmond	-	115
Aaron Stevens	-	115
David Toth	-	115
Raymond Langer	-	110

BREEDER LEVEL

Mark Huntington	-	95
Justin Way	-	90
Pete Gembka	-	80
Steve Olander	30	80
Carl Olszewski	15	80
Denis Rozmus	-	80
Rick Wood	-	75
Charles Nowakowski	70	70
Bob Tillman	-	70
Matt Urbin	-	70
Dave Dimond	15	65
Dolores Bacisin	-	60
John Griffith	30	60
Chris Jaskolka	-	55
Dave Dimond	-	50
John Kahl	-	50
Nicholas Zarzeczny	-	50
Alex Gorges	-	45
David Hearn	45	45
Jim Jensen	-	45
John Kaminski	-	40
Paul Palisin	-	40
Ethan Wiley	-	40
Christopher Sooy	-	35
Tom Tansey	-	35
Jason Gorges	-	30
Paul Hutnyak	-	30
Wayne Corman	-	25
Fred Roberts	-	25
Mark Kazanoff	20	20
Andy Lacerda	-	20
Scott Meyers	-	20
Bill Sensor	-	20
Anthony Scarton	-	15
Jim & Amy Damm	-	10
Ron Drungil	-	10
Ben Jensen	-	10
Mike Trader	-	10
Jason Webb	10	10

The points list for the Breeders Award Program has been updated to include only current members. If you are a current member and your name has been omitted, please see the B.A.P. Chairman at the social meeting so we can correct any errors.

Please remember: You may only turn in a species or strain of fish for B.A.P. points one time. If you need a list of what you have been credited with, see the BAP chairman at the social meeting.

Welcome to the Cichlid BAP Program:

Mark Kazanoff

BAP

Congratulations!

Tyler Toncler – 400 points
Andrew Schock – 100 points

Catfish Breeders Awards Program Through March 2015

Data calculated and stored by Steve Heinbaugh

If your name has been removed from the Catfish BAP list, please check your membership status.

Breeder	Species	Points
Dan Ogrizek	Ancistrus sp. Pucallpa Gold	10
	Sturisoma aureum Albino	15

NAME	2015	TOTAL
Dan Ogrizek	25	345
Steve Heinbaugh		290
Dave Ayres	20	240
Phil Ayres	10	200
Don & Marilyn Danko		195
Ken Walker		110
Dan Woodland		100
Matt Urbin		90
Eric & Rhonda Sorensen		75
Bryan Davis		60
Phil Hypes		60
Hilary Lacerda		60
Tom & Carolyn Evers		50
Ken Galaska		45
Tyler Toncler		45
Justin Way	10	40
John Kaminski		40
Kyle May		40
Karen & Ken Grimmett		30
Lew Carbone		30
Andrew Schock		30
Tony Poth		20
Josh Cunningham		20
Gary Mendez		20
John Tesar		20
David Toth		20
Paul Palisin		10
Anthony Scranton		10
Jon Dietrich		10
Richard Shamray		10
William Zarzeczny		10
Wayne Corman		10
Mark Chaloupka		10
Bob Evers		10
David Hale		10
Jonathan Strazinsky		10
Bob & Jennifer Tillman		10



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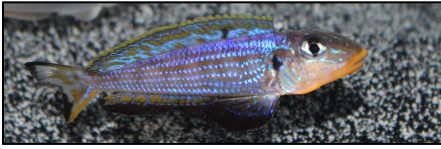
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THE 2015 OCA BOWL SHOW



RESULTS FOR MARCH'S BOWL SHOW
ARE AS FOLLOWS:

CLASS A.) PSEUDOTROHEUS, CYNOTILAPIA,
MELANOCHROMIS. One entry.

CLASS B.) SOUTH AMERICAN CICHLIDS
UNDER 6"-EXCLUDES DISCUS, ANGELFISH
AND APISTO'S.- NO ENTRIES.

CLASS C.) CATFISH – EXCLUDES
CALLICHTIDS, LORACARIIDAS, AND
MOCHOKIDS.

THIS MONTHS WINNER IS LEW CARBONE

2015 OCA FISH BOWL STANDINGS

MEMBER 2015	PTS.	QUARTER	
1 ST JUSTIN WAY	32	32	32
2 ND NICK ZARZECZNY	15	15	15
3 RD LEW CARBONE	10	10	10
4 TH TONY POTH	7	7	7



Attention

This years first quarter winner is:

Justin way

Justin wins a 35 dollar gift certificate

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Congratulations Justin

Point system

1st place is 10 pts

2nd place is 7 pts

3rd place is 5 pts

Non-placing entries is 1pt

b.o.s. is 5 pts but only if 2 or more are entered.

