This year marks the 15th anniversary of ISCOWP. We are thankful to you for your continued support. You have allowed us the privilege to begin and continue ISCOWP's mission of spreading the knowledge of cow protection through personal example and outreach activities.

Some news in this issue: The loafing barn (top photo) is complete. Krsna and Balaram (saved last year from slaughter) are now oxen and have begun their training. ISCOWP is also training Brisham from the local NV temple (bottom photo).

"Not Just Milk! " This class (held at the New Vrndavana temple) will be given by ISCOWP at the Inspiration Festival, Saturday, May 7th, 12:20 - 1:45 pm. It will contain a narrated slideshow about the different aspects of cow protection. Please let us know if you would like to attend.

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2004 Campaign Success: Loafing Barn Built

Now Training Oxen and Teamsters
ISCOWP, The International Society for Cow Protection, Inc.

ISCOWP Profile
ISCOWP was incorporated in the state of Pennsylvania, U.S.A., March 1990, as a non-profit educational organization. William and Irene Dove (Balabhadra das and Chayadevi dasi) are its managing directors. They are disciples of His Divine Grace A.C. Bhaktivedanta Swami Prabhupada, the Founder Acharya of the International Society for Krsna Consciousness (ISKCON). Through their spiritual master’s teachings, they have imbibed the practices and benefits, both spiritual and material, of lifetime cow protection.

ISCOWP’s primary concern is to present alternatives to agricultural practices that support and depend upon the meat industry and industrialized, petroleum powered machinery. To this end, ISCOWP trains oxen (male cows or steers) to replace farm machinery and thereby show an alternative to their slaughter. The tenets of cow protection and ox-power are universal and nonsectarian, available to all regardless of race, creed, or nationality.

ISCOWP Activities

Cow Protection Classes/Seminars
Classes/Seminars are given in living classroom settings involving hands-on instruction. Traditional classroom educational settings are also available. Please contact us if you wish to partake in such a seminar or wish to have one in your area.

Training Teamsters and Oxen
Teamsters and oxen are trained either individually or in group settings. At the ISCOWP Farm there are trained ox teams available for the training of students.

Educational Materials
15 years in publication, the ISCOWP News informs its readers of cow protection activities. Our web page, www.iscowp.org, offers a wide scope of information about cow protection. Various videos and literature are also available.

ISCOWP Farm
ISCOWP's headquarters, consisting of 165 acres in West Virginia USA, provides a setting for seminars, hands-on instruction, ISCOWP's office, ox-power and life centered on the land and cows. Guests are welcome for scheduled events and appointments. A cabin is available for temporary residence of volunteers, trainees and members.

Adopt A Cow Program
Twenty-six cows and oxen are protected at ISCOWP’s farm. An Adopt A Cow program is available to provide an opportunity for people to support a cow and develop a relationship with their cow and cow protection. You may adopt a cow online at::http://www.iscowp.org/AAC/Adopt%20A%20Cow%20Today.htm, or inquire at the ISCOWP contact information.

Vegetarian Food Preservation
Vegetarian food preservation and preparation from the ISCOWP garden provides food for the farm residents during the summer and winter months and premiums for its members. The first Harvest Workshop was held in September 2004 which demonstrated and taught these skills.

ISCOWP Contact
To Give a Donation
All donations to ISCOWP within the USA are tax deductible. The tax number is 23-2604082. Donations may be received by credit card or Paypal account at: http://iscowp.org/Donate.htm

ISCOWP Mailing Address
ISCOWP
RD 1 Box 322 A
Moundsville, WV, USA, 26041

ISCOWP Phone
Phone:1-304-843-1658

ISCOWP Internet
ISCOWP@earthlink.net
http://www.iscowp.org

ISCOWP 3x yr Newsletter
1) http://www.iscowp.org/Membership%20Form.htm
2) Within USA $21 check, Outside USA $25 bank draft or money order to ISCOWP and sent to the ISCOWP mail address.

ISCOWP T-shirts, videos, info
1)Please inquire at above contact info. Some styles available:
Kiss My Ox, Love Him Don’t Eat Him
Ox Power
Be Udderly Cool: Protect Cows
2) http://www.iscowp.org/T-Shirts.htm

ISCOWP Editors note
Details in non-editorial articles and quoted comments by those other than the editors do not necessarily represent the viewpoint of the editors.
Letters

Jersey Steer
From: Tina <tinah@netscape.com>
To: <iscowp@earthlink.net>
Date: 11/22/2004 1:17:26 PM
Subject: Jersey Steer

Greetings,
Thank you so much for your wonderful website and commitment. I was wondering whether or not you knew if Jersey steer typically have the same "mean" temperament that the bulls are said to have?
Thank you, Tina

From: Iscowp Inc
To: <tinah@netscape.com>
Sent: 2/21/2005 11:17:10 AM
Subject: Jersey Steer

Dear Tina,
Thank you for your letter of 11/22/04. I was out of station for 4 months with very little time for internet interaction.

I have heard of mean Jersey bulls. I have also seen jerseys that were super affectionate. I do believe that a lot of the problems will come from the people handling the animals. Yes there will be some "GENE POOL" issues but a lot of the problems will also come from bad or mean handling of the animals. The old timers say about working with steers and oxen is that "You cant talk to them enough." There is nothing like having a loving relationship and exchange of affectionate touching. When I'm with my animals I'm always talking to them and touching them. Everyone likes a good massage and to be spoken to nicely. I have a pair of Jersey bull calves right now who are 8 and 10 months old. They were rescued from a petting zoo and already were used to being handled nicely. I will be having the vet come to do bloodless castration on them and when the swelling goes down I will start training them to voice commands.

