

**2nd INTERNATIONAL SCIENTIFIC CONFERENCE
OF THE VETERINARY MEDICINE STUDENTS**
„NON SIBI SED OMNIBUS – NOT FOR THEMSELVES, BUT FOR EVERYBODY”



FACULTY OF VETERINARY MEDICINE,
WARSAW UNIVERSITY OF LIFE SCIENCES - SGGW
and SCIENTIFIC CIRCLE OF VETERINARY STUDENTS
Warsaw, 15TH MAY 2016

INVITATION

The **Scientific Circle of Veterinary Students** at Faculty of Veterinary Medicine in Warsaw is very pleased to invite Students to participate in the 2nd International Scientific Conference of the Veterinary Medicine Students, which will be held in the Warsaw University of Life Science, Warsaw on the 15th May 2016. The Conference will be an opportunity to present the Students' and PhD Students' research and updating the knowledge in basic/preclinical and clinical sciences.

Three plenary sessions are planned:

1. Basic/preclinical sciences
2. Clinical sciences
3. PhD students session

Each Faculty of Veterinary Medicine is invited to present:

- Oral presentations (PowerPoint presentation) – 10 min presentation and 5 min discussion,
- Posters (70/90 cm) – 3 min presentation and questions from the commission.

The best presentations will be rewarded (3 rewards and 3 honours in each plenary session).

We are looking forward to welcome you in Warsaw. We believe that you will enjoy this scientific event as well as the Polish culture, cuisine and hospitality.

The registration by email (knmw@sggw.pl) will be opened from 15.01.2016 to 15.04.2016 .

Information will be published on the facebook profile

(<https://www.facebook.com/events/837917013004096/>) and Scientific Circle of Veterinary Students website (<http://knmw.sggw.pl/>).

Scientific patronage:

- Faculty of Veterinary Medicine in Warsaw
- Polish Society of Veterinary Sciences
- Polish Association for Buiatrics
- Polish Equine Veterinary Association
- Warsaw Veterinary Chamber

Provisional programme

Details will be announced later

Sunday: May 15, 2016:

08.00 – 9.00	Registration (Warsaw University of Life Science, building 24)
09.00 – 9.30	Welcome speech
09.30 – 10.00	Welcome lecture (MICHAEL THRUSFIELD, Scotland)
10.00 - 11.30	Plenary Session (Basic/preclinical sciences)
11.30 – 11.45	Coffee break
11.45 – 12.15	Lecture (NOEL CLANCEY, UK)
12.15 – 13.45	Plenary Session (Clinical sciences)
13.45 – 14.45	Lunch
14.45 – 15.15	Lecture (LETICIA VIVIANI, Argentina)
15.15 - 16.45	Plenary Session (PhD students session)
16.45 – 17.15	Lecture (JAN TRELA, Poland)/Commission debate
17.15 – 17.45	Announcement of results

ABSTRACT SUBMISSION

The abstract must be written in English and should not be longer than 500 words. Use Times New Roman 12 point font, single spacing and double space between the paragraphs. A blank line should be inserted between title and author(s) and affiliations(s), and between affiliation(s) and the text. Title and author(s) should be in 12-point font in bold, centered on the page. The presenting author's name should be underlined.

For further details please check the Instruction for Authors that is available on our website knmw.sggw.pl. The abstract should be sent to this e-mail address (knmw@sggw.pl) before **April 15, 2016**. All accepted abstracts will be published in the Conference Proceedings.

REGISTRATION

The Congress participants are kindly requested to register by email (knmw@sggw.pl) from 15th March 2016 to **15th April 2016**.

REGISTRATION FEES

Before March 30th, 2016
After

70 EURO
85 EURO

Transfer should be made to:

WARSAW UNIVERSITY OF LIFE SCIENCES Nowoursynowska 166 St.

02- 787 Warsaw

NIP: 525 –000-74-25 Account number:

24124060031111000049475863

Title of transfer : NAME , SURNAME and the internal number : **50720400302N0007799**

THE REGISTRATION FEE INCLUDES:

- Participation in the scientific sessions
- Abstract book
- Accommodation (2 nights Saturday and Sunday night), breakfast (Sunday and Monday morning), reception, lunch (Sunday) and coffee break.

For the participants of the 2nd International Scientific Conference of the Veterinary Medicine

Students are provided the opportunity to participate for free in one of two activities:

1. Equine Orthopedics Conference (Saturday, 14th May 2016, starts at 9:00). Lecturer of the Conference will be Professor Jean-Marie Denoix. (France)
2. Participation in epidemiology lectures held by Michael Thrustfield – World famous epidemiologist from Scotland and then visit at Służewiec Race Track VIP area.