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Any questions or comments
please contact me at:

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Bowl Show Chairman



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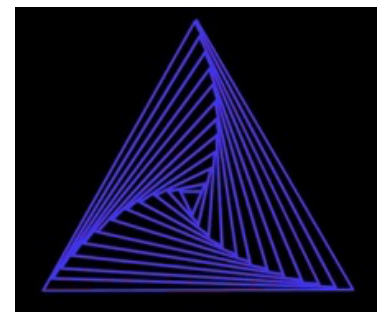
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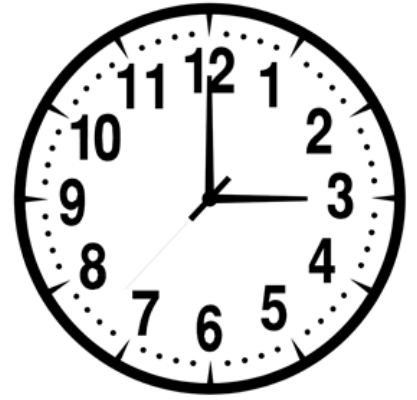
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This Month in OCA History

April

Lew Carbone, OCA Historian



1984: The two-year-old OCA prepares for its first-ever show (and third auction), to be held at the Ellenwood Community Center. Louise Stachowiak, the first and current Buckeye Cichlid Lovers' Bulletin editor, has earlier attended a Youngstown Area Tropical Fish Society auction, and paid very close attention. Here's her Editor's Message in this month's BLCB:

This should be a very exciting weekend. Our monthly meeting is Friday and our show is on Saturday and Sunday. A lot of work went into the planning of this and it is a big worry wondering if everything will go okay. All we could do is try and learn from our mistakes.

I was very fortunate to attend Youngstown's auction this past weekend and I picked up a few good ideas in reference to their record keeping at the auction. They were kind enough to explain things to me and they let me watch their procedures. I do have most of our forms completed and it is impossible to change everything, but I did change a few things. Everyone was very friendly and I was really glad we went.

I am especially grateful to "Gio" for his concerns and his help. Gio is the traveling hobbyist, present at all auctions, and shows, well known for his prize winning fish, as well as for being Youngstown's top breeder with 1,265 BAP points. I can see why this club is another successful club, because they have a lot of great people working together with Don Giovannone who are real assets to this society.

1999: This Month's meeting, which falls on Good Friday, is an eventful one. The evening begins with a fish fry, catered by Pizza King. Then, the membership voted to create a Catfish Breeders Award Program, the details of which had been published in the March and April Buckeye Cichlid Lovers Bulletin. The speaker, Frederic Potvin, of Quebec, gave a presentation on Victorian cichlids. The so-called "mini-auction" featured 99 bags of fish, including Mike Campbell's 9 BAP submissions totaling 120 points!

2001: German native and Montreal resident Oliver Lucanus gives an outstanding talk about new cichlid imports from Africa. *Check out Oliver's great website www.belowwater.com.*

EXCHANGE Article

"A Simple Quiz for Simple Aquarists"

By Terry Ranson

From Vol. 2, No. 1. *The Newsletter of The Tri-State Aquarium Society*, December 1999

www.aquarticles.com

Here's a simple quiz to test the knowledge of aquarists:

1. Keeping aquariums is: a) A science b) An art c) A hobby d) None of the above

2. The most difficult fish to net out of an aquarium is the: a) Coolie loach
b) Managuense cichlid c) Marbled Hatchet fish d) None of the above

3. The most beautiful fish is: a) The Blue Gularis b) The Moorish Idol c)
The Discus d) None of the above

4. The most difficult fish to breed is: a) Any saltwater species b) Discus c)
Large catfish d) None of the above

5. If an aquarium is filled with water to fifty percent its capacity, it is: a)
Half empty b) Half full c) Twice as large as it needs to be d) None of the
above

6. The most dangerous aquarium inhabitants are: a) Piranhas b) Lionfish
c) Sharks d) None of the above

Answers:

All the answers are: d) None of the above

1. Keeping fish is neither art nor science, nor even a hobby. It is an addiction.
2. The most difficult fish to net out of an aquarium is the one you most want to catch. All the other fish in the tank will swim into your net as you attempt to catch the one you are after.
3. The most beautiful fish is one that is healthy and displaying its breeding colors.
4. The most difficult fish to breed is the one you most desperately want to spawn for you.
5. If an aquarium is filled with water to fifty percent capacity, it is leaking.
6. The most dangerous aquarium inhabitants are whatever is in there as you reach in for that light fixture you dropped in the water, especially if you are barefoot on a wet concrete floor.