Do you have a Jersey steer? What are you doing and where are you located?

I'm back at the farm now so any future correspondence will be much quicker.

From: Tina
To: iscowp@earthlink.net

Sent: 2/21/2005 11:05:04 PM
Subject: Re: Jersey Steer

Thank you for your response. I do have two wonderful little calves—one is Jersey the other a Jersey cross (perhaps with an Angus). They are now about 4 months old and quite a pair. I bought them at the auction—so we've had our share of illness to contend with. I live in a dairy community and bull calves are not treated well at all. 50-70 calves each week sold to slaughter. I'm certain these two received very little, if any, colostrums and have had their struggles with immunity as a result. They must've picked up every bug known to the bovine at the auction yard and I have nursed each of them through several different illnesses. I've also dealt with an anaphylactic reaction to Tetanus Antitoxin.

My affection for them is deep and I spend as much time with the two of them that I can. Touch is a very natural way for me to communicate (I was a massage therapist for many, many years) and I enjoy it a lot.

Willing and Abel

Sent: 2/21/2005 11:05:04 PM
Subject: Re: Jersey Steer

Thank you for your response. I do have two wonderful little calves—one is Jersey the other a Jersey cross (perhaps with an Angus). They are now about 4 months old and quite a pair. I bought them at the auction—so we've had our share of illness to contend with. I live in a dairy community and bull calves are not treated well at all. 50-70 calves each week sold to slaughter. I'm certain these two received very little, if any,

They are comfortable in a halter and are very quick to pick up on what it is I'm training them to do. One, (Willing) clearly the more dominate of the two, keeps me on my toes at times but I am very firm and consistent with him and he has responded well. The other, (Abel) is content to do just what is commanded of him.

Thank you again for your commitment and all of the information and expertise you have shared on your website. I am located in Santa Rosa, California.
Hi -- Women can do it too?!

Ox Yoking

From: TAYLOR, KATHERINE
To: iscowp@earthlink.net
Sent: 2/8/2005 9:56:46 AM
Subject: Hi -- Women can do it too?! Ox Yoking

Hi, I am a yak breeder/trainer located in Strasburg CO. I am contemplating using yak/Belted Galloway crosses for yoking. Do you have a good source for buying ox yokes?

Kathy Taylor

From: Iscowp Inc
To: TAYLOR, KATHERINE
Sent: 2/10/2005 7:46:49 PM
Subject: RE: Hi -- Women can do it to?!

Dear Kathy,

One of the best teamsters I ever say was a young lady who stood maybe 5'2" and maybe 110 lbs. She never raised her voice but had such a connection with her huge team of Brown Swiss oxen (2000 lb) each that it was unbelievable what they would do for her. Size doesn't matter, its all about relationship of team and teamster. The loving relationship and loving exchanges were evident when watching her with her team. I encourage women to be teamsters as they tend to be less likely to become angry with their teams. An article in one of the older issues of Small Farmers Journal written by an older ox man said that once anger comes into working with the oxen, they should be put away for the day. I heard even a story of worms in the wounds. As far as I could understand these cows were lying all the time at the same side of their body.

You can contact:
Tim and Wendy Huppe,
phone 603-335-4475,
Berry Brook Ox Supply
www.Berry Brook ox supply.com
BerryBrookoxen@aol.com

I'm not sure of caps or lower case but try different ways if it comes back. They are accomplished teamsters as are their daughters. Let me know how everything works out.

Dying Cow

From: premanava.pas@pamho.net
To: iscowp@earthlink.net
Date: 1/2/2005 5:47:11 AM
Subject: Suggestion for dying cow

Over the last few years I heard about cows who are leaving their body and who get very bad wounds because of lying for a long time. I heard even a story of worms in the wounds. As far as I could understand these cows were lying all the time at the same side of their body.

Last year two of our cows left their body and because I wanted to avoid these lying wounds I turned them over twice a day. In this way they don't get so quickly wounds and if they come you can threat them so they don't get infected.

This was successful. One cow was lying for 5 weeks and the wound didn't become so bad. I also gave them injections against infection of the boons to reduce the pain of the atropism and rheumatism.

Another advantage of turning them over is that their stomach stays in a better condition.

Dear Premarnava Prabhu,

Yes, if the animal can be turned on a regular basis this is very good. It is hard for one person to do but if there is sufficient help this is good practice to help avoid “bed sores”.

Just because they are preparing to leave their bodies, doesn't mean our care for them decreases. In fact, the care for these animals in their final days actually needs to increase because of their helpless condition.

Thank you for your letter. It is very encouraging. Also when they are turned, the soiled bedding can be removed and replaced with clean bedding. If the animal is an ox then the urine is passed from the middle of the body and causes the bedding under the animal to heat up even more than the animals body heat. The final approach to the departing of the animal needs to be filled with extra love and devotion and also sound vibration. We recently had an ox down for 2 months. He had Srila Prabhupada bhajans (spiritual songs) playing 24/7 for the entire time and at the time of death there was no struggle. A Yogi? A devotee for sure!!!!!! Born on the dham in a holy place) and served on the dham By being one partner of a prime team used to train new teamsters, his life was not wasted but utilized in service.

