

Father nutrition

Poetry

This is father nutrition
With all of the permission
Brings to man healthiness
Without any condition

Try understanding well
Neither buy it either sell
This is not of physics law
Listen you must just smell

This is science of person
Otherwise it's a poison
Adjust yourself practice
It is a pace of season

Demanding all of science
Rolling like ball of science
Bio Chemistry Math are
A part of hall of science

Do not hear the public
Could it be full of cyclic
Follow the rhyme herewith
Listen grab the garlic.¹⁻⁸

Acknowledgements

None.

Special Issue - 2015

Akbar Nikkhah

Department of Animal Sciences, University of Zanjan, Iran

Correspondence: Akbar Nikkhah, Chief Highly Distinguished Professor, Department of Animal Sciences, Faculty of Agricultural Sciences, University of Zanjan, Foremost Principal Highly Distinguished Elite-Generating Scientist, National Elite Foundation, Iran, Email anikkha@yahoo.com

Received: October 18, 2015 | **Published:** October 20, 2015

Conflict of interest

Author declares that there is no conflict of interest.

References

1. Nikkhah A. Nutritional Health: Pool and Plunger. *J Nutr Health Food Eng.* 2015;2(5):00069.
2. Nikkhah A. Nutrition is Ambition. *J Nutr Health Food Eng.* 2015;2(5):00068.
3. Nikkhah A. Lifestyle Optimization: Today's Foremost Probiotic. *J Probiotics Health.* 2015;3(2):e119.
4. Nikkhah A. Vital Frontiers of Science Education: Global Obligations. *Adv Crop Sci Tech.* 2015;3:e126.
5. Nikkhah A. Optimized Lifestyle via Timing of Food Intake: Bridging Ruminant Agriculture to Human Health. *J Food Nutri.* 2015;2(2):013.
6. Nikkhah A. Standardizing Appetite through Timing of Food Intake to Minimize Metabolic Disorders: A Veterinary Revelation. *J Veterinar Sci Technol.* 2015;6:e116.
7. Nikkhah A. Slowing Aging via Joint Rhythmic Exercise and Optimized Eating Behavior: Nature Enthuses. *J Bioprocess Biotech.* 2015;5:e136.
8. Nikkhah A. Lifestyle Bioengineering via Scheduled Intake: Bridging Animal Agriculture to Human Medicine. *Aust J Biotechnol Bioeng.* 2015;2(3):1045.