A special thanks to aquarticles.com for supplying hobbyists with free information on a large number of fish-related topics.



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The Ohio Cichlid Association C.A.R.E.S.



Hello All!

I hope that you are all aware that the OCA is participating in the C.A.R.E.S. Preservation Program. So far, 7 club members have registered 12 species. Below is some basic information on the program and how you can get involved.

The Program

The purpose of the CARES Preservation Program is to create a base stock of conservation priority species through encouraging hobbyists worldwide to devote tank space to one or more species at risk and distribute offspring to fellow qualified hobbyists, while forming an information network between aquarists, scientists, and conservationists.

The CARES Preservation Program has four major objectives:

1. to bring **AWARENESS** to the critical situation of fish in nature, while **EDUCATING** the public and stressing the importance of our roles as **RESPONSIBLE** aquarists;
2. to **RECOGNIZE, ENCOURAGE,** and offer **SUPPORT** to hobbyists who maintain species at risk;
3. to **SHARE** fish as well as data and experiences through notes and manuscripts so that others may learn to maintain those identical and similar species; and
4. to **PRESERVE** species at risk for future generations.

More information is also available at www.carespreservation.com.

Get Involved

1. Examine the Species At Risk List, available at carespreservation.com, or at the monthly meeting. Look for all species you already keep, and any species you would be interested in keeping.

2. If you are already keeping a species on the list, fill out the Species Registration Form. The Species Registration Form will be available at the monthly meeting, or a digital copy is linked within the OCA Forum. You can submit your form to me at an OCA Meeting, or completed forms can be emailed to ocacares@gmail.com. Fish are registered so that other participants can locate that species or information on that species. A list of all OCA Cares registrations is sent to the CARES preservation program quarterly.

Identification Note: It is important that all species are registered properly. If you have any doubts about the identification of your fish (or just want verification from experts), please email photos to ocacares@gmail.com, and they will be forwarded to CARES to be identified by experts.

3. If you see a species you would like to keep on the list, fill out the Preservation Search List. The Preservation Search List will be available at the monthly meeting, or a digital copy is linked within the OCA Forum. You can submit your form to me at an OCA Meeting, or completed forms can be emailed. CARES will then attempt to locate the species by searching the lists of all CARES clubs.

For each registered species you will receive a certificate. Seals for your certificate can be earned for each year you keep the species, completing a species journal and publishing an article in the Buckeye Bulletin, having fry from your fish registered by an OCA member and having fry from your fish registered by a member of another club.

To submit forms, ask questions, etc. please email ocacares@gmail.com.

I suspect that many of us already keep fish that we can register for the program, and I hope to beef up our registrations for our upcoming submission to the C.A.R.E.S. Program.

Best Regards,

Andrew

SPECIES AT RISK LIST

CATFISH		
<i>Ancistomus cf. sabaji</i> (Rio Xingú)	<i>Oligancistrus punctatissimus</i>	<i>Pseudacanthicus</i> sp. L025
<i>Ancistrus</i> sp. L255	<i>Oligancistrus</i> sp. L016	<i>Pseudacanthicus</i> sp. L185
<i>Baryancistrus chrysolomus</i> (L047)	<i>Oligancistrus</i> sp. L020	<i>Pseudacanthicus</i> sp. L273
<i>Baryancistrus</i> sp. L019	<i>Oligancistrus</i> sp. L030	<i>Pseudancistrus</i> sp. L067
<i>Baryancistrus</i> sp. L081	<i>Oligancistrus</i> sp. L354	<i>Scobinancistrus aureatus</i> (L014)
<i>Baryancistrus xanthellus</i> (L018/L085)	<i>Panaqolus</i> sp. L398	<i>Scobinancistrus cf. pariolispos</i> (L048)
<i>Baryancistrus cf. xanthellus</i> (L177)	<i>Panaque</i> sp. L027 'Xingú' (LDA63)	<i>Scobinancistrus</i> sp. L253
<i>Chiloglanis bifurcus</i>	<i>Parancistrus aurantiacus</i> (L031)	<i>Synodontis brichardi</i>
<i>Hopliancistrus</i> sp. L017/LDA15	<i>Parancistrus nudiventris</i> (Rio Xingú)	<i>Synodontis koensis</i>
<i>Hypancistrus</i> sp. L066	<i>Parancistrus</i> sp. L300/LDA48	<i>Synodontis macrops</i>
<i>Hypancistrus</i> sp. L333	<i>Peckoltia cf. snethlageae</i> Rio Xingú (L161)	<i>Synodontis pardalis</i>
<i>Leporacanthicus heterodon</i>	<i>Peckoltia cf. vittata</i> (L015)	<i>Synodontis ruandae</i>