Powdered Milk from Protected Cows

From: aham brahman
To: iscowp@earthlink.net
Sent: 12/31/2004 1:23:50 PM
Subject: powdered milk from protected cows

I saw this on another forum, Audarya Fellowship, and liked the idea. Conditional veganism while simultaneously setting up a first class facility for producing
powdered milk, Ahimsa Milk, to be sold to temples and others so the Deities (forms of God) could be offered milk from protected cows.

Perhaps you could open a discussion on the issue or produce an article on the pros and cons of powdered Ahimsa Milk.

Lecture Gita-nagari farm July 15, 1976

In India we are in scarcity of milk. So, krsi-go-raksya-vanijyam. [Bg. 18.44]: "Farming, cow protection and trade are the natural work for the vaisyas..."

If you have got enough milk you can make trade. Vanijyam, that is Krisna's instruction. It is not that we hate the modern system. No, we do not hate anything. Nirbandhah krsna-sambandhe. [From Bhakti -rasamrtasindhu 2.255: "When one is not attached to anything, but at the same time accepts everything in relation to Krisna, one is rightly situated above possessiveness. On the other hand, one who rejects everything without knowledge of its relationship to Krisna is not as complete in his renunciation."] we want to try to engage everything in Krisna's service. If modern machine is there, we don't hate it.

We must find out the means how this machine can be utilized for Krisna's (God's) service. So if you have got excess milk, you can make it powdered milk and you can send to India in any amount. It will be consumed. At least we can use it in our different centers, we can distribute. So there is no question.

Herein is Srila Prabhupada's key phrase "if you have got excess." Yesu Bhaktan

From: Hare Krsna dasi
<npetroff@bowdoin.edu>
To: <yesu_bhaktan@sbcglobal.net>
Date: 1/13/2005 1:40:07 PM

Subject: Re: powdered milk from protected cows

As usual, we must begin with Srila Prabhupada all-important phrase "if you have excess." So the critical question is: What constitutes "excess milk"?

We can refer to principles number 7, 10 and 11 of my recent article on www.chakra.org "Improving Our Cow Protection Standards"

7) No cow should be bred for milk production alone, without plans for the resulting calf. No cow should be bred unless there is a clear and concrete plan for the care of the calf for its entire life, which may be 10-20 years. This means there must be adequate land, adequate funding and adequate trained personnel to care for the resulting calf.

10) Milk production should not be developed primarily as a profit-making venture. "You say we must have a gosala (Place where cows are protected) trust, that is our real purpose. krsi-goraksya-vanijyam vaisya karma svabhava-jam, [Bg 18.44]. Where there is agriculture there must be cows. That is our mission: Cow protection and agriculture and if there is excess, trade. This is a non-profit scheme. For the agriculture we want to produce our own food and we want to keep cows for our own milk. The whole idea is that we are Iskcon (society founded by Srila Prabhupada) a community to be independent from outside help. This farm project is especially for the devotees to grow their own food. Cotton also, to make their own clothes. And keeping cows for milk and fatty products. Our mission is to protect our devotees from unnecessary heavy work to save time for advancing in Krshna consciousness. This is our mission. So there is no question of profit, but if easily there are surplus products, then we can think of trading. Otherwise we have no such intention. " (Letter to Yasomatinandana -- Vrindavan 28 Nov 1976)

11) In general, all bull calves should be trained to work. As Srila Prabhupada stated to Teijas dasa at ISKCON's Hyderbad farm in the 1970's, "If you do not use the bulls for plowing, one day you will say, let us cut their throats." (ISKCON Farm Newsletter Vol. 2, No. 1, 1983)

So the point here is that the thinking must start *not with* whether technology is available, but *in fact with* whether a robust enough plan is already in place so that excess milk is produced from protected cows, who sons are being trained and used as working oxen. If that first condition of a healthy program of training and working the oxen is not in place -- then consideration of whether to export powdered milk should be immediately set aside.

So, do we indeed have "excess milk" in ISKCON? I think in most cases the answer must be no.

How can it be that we have "excess milk" when even the Deities in the majority of our most prestigious temples are offered ghee made from the butter of slaughtered cows?

So first we need to upgrade our standard of Deity worship to the point where the Deity form of Krshna is no longer offered ghee from slaughtered cows, then, second, we can begin to investigate technology for what to do with "excess milk."

That should be the order of priority. Not the other way around. And in this whole discussion, it must be clearly recognized that there is a whole social dynamic which is

(Continued on page 15)
Loafing Barn 2004 Campaign a Success!

An extensive report was given in the last issue of the ISCOWP News concerning almost all the progress that was made in building the loafing barn. The loafing barn for all intensive purposes is now finished. However, there are some things that need refinement.

The electrical work is in place and working fine with the exception of the upstairs lights. The dedicated line for the water tank heating element is working great. This one appliance pulls 1000 watts so we gave it a dedicated line so no breakers would be blown on a cold winter night if lights were turned on and the circuit overloaded. This spring the upstairs lights will be fixed.

We were able to salvage a lot of tin from the old loafing shed and a couple of other projects that had some extra tin. Because these pieces of tin had nail holes in them there are some leaks in the roof. We had already done some hole hunting and tarring but there are still some holes which need found and patched. As soon as we have nice warm weather, this project will be addressed.

