## EDITORIAL FROM EDITOR-IN-CHIEF

International Science Congress Association announces the release of it's yet another broad spectrum peer reviewed **Research Journal of animal, veterinary and fishery sciences** for electronic circulation all over the world.

The journal will cover all aspects of both strategic and applied science in the areas of Anatomy, Endocrinology, Epidemiology, Ethology, Nutrition, Behaviour, Breeding and Genetics, Physiology, Functional Biology of Systems, Health and Welfare, Livestock Farming Systems, fisheries in salt, brackish and freshwater systems, and all aspects of associated ecology, environmental aspects of fisheries, and economics and product quality at the molecular, cellular, organ, whole animal and production system levels.

Papers dealing with the translation of basic and strategic science into whole animal and conservation of exploitable living resources are most welcome.

The journal aims to publish advanced, revolutionary original piece of research work of outstanding merit and topicality. Review articles are acceptable emphasizing the integrative nature of biological systems and systems impact on economy policy making, legislations and improvement in human health nutrition and well being.

As the specified areas inevitably interrelate with each other, the approach of the journal is multidisciplinary, and authors are encouraged to highlight the relevance of their own work to that of other fields.

International Science Congress Association through this journal wish to provide a platform for animal scientists, nutritionists, biological oceanographers, environmentalists.

## Prof. Dr. Dipak Sharma

Editor-in-chief ISCA Research Journal of Animal, Veterinary and Fishery Sciences Indore, MP, India

Email: dipaksharma07@yahoo.com