

Vana Premi Wishes Very Happy, Prosperous and Healthy Deepavali

VANA PREMI



Nav Say Navay Sall Tak Ke Bachon Ka Sathi

Life Time Subscription - Rs. 5000/-

Yearly Subscription - Rs. 400/-

Single Copy Rs. 40/-

Vol. 21

NOVEMBER - 2020

No. 9



Photo: Srinivas Srinivas Srinivas Thanks

PANTHER or LEOPARD(*Panthera pardus*) enjoying on his majestic throne.

JOURNAL OF THE ASSOCIATION OF RETIRED FOREST OFFICERS, TELANGANA & ANDHRA PRADESH
Website : www.vanapremi.com

The Association of Retired Forest Officers, Telangana & Andhra Pradesh

(Regd. No. 557/1990)

- President : Sri. S.K. Das, I.F.S.
Cell : 9550681964, 23115085
- Vice President :
- Secretary : Sri. A.V. Govindarajulu,
Cell : 9440764611
- Jt. Secretary : Sri. A. Shankaran, 9494019595
- Treasurer : Sri. Sardar Iqbal Singh,
Cell: 9502163411

Executive Committee Members

- 1) Sri C. Muralidhar Rao, I.F.S, 9848390004
- 2) Sri. N. Syam Prasad, I.F.S, 9100633141
- 3) Sri.K. Santokh Singh, I.F.S, 848808101
- 4) Sri. P. Upender Reddy, 9848754778
- 5) Sri. V.V. Rajam, 9348322236
- 6) Sri. G. Raman Goud, 9391499119
- 7) Sri. A. Kishan, 9963321321
- 8) Sri. B.M. Swamy Das, 9000817781

Permanent Invitees

1. Sri. K. Buchi Ram Reddy, I.F.S, 9666097788
2. Sri. J.V. Sharma, I.F.S, 9441319151

Editorial Board

1. President : Ex- Officio President of Assn.
2. Editor : Qamar Mohd. Khan
Tel: 040-40205831, 9849233624
e-mail:qamar_asima@yahoo.com

Members

4. Sri. V.V. Hari Prasad, 7893673767
 5. Sri. K. Pradeep, 9848178693
 6. Sri. L.Ch. Thirupelu Reddy, 959100965
- Convenor : Ex-officio Secy.of Assn
- Auditor : Sri. Sardar Iqbal Singh, 9502163411

TARIFF RATES FOR ADVERTISEMENTS

1. Back side of front and last cover page
2. (Colour) for one year..... Rs. 30,000/-
3. Outer Coverhalf (Colour) for one year..... Rs. 20,000/-
4. Inner Center Spread (Colour) for one year..... Rs. 30,000/-
5. Inner Full Page (B&W) for one year..... Rs. 20,000/-
6. Inner Half Page (B&W) for one year..... Rs. 15,000/-
7. Inner full page One Time (B&W)..... Rs. 5000/-
8. Inner half page One Time (B&W).....Rs. 3000/-

Contents

1. Editorial -QMK..... 4
2. Letters to the Editor 6
3. Conserve and Protect Native Forest or Perish
Dr. Uma Shanker Singh 7
4. My First Beedi Leaf Season 1983 in
Karim Nagar East Division
P.K. Sharma 18
5. Gandhian Way of Farming:
Its Relevance Today
Dr. K. Tirupataiah..... 23
6. Letter addressed to Hon'ble Minister
MoEF&CC
R.S. Bhadauria..... 26
7. Perils of Transliteration
S.B. Singh 35
8. Green Quiz Championship November 2020
Dr. K. Tirupataiah..... 38
9. You claim you love the Ramayana?
Dr B Raghotham Rao Desai..... 39
10. Jim Corbett National Park
V. Santhaseela Babu 41
11. Criminal Justice System and
Deterrent Punishments in India
V.V. Hariprasad..... 46
12. **Waste & Wealth – The Human Wisdom**
Madhukar Swayambhu..... 51
13. News and Notes 53
14. Legal Notes
Narasimha Reddy and another. Vs.
State of Assam and two others
K B R 57
15. Human and Wild Life Conflict
Manohar A. Saindane..... 58

Date of Publication: 26-10-2020

/Total Pages 64

Waste & Wealth – The Human Wisdom

by

Madhukar Swayambhu

On this planet the biggest and the most sustainable human invention is the concept of Waste & Wealth. Otherwise in nature, except for human beings, no other organism or any other life form, has never ever generated anything called waste or accumulated any wealth.

Because waste of one organism is wealth for another, and none of them wishes to accumulate either waste or wealth, because they all live in the moment. Moreover, all of them live in co-operative, complimentary and symbiotic harmony that is why the cycle goes on. This is the key to sustainability.