The gate on the barnyard side of the loafing shed was a very old gate that we used as a temporary gate. Needless to say, the cows destroyed it and it needs to be replaced.

On the big side of the loafing shed, we have four of the older cows and Asha who has a hip problem. On the smaller side, we have some frequent visitors like Jaya and Nanda, Sarasvati and Dwadasi. What we have noticed since the loafing shed was put into use is overall, every member of the herd is much more peaceful. This is because the biggest animals with the biggest horns are not controlling the eating program. Everyone can eat at any time without having to look over their shoulder to see if someone is coming to push them aside.

An annual financial report is now being compiled and will be sent to all donors for 2004 who have given to the loafing shed project and other activities of ISCOWP during last year. Our most grateful thanks to all of you!

Training Krsna, Balaram and Brisham

Krsna and Balaram (saved from the slaughterhouse last year) started acting like little bulls about a month ago. They would try to mount each other and whoever had the service of feeding grain each day. With their own 800 pound round bale of hay, they would like to try to push it around and attack it with their little horns. We called the vet and he “pinched” them and they were turned into steers. The old timers called young neutered bulls “working steers” until they reached 4...
or 5 years of age. At that time, they were referred to as OXEN.

The method of castration we use is called “Bloodless Castration.” There is no cutting of the testicle sacks and removal of the testicles. In “Bloodless Castration,” there is a tube in each of the testicle sacks called a spermatic cord, which carries semen. The first thing that we do is to give the animals a fast acting sedative called Rhompum. It takes about 3 minutes for the sedative to activate at which time the animal is in “LA LA Land.” The eyes glaze over and he starts to drool. At this time, the spermatic cord in each testicle sack is “pinched” or “crimped” with a tool called a Burdizio that is designed specifically for this procedure. Each side takes 2 to 3 minutes to “pinch.” After the second side is done, the animal usually sits down and waits for the sedative to dissipate. After the sedative is gone, the animal is up and eating and drinking as if nothing has happened. However, he will be walking a little bowlegged for a couple of days until the swelling goes down.

The results of the procedure that the bull hormones are blocked.

Krsna and Balaram went through the Bloodless Castration with no complications and the swelling is gone. On February 25th they were taken out of their part of the barn and experienced snow for the first time. They were taken to a fenced area close to the barn and spent the next 1/2 hour exploring the snow and new area. This area is where their initial voice command training will start on February 28th.

Brisham is a 5 year old ox of Holstien/Semiental breed. As a young calf he was taken for casual walks by Dristadhumna who was heading up the small barn at New Vrindavan. He is gentle natured and knows most of the necessary voice commands to start working. Jay Prabhupada, who is now heading up the small barn, and myself have started working with him to see what he does and does not know. The immediate goal is that this summer he can be doing some light work around the temple and in the woods, hauling firewood.

Jaya Prabhupada is from Brazil where he worked with cows on the devotee farm. He is working with and Balaram.

**Resigned from ISKCON Minister of Cow Protection and Agriculture**

Balabhadra resigned from his position as ISKCON Minister of Cow Protection and Agriculture. He decided that he would like to devote all his time to developing ISCOWP which is an independent organization working cooperatively with similar organizations.

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**Top:** Krsna wanted to walk the fence line of his training ring to become familiar with the boundaries.

**Bottom:** Inside the loafing barn, the old ladies and Asha are very comfortable on one side of the barn.

Balabhadra several times weekly to bring Brisham up to a working status. Jaya Prabhupada will also be trained by Balabhadra on how to train oxen from the very beginning by helping with the training of Krsna...
What Meat Means
The New York Times

Editorial Desk
Published: February 6, 2005

Most Americans do not want to know how the meat they eat is produced, if only so they can continue to eat it. Nearly every aspect of meat production in America is disturbing, from the way animals are raised, to inadequate inspection of the final product. When it comes to what happens in the slaughterhouse, most of us mentally avert our eyes. Yet in the past decade, the handling of livestock on their way to the killing floor has actually been one of the parts of the business that has improved most significantly. What is most alarming at the slaughterhouse is not what happens to the animals -- they have already met their fate. It is what happens to the humans who work there.

A large slaughterhouse is the truly industrial end of industrial farming. It is a factory for disassembly. Its high line speeds place enormous pressure on the workers hired to take apart the carcasses coming down the line. And because the basic job of the line is cutting flesh - hard, manual labor -- the dangers are very high for meat workers, whose flesh is every bit as vulnerable as that of the pork or beef or chicken passing by.

The problem of worker safety is compounded by the fact that meatpackers, driven by the brutal economics of the industry, always try to hire the cheapest labor they can find. That increasingly means immigrants whose language difficulties compound the risks of the job. The result, according to a new report by Human Rights Watch, is "extraordinarily high rates of injury" in conditions that systematically violate human rights.

In fact, the report finds, some major players in the American meat industry prey upon a large population of immigrant workers who are either ignorant of their fundamental rights or are undocumented aliens who are afraid of calling attention to themselves. As a result, those workers often receive little or no compensation for injuries, and any attempt to organize is met with hostility.

The industry has little incentive to improve conditions on its own, except a decent regard for human rights. The only reasonable prospect of improvement depends on the enforcement of federal and state law. Unfortunately, those laws at present are too weak and too riddled with loopholes to provide the regulations needed to increase worker safety and improve workers' rights. A systematic regulatory look at the meat industry, with an eye to toughening standards, is desperately needed.