On Saturday, 14th May 2016, in the evening, we would like to invite you to the welcome party, which will be held at the Faculty of Veterinary Medicine. We are looking forward to you, this will be the great opportunity to meet all the participants of the congress.

ACCOMMODATION

Accommodation will be provided in Ikar Hotel (nearby the Warsaw University of Life Science). Double room. Breakfast is included in the Dedal Bar at 7:00 to 10:00 am.

OFFICIAL LANGUAGE

The official working language is English.

INSURANCE

The organizers of the congress advise all the participants to provide their own insurance for health, travel and property. The organizers will not accept any liability for personal injury, loss or damage of property.

Lecturers

prof. MICHAEL THRUSFIELD (Scotland)



Michael Thrusfield is Professor of Veterinary Epidemiology in the University of Edinburgh. He graduated in veterinary medicine from the University of Glasgow in 1970.

He worked in the East Indies, and then gained postgraduate qualifications in tropical veterinary medicine at the University of Edinburgh, and in virology at the Medical School of the University of Birmingham. He has published the only general textbook on veterinary epidemiology (now in its third edition, and 30th year, and translated into Spanish, Portuguese, Arabic and Chinese), and over 160 papers, articles, reviews and book chapters. His research interests include diseases of small animals (infectious tracheobronchitis, pyometra and urinary incontinence), the development of computerised disease recording systems, clinical trials, the control of tropical diseases, and, animal abuse, foot-and-mouth disease and, most recently, diseases of tropical coral reefs. He was elected a Fellow of the Royal Society of Biology in 1996 for his contribution to veterinary epidemiology, was the first Royal College of Veterinary Surgeons recognised specialist in epidemiology, and is a foundation Diplomate of the European College of Veterinary Public Health. In 2012 he was awarded the veterinary profession's Dalrymple-Champneys Cup and Medal for work of outstanding merit, which will encourage the advancement - and dissemination of knowledge - of veterinary science.

Dr NOEL CLANCEY (England)



Dr. Noel Clancey graduated from the Atlantic Veterinary College, Prince Edward Island, Canada in 1999. Following a short time practising in his home province of Nova Scotia, Dr. Clancey became an associate veterinarian for a small animal surgery referral hospital in Vancouver, British Columbia. After six years in practice, he returned to the Atlantic Veterinary College to begin a combined Master of Veterinary Science and Residency in clinical pathology. Dr. Clancey qualified as a diplomate of the American College of Veterinary Pathology in 2010. He remained at the Atlantic Veterinary College primarily as a diagnostic clinical pathologist but was also a key player in teaching senior veterinary students, instrument validation and providing continuing education. Dr. Clancey has been involved with the Veterinary Laboratory Association Quality Assurance Program and has authored several peer-reviewed journal publications. Over four years, Dr. Clancey provided locum services several times for Batt Laboratories before joining permanently in 2013

Dr LETICIA VIVANI (Argentina)



Dr. Vivani is a veterinarian from Argentina, and she received her Veterinary Degree from La Plata National University in 2001. In 2010, she completed a Master-of-Science degree at the University of Massachusetts Amherst where she has been working with Drs. Visconti, Fissore and Gradil on the regulation of capacitation in stallion sperm. Data obtained during her program at Amherst was presented at the 2010 International Symposium on Equine Reproduction which was held in Lexington, Kentucky.

Dr JAN TRELA (Polska)



Jan Trela, graduate of SGGW in Warsaw. Thanks to his previous practices, he was accepted in the US for his training, as soon as he finished the Veterinary course. After completing his one-year lasting practice, he officially started working in one of the best and most high-tech Equine Clinics - Alamo Pintado Equine Medical Center in California. After a few years, he came back to Poland. He was working as a surgeon and as an academic teacher at the SGGW for a year. Then he got a scholarship at the American College of Veterinary Surgeons. He was the first Polish surgeon, who had finished his residence training in Davis University. Currently, he is still working there and he is continuing his clinical practises and reaserches. He is a worldwide guest lecturer in various conferences.

Attachment 1. ABSTRACT SUBMISSION

University :.....

Author(s):.....

Tutor:

Title :

Abstract

Attachment 2 APPLICATION FORM

Student / PhD student session	
Author/s	
University :	
Tutor :	
Title :	
Oral presentation/poster	
E-mail	
Invoice data	
Prefered activity on Saturday Choose only one option, date of application determines the order of notification.	

We welcome every interested students and PhD students, the entrance is free of charge