

XIV Congress „Problems in reproduction of small animals – fertility, pregnancy and neonate” 13-14 October 2018 John Paul II Aula pl Grunwaldzki 24; Sessions translated English <-> Polish	
13.10.2018 Saturday	
9.00-9.30	Opening ceremony
Minisymposium: Aging in reproduction – is this topic really passé or recently more actual?	
Session I. Reproduction and genital diseases in aged males	
9.30-10.15	Genital tumors in males-new markers, prognosis, monitoring and oncological treatment – Sandra Goericke-Pesch (Hannover)
10.15-11.00	Age and reproduction in males – dilemma: „can he still has a child? but really should he has a child?” – Wojciech Nizański (Wroclaw)
11.00-11.45	Coffee break Poster Session in breaks
Session II. Age and prostate diseases	
11.45-12.30	Treatment of prostate diseases - surgical approach – Zdzislaw Kielbowicz (Wroclaw)
12.30-13.15	Treatment of prostate diseases - non-surgical approach – Sandra Goericke-Pesch (Hannover)
13.15-14.30	Lunch Poster Session in breaks
Session III. Diseases of aged females	
14.30-15.15	Metropathies and ovarian diseases in aged bitches and queens – Andrea Münnich (Berlin-Schonow)
15.15-16.00	Mastopathies in aged bitches and queens-intact and gonadectomized – Sabine Schäfer-Somi (Vienna)
14.10.2018 Sunday	
Session IV. Assisted Reproductive Technologies	
9.00-9.45	How to manage with dog semen bank – Sabine Schäfer-Somi (Vienna)
9.45-10.30	Frozen or chilled-which is better and when it is better – Alain Fontbonne (Alfort)
10.30-11.15	How to inseminate for best results – Alain Fontbonne (Alfort)
11.15-11.35	Coffee break
Session V. Prenatal US and new directions of laboratory diagnostics in reproduction	
11.35-12.20	Practical use of US in pregnancy monitoring in bitches and queens - Piotr Socha (Olsztyn)
12.20-13.05	Pathologies of pregnancy in US imagining – selected case reports – Adam Gierulski (Łódź)
13.05-13.50	Hormones and new markers in diagnosis of reproductive disorders – promising perspectives – Sandra Goericke-Pesch (Hannover)
13.50	Closing remarks and Lunch