In recent years, Americans have had the habit of thinking of wide-scale workplace abuses as foreign affairs -- the kind of thing that turns up in Southeast Asia, for instance. And, in a sense, the abuses found in American slaughterhouses are international matters, because so many of the workers are actually citizens of other countries. But in this case, the abuses are taking place right at home, and as part of our food chain. In a carb-conscious era, the meat processing industry should be a place of opportunity for workers who put all that protein on your plate. Right now, that is hardly the case.

ISCOWP Editors Note:
Usually you read about horrific conditions in slaughterhouses from animal rights groups. One may wonder if perhaps the situation is exaggerated by the writers to prove a point. After all, how many of us have actually visited a slaughterhouse? The prestigious New York Times' reputation is not to be prejudice on the side of animal right’s and vegetarianism. Therefore for the New York Times editors to recognize the horrific conditions of a slaughterhouse gives more validity to the position that they do exist.

However, we do disagree with the NYT editors on a some points in their article. Of course, we are particularly informed about the conditions in the beef industry since our mission is cow protection

"...most alarming at the slaughterhouse is not what happens to the animals -- they have already met their fate." According to www.GoVeg.com from the moment the animal enters the slaughterhouse he has entered into the deepest hell. Even if he has been lucky enough to be dead before they prepare his flesh for meat, he has already witnessed the animals in line before him being killed and has heard and smelled their fear.

"Yet in the past decade, the handling of livestock on their way to the killing floor has actually been one of the parts of the business that has improved most significantly." Since when is killing by any method an improvement?

"In a carb-conscious era, the meat processing industry should be a place of opportunity for workers who put all that protein on your plate." How can there be opportunity in the killing field besides the opportunity to be on the receiving end of "what comes around goes around." Most of the world’s people believe in this Karma. But here in the United States, the largest consumers of meat (beef), this understanding is not part of the traditional American culture and that is reinforced by their desire to consume the flesh of animals. On this point the NYT editors are correct: "Most Americans do not want to know how the meat they eat is produced, if only so they can continue to eat it."
Little Shyam

Little Shyam left his body on January 10, 2005. He was a gentle soul with a great personality and handsome face. He loved to be hugged. As a worker, he was honest and did his share in the yoke. In his last months, he never complained and was resigned to the fact that his time was nearing.

Shyam was the partner of Agni. As partners they were used as the training team for new teamsters. They were medium in size, which made it easier for new teamsters to handle.

When we used Vraja and Gita as a training team, it was a daunting task as they are huge Brown Swiss oxen each weighing over 2000 pounds and standing 6 feet tall at the shoulder. Both great teams, but for new teamsters, Agni and Shyam were an easier team to learn how to drive.

As most of you know, Shyam had been an invalid for about 9 months. In April, Balabhadra (William Dove who is president of ISCOWP) noticed that Little Shyam was walking with a limp. He called the vet who diagnosed that Shyam’s legs and sternum were fused together and his condition was too advanced for improvement. The vet said that this can happen after a fall.

We let him stay in the pasture with his friends. But in July we noticed that he was lagging behind the other cows. We were concerned that he would lay down in the pasture and not be able to get up. At that point we walked him to the barn to stay there. The walk uphill was difficult for him. At that point, he was able to walk, however feebly, from the barn to a small paddock near the barn to graze each day.

In October, Shyam’s health took a turn for the worse. We noticed that he wasn’t able to get up all day and was situated in the corner of the paddock up against the fence. His back legs seemed oddly placed beneath him and we became concerned that something had happened. We presented grain to him and he tried to get up but could not. Four strong men came from the community to help us move him. We cut the fence and he bolted but fell. We rolled him a few times to try to get him in a good position which we did. Then we decided to leave him there to see if he could possibly get up later after resting. Later in the day we found him walking around eating all the new grass he didn’t have access to before. We brought him into the barn, which was a safer place for him. From that point he was not able to get up again.

His last months were spent in the newly renovated loafing shed. He was checked every few hours during the day to see if he would take some hay or water. Sometimes he would eat and drink and sometimes he would not show any interest. During these checks, his area was also kept clean of stool and new bedding added to keep him clean and comfortable.

During his illness, we tried a number of remedies including homeopathy and several herbal remedies to try to rebuild the depleted bone mass in his hips and spinal column that were causing his problems. At this time he was adopted by Nada Gregg who sponsored all his medicines. Near the end of his life, he was given a tablet called “Bhut” which in essence is aspirin for cows and horses.

He had a separate area but at the same time had full view of the other cows when they were in the barnyard area. The other cows could also visit him and come to within 10 feet of his actual area. Throughout his illness he had been listening to Srila Prabhupada (spiritual master of the Hare Krsna movement) singing sacred mantras 24/7. This seemed to relax him. He was like a yogi preparing for the next phase of his eternal journey. A great soul, of this we have no doubt. He will be fondly remembered.
Renowned Ox Power Experts Meet

From: Syamasundara (das)
(Bhaktivedanta Manor - UK)
<Syamasundara@pamho.net>
To: Cow (Protection and related issues) <Cow@pamho.net>
Date: 4/16/2004 2:50:05 PM
Subject: Visit by Paul Starkey, Drew Conroy and others - April 16th 2004 (BM)

Following is a report on the visit today to BM of some influential persons in the field of ox implementation.