CICHLIDS		
<i>Alcolapia alcalicus</i>	<i>Herichthys</i> sp. 'cazones'	<i>Paretroplus kieneri</i>
<i>Alcolapia grahami</i>	<i>Heterochromis multidens</i>	<i>Paretroplus cf. kieneri</i> 'S ofia drainage'
<i>Alcolapia latilabris</i>	<i>Hoplotilapia retrodens</i>	<i>Paretroplus maculatus</i>
<i>Alcolapia ndalalani</i>	<i>Katria katria</i>	<i>Paretroplus maromandia</i>
<i>Allochromis welcommei</i>	<i>Konia dikume</i>	<i>Paretroplus menarambo</i>
<i>Altolamprologus calvus</i> 'yellow' Nkamba Bay	<i>Konia eisentrauti</i>	<i>Paretroplus nourissati</i>
<i>Amphilophus bussingi</i>	<i>Labrochromis ishmaeli</i>	<i>Paretroplus polyactis</i>
<i>Amphilophus lyonsi</i>	<i>Lethrinops altus</i>	<i>Paretroplus tsimoly</i>
<i>Amphilophus rhytisma</i>	<i>Lethrinops macracanthus</i>	<i>Paretroplus</i> sp. 'dridrimena'
<i>Archocentrus spinosissimus</i>	<i>Lethrinops macrophthalmus</i>	<i>Paretroplus</i> sp. nov. 'giant lamena'
<i>Astatotilapia aeneocolor</i>	<i>Lethrinops micrentodon</i>	<i>Paretroplus</i> sp. 'Lake amparihinandrina'
<i>Astatotilapia barbarae</i>	<i>Lethrinops microdon</i>	<i>Paretroplus</i> sp. nov. 'ventitry'
<i>Astatotilapia brownae</i>	<i>Lethrinops oculatus</i>	<i>Pelvicachromis sacrimontis</i>
<i>Astatotilapia desfontainii</i>	<i>Lethrinops stridae</i>	<i>Pelvicachromis silviae</i>
<i>Astatotilapia flaviiijosephi</i>	<i>Limbochromis robertsi</i>	<i>Petrochromis</i> sp. 'red'
<i>Astatotilapia latifasciata</i>	<i>Lipochromis cryptodon</i>	<i>Placidochromis longimanus</i>
<i>Astatotilapia velifer</i>	<i>Lipochromis maxillaris</i>	<i>Placidochromis phenochilus</i>
<i>Astatotilapia</i> sp. 'dwarf bigeye scraper'	<i>Lipochromis melanopterus</i>	<i>Placidochromis</i> sp. 'electra blue'
<i>Astatotilapia</i> sp. 'shovelmouth'	<i>Lipochromis microdon</i>	<i>Placidochromis</i> sp. 'mbamba'

