2020 Conference Announcement - 15th International Veterinary Congress scheduled on August 17-18, 2020 at Paris, France

Scott H Edwards
Professor, Charles Sturt University, Australia, E-mail: sedwards@csu.edu.au

Veterinary is a pharmaceutical elective which cases Animal welfare. Veterinary are items gotten from Animal sources that are implied to give additional medical advantages, notwithstanding the fundamental benefit found in Animal sources. Contingent upon the locale, items may profess to forestall interminable ailments, improve wellbeing, defer the maturing procedure, increment future, or bolster the structure or capacity of the Animal body.

The Veterinary 2020 is an event that aims to explore the ways to innovate in the field of Animal Research, and to find new catalysts for better industrial development at Paris, France on August 17-18, 2020. The conference will serve as a platform to bring together leading Animal Research with different specialties such as Veterinary Epidemiology, Wildlife Management etc. Veterinary Congress will discuss on the topics such as Reproductive Biology, Aquatic Animal Diseases, Veterinary Endocrinology, Live Stock Production, Veterinary Epidemiology, and Animal Nutrition.

Veterinary 2020 supported by the organizing committee network of renowned scientific and professional expert such as Scott H Edwards, Charles Sturt University, Australia, Davood Sharifi, University of Tehran, Iran it provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Veterinary & Animal welfare.

According to a new report released by Transparency Market Research, The global Veterinary market ought to reach $336.1 billion by 2023 from $230.9 billion in 2018 at a compound annual rate of growth (CAGR) of seven.8%, from 2018 to 2023.

Mark Stephen
Program Manager | Veterinary 2020
Send a mail to Veterinary@brainstormingmeetings.com
Phone no: +1-702-508-5200
Whats app No: +44 7480 723553

Journal of Veterinary Science & Technology
ISSN: 2157-7579

ISSN: 2157-7579