Paul Starkey and Drew Conroy visit Bhaktivedanta Manor 16th April 2004

As a consequence of participating in the TAWS workshop on the 15th of April 2004, Paul Starkey, a consultant specializing in animal traction, and also an Honorary Research Fellow at the Centre of Agricultural Strategy, University of Reading, requested a site visit to Bhaktivedanta Manor for the next day.

Accompanying him was Drew Conroy lifelong ox teamster, prolific writer on working oxen, International ox trainer PHD and lecturer in Dairy science.

There was also Jorg Bremond from Germany with knowledge of Padded Harness for oxen and Cozette Griffin-Kremer from the French center of Ox History and Techniques.

The weather was a perfect setting for the Manor to host such distinguished guests in the field of animal traction. Surya (Sun God) showed himself in pleasant spring glory.

On arrival the group was shown around our current farm facilities where we explained the method of farming practiced and the philosophy behind it. The numerous farm imple-
ments were shown and we explained how we were interested in using modern machinery as far as possible that complemented the working of the oxen. There was quite some interest in the ox mill that we are manifesting at the Manor and Paul Starkey was able to give some global insight into the practicalities or not of such a system. Whew! He knows his stuff.

In the barn we displayed the main oxen in the team and Drew shared his extensive knowledge on the subject of suitable breeds and their characteristics. At this point we demonstrated the hitching of the oxen and Drew commented that the yoke we were using could be more comfortable with additional sanding along the neckline. He expressed that it didn’t seem rounded enough for the best comfort. We confirmed we would address this concern. We mentioned how castration and nose rings fitted into our system and during the yoking of two of our oxen we were able to show how we harness to the nose ring. Drew mentioned some of his experiences where nose ropes had been placed in young bulls and then not replaced when the bulls grew which led to damage and discomfort to the respective animal. He had concern particularly in this case when the rope was made of nylon because they never broke.

From this point we took the ox team out and hitched them to a wagon where our guests sat comfortably whilst we transported them some 500m to the plowing fields. Drew noted how the yoke sat on the shoulders and how the bows were not fully utilized by the oxen. Later he commented that the materials they were made from would bend if they were to be used in the US teamster style. He was able to identify that the oxen had neck developments as a consequence of hauling out and he gave his own experience of how he would train his oxen to stop doing it by tying their horns together. When they walked normally he would untie them and again when they hauled out he would tie them again and in this way they learned not to do it.

On reaching the plowing fields the oxen were transferred to the plough, a ride on sulky plough imported from the USA, wherein numerous photographs were shot by everyone armed with a camera. We plowed a few furrows and then to everyone’s surprise Drew took the seat on the sulky plough, took the reins (oh yes, but he asked us not to tell the New England teamsters with a smile on his face) and ploughed one furrow encouraging the oxen on with his calm and yet commanding voice. At this point we posed for group photographs and then remounted the ox wagon to return to the farm. During the trip back, Paul mentioned to us that the primary reason why oxen and other animals are displaced by tractors is prestige. He explained that generally tractors don’t make economic sense on less than 50 hectares (125 acres) yet people were adopting them because governments were subsidizing them for prestigious reasons. It is just not so impressive for most governments to be known to be dependant on animal traction. Paul mentioned the success of Cuba in animal traction where it was valued by the leader Fidel Castro who awarded prizes for the best ox teams. He also mentioned that where horses replaced oxen was because of the speed consideration and because of the profile of horses over oxen. He said that when people are given a tractor and it brakes down after 5 years or so they have forgotten how to use the oxen and therefore they seek another tractor, which makes no financial sense. His point is that they should have stayed with the oxen.

With time pressing our guests we invited them to take a meal with us and showed them around the Manor and (Continued on page 14)
From: Down to Earth
Science and Environment Online
Oct 31, 2004

68 million draught animals
What runs the small farming economy?
This, after four decades of government efforts to promote farm mechanization through tractors. Can tractors — small tractors, whenever they will be built — completely replace draught animals?

Small and marginal farmers comprise over 80 per cent of cultivators in India. They can’t afford tractors. Average farm size, too, is becoming smaller due to fragmentation. Also, there exist large tracts of low tractor density. Besides, difficult terrain in several regions (say, hilly areas) prevents tractor use. So, exactly how viable is the small tractor for such farmers?

A single fact could clinch this argument. Draught animal population in India has been steadily declining (see table above: just about pulling). Government has poorly invested in research on draught animals. The only time a concerted effort occurred was in the mid-1980s, propelled by sizeable funding — from foreign and multilateral sources, alarmed at the African food crisis (the absence of draught animals in sub-Saharan Africa meant that ploughs were pulled by humans).

India has always had the best draught animals. The research funds came to institutions affiliated to the Indian Council for Agricultural Research. By the late 1980s, research papers were generated highlighting the most critical issues in the draught animals sector. This was also the time when the value of draft animals to India’s economy was calculated and understood.