<i>Astatotilapia</i> sp. 'thick skin'	<i>Lipochromis parvidens</i>	<i>Placidochromis</i> sp. 'phenochilus tanzania'
<i>Aulonocara baenschi</i>	<i>Lipochromis</i> cf. <i>parvidens</i> 'ky oga'	<i>Protomelas</i> sp. 'mbenji thick-lip'
<i>Aulonocara guentheri</i>	<i>Lipochromis taurinus</i>	<i>Protomelas</i> sp. 'steveni taiwan'
<i>Aulonocara kandeense</i>	<i>Lipochromis</i> sp. 'matumbi hunter'	<i>Platytaeniodus degeni</i>
<i>Aulonocara maylandi</i>	<i>Lipochromis</i> sp. 'nyererei paedophage'	<i>Platytaeniodus</i> sp. 'red tail sheller'
<i>Aulonocara nyassae</i>	<i>Lipochromis</i> sp. 'two stripe white lip'	<i>Prognathochromis argenteus</i>
<i>Aulonocara</i> sp. 'lwanda'	<i>Lithochromis rubripinnis</i>	<i>Prognathochromis bayoni</i>
<i>Aulonocara</i> sp. 'pyramid'	<i>Lithochromis rufus</i>	<i>Prognathochromis perrieri</i>
<i>Benitochromis nigrodorsalis</i>	<i>Lithochromis xanthopteryx</i>	<i>Prognathochromis</i> sp. 'silver stiletto'
<i>Benitochromis ufermanni</i>	<i>Macropheudodus bicolor</i>	<i>Psammochromis aelocephalus</i>
<i>Cardiopharynx schoutedeni</i>	<i>Mbipia lutea</i>	<i>Psammochromis riponianus</i>
<i>Champsochromis spilorrhynchus</i>	<i>Mbipia</i> cf. <i>lutea</i> 'crossbar'	<i>Pseudotropheus demasoni</i>
<i>Chetia brevis</i>	<i>Mbipia</i> sp. 'porthole'	<i>Pseudotropheus saulosi</i>
' <i>Cichlasoma</i> ' <i>istlanum</i>	<i>Mchenga conophoros</i>	<i>Ptychochromis curvidens</i>
<i>Copadichromis ileisi</i>	<i>Mchenga flavimanus</i>	<i>Ptychochromis grandidieri</i>
<i>Copadichromis mloto</i>	<i>Melanochromis chipokae</i>	<i>Ptychochromis inornatus</i>
<i>Copadichromis pleurostigma</i>	<i>Myaka myaka</i>	<i>Ptychochromis insolitus</i>
<i>Copadichromis pleurostigmoides</i>	<i>Mylochromis ensatus</i>	<i>Ptychochromis loisellei</i>
<i>Copadichromis</i> sp. 'firecrest mloto'	<i>Mylochromis gracilis</i>	<i>Ptychochromis makira</i>
<i>Copadichromis</i> sp. 'virginalis gold'	<i>Mylochromis lateristriga</i>	<i>Ptychochromis oligacanthus</i>
<i>Coptodon bakossiorum</i>	<i>Mylochromis obtusus</i>	<i>Ptychochromis</i> sp. 'mananara'
<i>Coptodon bemini</i>	<i>Mylochromis</i> sp. 'torpedo elongate'	<i>Ptychochromis</i> sp. 'tarantsy'
<i>Coptodon bythobates</i>	<i>Neochromis gigas</i>	<i>Ptychochromoides betsileanus</i>
<i>Coptodon deckerti</i>	<i>Neochromis greenwoodi</i>	<i>Ptychochromoides vondrozo</i>
<i>Coptodon flavus</i>	<i>Neochromis omnicaeruleus</i>	<i>Ptyochromis fisheri</i>
<i>Coptodon gutturosa</i>	<i>Neochromis rufocaudalis</i>	<i>Ptyochromis</i> sp. 'salmon'
<i>Coptodon imbriferus</i>	<i>Neochromis simotes</i>	<i>Pundamilia igneopinnis</i>
<i>Coptodon kottae</i>	<i>Neochromis</i> sp. 'madonna'	<i>Pundamilia macrocephala</i>
<i>Coptodon snyderae</i>	<i>Nyassachromis boadzulu</i>	<i>Pundamilia nyererei</i>
<i>Coptodon spongotroktis</i>	<i>Nyassachromis breviceps</i>	<i>Pundamilia pundamilia</i>
<i>Coptodon thysi</i>	<i>Nyassachromis</i> sp. 'mphanga'	<i>Pundamilia</i> sp. 'blue bar'
<i>Corematodus shiranus</i>	<i>Ophthalmotilapia boops</i>	<i>Pundamilia</i> sp. 'red flank'
<i>Cryptoheros altoflavus</i>	<i>Oreochromis amphimelas</i>	<i>Pungu maclareni</i>
<i>Cryptoheros myrnae</i>	<i>Oreochromis chunguruensis</i>	<i>Pyxichromis orthostoma</i>
<i>Cryptoheros nanoluteus</i>	<i>Oreochromis hunteri</i>	<i>Sarotherodon caroli</i>
<i>Cryptoheros septemfasciatus</i>	<i>Oreochromis jipe</i>	<i>Sarotherodon linnellii</i>
<i>Cyrtocara moorii</i>	<i>Oreochromis karomo</i>	<i>Sarotherodon lohbergeri</i>
<i>Danakilia franchetti</i>	<i>Oreochromis karongae</i>	<i>Sarotherodon steinbachi</i>
<i>Dimidiochromis dimidiatus</i>	<i>Oreochromis lidole</i>	<i>Stomatepia mariae</i>