Nature has a mechanism for reuse & recycle of everything, for example poultry waste is very good to be used in aquaculture, because that was a natural linkage of avian & aquatic systems. If you have a good population of aquatic being in a lake, you will find flocks and flocks of birds around the same. There's no need for any announcement for the bird community, it happens naturally. Because aquatic ecology provides the natural feed for the avian population and the bird droppings enhances the production of planktons in aqua-ecology, which is the food for the fishes, shrimps, prawns and host of aquatic beings.

Similarly, like poultry is to aquaculture, aquaculture in turn is to farming & horticulture.

The water in aquaculture will have fish excreta, which is natural biological ammonia that can directly be fed to plants. Thus, taking out water from a natural aquaculture point which is a natural earthen pond or a lake or a river, wherein the aqua-ecology is in alive condition, for using into agriculture or horticulture purposes will obviously be giving a lot of natural nutrition to the plants which will help

plants grow better and will help plant too much more photosynthesis.

Thus, it will result in a much better, healthy and immune plants. Naturally it will also increase the rate of photosynthesis resulting in a higher rate of carbon sequestration by the plants as well.

Nature has designed everything so perfectly with everything is intertwined and everything is built in such a beautiful and perfect manner that the life has become possible on this planet. Just imagine, out of our entire solar system, we are the only living planet. This is only because there is a beautiful architecture, a beautiful & flawless engineering has been done naturally, by nature.

In nature, the natural cycle exists. Anything that is created, is reared for some time and is finally returned to where it came from, and then regenerated. This cycle is the reason behind the consistent changes and sustainability of this planet for last billions of years. Every natural phenomenon is cyclic, thus there's no place for either waste or wealth.

In recent history, we've seen many things for which a value was attached and were considered wealth, eventually became normal things and even got transformed to waste eventually. Specially during this recent IT revolution, like we have seen a type writer getting obsolete, the dot matrix printer, the 1st generation iPhone or iPod, a cordless phone – all of them were wealthy possessions at some point in time, but today they all would be lying in some e-waste dump yards. A little earlier in history, wealth was attached to metals and minerals, spices, silk and so on. Remember the era of British or Dutch East India Company? They all started their voyage in search of these valuables only, all the way from

Europe to Africa to America to India. Today, all these are normal usage material, found in almost every home.

So primarily we attach a value to something and call it wealth, but when the same value is detached, it becomes a waste. Therefore, a waste or a wealth – is just a matter of perception.

But in this quest of these perceptions, the amount of harm that we do to our environment is damaging the ecosystems, claiming lives of various plants and animal species. There's a huge list of endangered and extinct species today, all due to Global Warming, Climate Change, melting glaciers, melting polar ice, polluted Water, polluted Soil, polluted Air. We are making this planet inhabitable, primarily we are making our lives unsustainable.

Time to restore has come

Nature has a cure for all the problems on the planet, that's why it has been surviving for over 4.2 billion years. Nature does have a solution for this human created problem as well. But drastic problem needs drastic solutions. If we let nature resolve it, it could be a drastic step too.

So, the better way is to realign our strategies in absolute harmony with nature with resuscitation of the native ecology in Soil, Water and Air. If we can do it successfully, it would like undoing the harm caused over the years of destructive development.

Like single celled organism never go dead, either they are active or dormant. And they can live in dormancy for thousands of years, yet they come back to life when favourable conditions are provided by nature. Similarly, native ecology can be disturbed and get

into dormancy, and can come back to life when favourable conditions get created. The moment that comes to life, everything is settled back to normal by nature itself.

Cownomics Technology is one such successful attempt of resuscitation of the native ecology by harnessing the forces of nature and channelizing the free energy for undoing the harm caused by pollution. This is a Vedic Science based technology through which the living ecology in Soil, Water and Air is resuscitated and the pollution gets consumed & digested in the ecosystem instead of being physically removed to continue to exit as waste. There have been many success stories with this technology for Rejuvenation of Lakes & ponds, for rivers, for farm & waste lands, for agriculture and even livestock farms & animal husbandry.

A project done for the State Forest Development Corporation of the State of Chhattisgarh was the Pond Rejuvenation in Oxy Zone Park spread over 19 acres green belt within the heart of Raipur city.

The Park had a man-made Waterbody spanning over 10,000 square feet, just for the sake of ambience, in middle of the green belt with a lot of trees and landscaping done. But the Water was decaying and was literally spoiling the ambience with –

- Fast spreading algal bloom.
- Fast increasing smell of decay.
- And the ever-increasing mosquito population.

The one-month restoration project was done with Cownomics Technology from 11th October, 2019 till 10th November, 2019 and all the problem were eradicated successfully.

*May prosperity and happiness fill your life, with
the shine of diyas and the echoes of chants.*