Animal Assets
• India’s 68 million draught animals carry more than five times the freight and four times the passenger traffic carried by railways, in terms of originating traffic
• Draught animal power contributes 27,000 megawatt of power
• It saves 24 million tons of diesel per year, worth more than Rs 33,000 crore
• Draught animals cultivate about 65 per cent of India’s total cultivated area
• The present value of draught animals (Rs 12,000 per pair) is Rs 40,800 crore
• It would take 6.8 million tractors to replace draught animal power. This would cost Rs 23,800 crore
• Draught animals provide dung worth Rs 5,000 crore annually. Five million tons of firewood will be needed as substitute. Then, there are the costs of producing organic fertilizer for speedily depleting soils

In 1987, a national seminar was held on draught animal power at the Central Institute of Agricultural Engineering (CIAE), Bhopal. Since then interest, more importantly action, in this area has waned.

Lessons Learnt
Among leading researchers on draught animal power were N S L Srivastava and T P Ojha, both former directors of CIAE, and N S Ramaswamy, former director of the Indian Institute of Management, Bangalore. "Draught animals and tractors are complementary sources of power on Indian farms and will continue like that for many more years to meet the increased demand of power, of increased productivity," says a 1987 paper Ojha wrote, analyzing draught animal power and tractors. It points out that a 35 hp tractor can prepare the seed-bed and sow 0.2 hectare (ha) in one hour at Rs 270-300 per ha.

Bullocks need an entire day for the same area, at Rs 300 per ha. The problem is that draught animals have to be fed throughout the year, though their optimal use is restricted to three months in the year, Srivastava told Down To Earth. The viability of draught animals depends on the availability of free fodder, through crop residues or from grasses in village pastures. The mid-1980s also saw the most comprehensive study of the destruction of village pastures, by N S Jodha of the International

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*Camels are mainly used in Rajasthan & Haryana for field operation and thus, 60% of its total camel population assumed for field operations.

Source: Agricultural Research Data Book, 2001
Centre for Integrated Mountain Development, Kathmandu. But the most serious challenge, it emerged, was the destruction of valuable breeds.

**They Were Draught Animals**

India has the world’s best draught animals, particularly cattle (see ‘India Carriers Inc’, Down To Earth, June 15, 2000. This article was printed in full in the Vol. 11 issue 1, ISCOWP News which can be found at: http://www.iscowp.org/11-1/Volume%202011%20Issue%201.htm#india) They were promoted in pre-Independence India by princely states and temple trusts, which provided funds to develop specialized breeds as well as stud bulls for breed improvement in villages. Some excerpts from that article follow.

1) "So, what's special about this Ongole? 'It is the tallest, hardest cattle breed of the world, and has been around since the early days of civilization,' says Kethineni Venkateswarulu, a farmer from Guntur district of Andhra Pradesh. How does he know? 'The sculptures on the walls of ancient temples show Ongole bulls,' he explains. With pride breaking through the innumerable wrinkles on his modest face, he tells you that Lord Shiva, the mightiest Hindu god who is beyond time and space, rides an Ongole. Nandi? Yes, the most famous bull of India, depicted in statues outside millions of temples of Lord Shiva, is an Ongole. Now, how many Hindus know that?

And then the farmer shows his prize pair of bullocks. Both are well over six feet (about two meters) in height. They can plough 6-7 acres (2.5-2.8 hectares) of land in one day or pull a cart with four tons of load. Why doesn't he use a tractor? 'Only the rich farmers can afford tractors. Ongole cattle need very little fodder if you consider their size.' Another farmer who owns prize Ongole bulls says a team of breeders from Brazil visiting the fair offered Rs 2 lakh for each of his bulls. 'They use this breed for beef because it grows big so very fast, eats so little and has a lot of resistance to disease. They buy off the best animals at fairs like this. But it is different for us. These bulls help me earn my living,' says Venkateswarulu."

2) "As Yadav gets busy, B S Borgaonkar, a veterinarian and breeder with the state animal husbandry department in Latur, explains the story behind the Deoni breed, which has won the national cattle championship 17 times over. 'About 100 years ago, the Nizam of Hyderabad wanted a strong and hardy cattle breed to haul his army. A facility was set up in Deoni village of what is now Maharashtra. The Nizam’s people got the choicest animals of the Gir breed of Gujarat, known for its strength, and crossed it with Dangi, a breed native to Nasik that is known for being very hardy and possessing good stamina. Through careful selection of the crossbred animals, a special breed was created and named after the village of its development. It has all the good qualities of both the breeds and none of the undesirable ones.' One may ask, are all native cattle breeds this versatile. No. Some are extremely specialized. Take Khillar, for example, known as the horse among cattle — a veritable sports breed. Khillar bulls are raced with horses in parts of Sholapur district of Maharashtra. The breed is used for quick transport and is not very good at hauling a lot of weight. It can be marked out by its tall, slim build, and by its horns, which arch back to its neck and then turn upwards."

Of India’s 27 known cattle breeds, most were developed for draught in times the economy ran on animal power. Milk production wasn’t the focus of cattle breeding, then. With the Green Revolution, it was assumed tractors would make draught animals irrelevant. Government support for breed maintenance died out. Provisional figures for the 2003 Livestock Census show indigenous cattle have decreased by 13 per cent from 1992. Crossbred cattle have increased by 46 per cent. So much so, most indigenous cattle — 80-90 per cent — is now categorized as 'non-descript'.

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**Farm Power Divide**
Continued from page 11
Ox Power Experts Meet into the temple room. During the meal there was much discussion on ox training and working with animals around the world. They wanted to know about how we were placed within Hinduism, how does ISCOWP connect with ISKCON, how does the farm work financially. In turn we were able to ask about animal traction around the world. We explained how Vaisnavism (religion of ISKCON members) fits into Hinduism, and how ISCOWP is a parallel charity run by devotees.