<i>Docimodus johnstonii</i>	<i>Oreochromis pangani</i>	<i>Stomatepia mongo</i>
<i>Enigmatochromis lucanusi</i>	<i>Oreochromis rukwaensis</i>	<i>Stomatepia pindu</i>
<i>Enterochromis erythromaculatus</i>	<i>Oreochromis squamipinnis</i>	<i>Taeniolethrinops</i> sp. 'furcicauda ntekete'
<i>Etia nguti</i>	<i>Oreochromis variabilis</i>	<i>Thorichthys callolepis</i>
<i>Etroplus canarensis</i>	<i>Otopharynx selenurus</i>	<i>Tilapia guinasana</i>
<i>Haplochromis acidens</i>	<i>Otopharynx</i> sp. 'decorus jumbo'	<i>Tilapia ruweti</i>
<i>Haplochromis annectidens</i>	<i>Otopharynx</i> sp. 'golden blueface'	<i>Tilapia</i> sp. 'jewel'
<i>Haplochromis cyaneus</i>	<i>Otopharynx</i> sp. 'silver torpedo'	<i>Tilapia</i> sp. 'little black'
<i>Haplochromis flavus</i>	<i>Otopharynx</i> sp. 'torpedo blue'	<i>Tilapia</i> sp. 'yellow-green'
<i>Haplochromis guiarti</i>	<i>Paralabidochromis beadlei</i>	<i>Tramitichromis variabilis</i>
<i>Haplochromis heusinkveldi</i>	<i>Paralabidochromis chilotes</i>	<i>Trematocranus brevirostris</i>
<i>Haplochromis howesi</i>	<i>Paralabidochromis chromogynos</i>	<i>Trematocranus labifer</i>
<i>Haplochromis katavi</i>	<i>Paralabidochromis crassilabris</i>	<i>Tristramella sacra</i>
<i>Haplochromis lividus</i>	<i>Paralabidochromis labiatus</i>	<i>Tropheus moorii</i> (Ilangi, Kasaba Bay)
<i>Haplochromis</i> sp. 'fine bar scraper'	<i>Paralabidochromis sauvagei</i>	<i>Xystichromis nuchisquamulatus</i>
<i>Haplochromis</i> sp. 'kenya gold'	<i>Paralabidochromis victoriae</i>	<i>Xystichromis phytophagus</i>
<i>Haplochromis</i> sp. 'ruby'	<i>Paralabidochromis</i> sp. 'red fin piebald'	<i>Xystichromis</i> sp. 'day glow'
<i>Haplochromis</i> sp. 'tanaos'	<i>Paratilapia polleni</i>	<i>Xystichromis</i> sp. 'flameback'
<i>Haplochromis</i> sp. 'thereuterion'	<i>Paratilapia typus</i>	<i>Xystichromis</i> sp. 'kyoga flameback'
<i>Harpagochromis cavifrons</i>	<i>Paratilapia</i> sp. 'andapa'	<i>Xystichromis</i> sp. 'nawampasa red'
<i>Harpagochromis</i> sp. 'golden duck'	<i>Paratilapia</i> sp. 'betsiboka'	<i>Yssichromis argens</i>
<i>Harpagochromis</i> sp. 'orange rock hunter'	<i>Paratilapia</i> sp. 'betsileo highlands'	<i>Yssichromis heusinkveldi</i>
<i>Hemichromis cristatus</i>	<i>Paratilapia</i> sp. 'east coast small spot'	<i>Yssichromis laprogramma</i>
<i>Herichthys bartoni</i>	<i>Paratilapia</i> sp. 'southwest'	<i>Yssichromis piceatus</i>
<i>Herichthys labridens</i>	<i>Paratilapia</i> sp. nov. 'vevembe'	<i>Yssichromis pyrrhocephalus</i>
<i>Herichthys minckleyi</i>	<i>Paretroplus dambabe</i>	<i>Yssichromis</i> sp. 'blue tipped'
<i>Hericythys steindachneri</i>	<i>Paretroplus damii</i>	