We were able to explain how there is an internal economy for the products of the cows and bulls and how there was vibrant charity support from the visitors to the Manor.

We received books from Drew and from Paul and in reciprocation we gave them going away gifts of Prasadam (foodstuffs offered to God, Lord Krsna) and a vegetarian cookbook and a mantelpiece ornament of Lord Krishna.

All in all it was a very worthwhile day to be able to host such important people in the world of animal traction.

From: Syamasundara (das)
Syamasundara@pamho.net>
To: <Cow@pamho.net>

Lord Krsna) and a vegetarian cookbook and a mantelpiece ornament of Lord Krishna.

The day went exceptionally well and will, I am sure, be the springboard of future collaboration and sharing of advice and resources. Drew invited our participation on the yoke discussion he was going to start as a result of the TAWS meeting he had attended the previous day.

Following is a brief report on the proceedings about the above workshop. In about a weeks time there will be a more intensive report on the TAWS website.


On the 15th of April 2004 ISKCON was invited to attend a workshop in the area of traction animal welfare. The meeting was in the impressive setting of Silsoe Research Institute in Bedfordshire 50miles north of London. The institute researches different elements of modern farming and production systems and has its base in a magnificent Country Mansion placed in extensive grounds and buildings.

DATE: 4/16/2004 1:10:04 PM
SUBJECT: TAWS/TAA/BVA workshop - April 15th 2004 (UK)
The Keynote address was by Lord Soulsby, a member of the House of Lords, who gave a very informative presentation on the link between animal welfare and the welfare of people particularly in the African Continent. He also alerted the participants to the dire predicament of this part of the world as a consequence of the spread of HIV-aids, which was set to fatally effect 20% of the population. He noted that endeavors to develop animal traction would be effected by the growing epidemic. On a side point and perhaps somewhat tongue in cheek he was predicting that as a consequence of insufficient support for agriculture in the British Government for a number of years there may be a need to return to animal traction in the UK. Some in the audience expressed the desire for this prediction to come about.

Another speaker discussed the amount of animal cultivation, which would be ideal for the best results from land cultivation. This was a somewhat dissatisfying presentation as it seemed to be leading down the herbicide, petro-chemical and finally the GM route.

Paul Starkey a world authority on animal traction development then gave an interesting resume of animal systems currently employed around the world. Paul has extensive experience in this field having visited over 120 countries. It was fascinating to see the spectrum of uses of animal traction. In some places it was more economic to use oxen for tourism in the hauling of bus wagons than it was for petrol engines.

John Smales (ex Brigadier) Chief Executive of the International League for the Protection of Horses, ILPH then presented in a thorough and humorous way considerations for inter charity cooperation and what to watch out for.

Next came a presentation by Jorg Bremond on the utilization of a German 3 Pad ox harness.

Drew Conroy, then gave a detailed presentation on suitable yoking of oxen and the types of considerations to bare in mind. He gave a number of practical applications and modifications dependant on the area of use and the types of oxen employed.

Following came a presentation about donkey harnessing and then a presentation about the work of the centre of ox history in France. They are documenting and presenting the history of the methods and practice of working oxen. They are concerned that the information is not lost but rather is preserved.

After lunch there was a demonstration of a team of donkeys plowing and then there was a modern hitch cart with mounted engine and 3pt linkage presented. The engineer behind the power cart was inviting orders for the tool, which would enable animal dependant farmers to drive modern farm machinery with the draft retained by the animals. In the afternoon the body was divided into three groups for a discussion.
1. Working with other welfare groups.
2. Harnessing.
3. Transportation.

Each group then reported on practical proposals to address their areas of discussion.

Now the question from an ISKCON perspective: what was gained and what is to be gained in such workshops.

What did we gain?
1. Networking. By attending the meeting we were able to make contact with a significant number of persons who feel passionate about animal traction. Albeit they do not share our philosophical perspective about the need to protect animals for their whole life yet we are singing from the same song sheet regarding the importance of animal traction.
2. We met people who appreciated our dedication to work oxen and wanted us to participate in various functions.
3. There were people who had various skills and vast experience who we could call on as required.
4. ISKCON became associated with a number of third world development agencies.
5. Participants were interested in visiting Bhaktivedanta Manor and seeing the working farm.

What is to be gained?
1. An on going opportunity to give input to world development agencies in ox dependency.
2. Networking/meeting other similar minded bodies.
3. Gaining knowledge of resources and possible funding.
4. Bhaktivedanta Manor farm may be able to play a role as an ox-training centre for overseas development students.
5. Influencing a different area of society in a number of ways.

Letters

essential for the production of milk from protected cows and grains from protected oxen.

And this social dynamic is one of the central subjects of actual varnasrama (vedic social organization). And it requires an expertly trained social engineer, which we call a "ksatriya" to organize society so that not only humans but also cows and bulls are protected -- and even made happy! Sarve Sukhino Bhavantu!
THE ISCOWP NEWS
The International Society for Cow Protection
RD 1 Box 322 A
Moundsville, W.V. 26041, U.S.A.
Tel # 304-843-1658, http://www.iscowp.org

Saved From the Slaughterhouse