TOPIC/TITLE	Last Name	First Name
SURVEILLANCE		
Veterinary surveillance in the UK: approaches to working in partnership	Gibbens	Jane
Veterinary surveillance in the UK: developing a system for prioritisation	Gibbens	Jane
Veterinary surveillance in the UK: sharing information widely	Smith	Lisa
New Zealand's Animal Disease Surveillance System	Poland	Roger
The Surveillance System in Ethiopia and its different actors	Mayen	Friederike
A quantitative approach to assessing the validity of national cattle disease recording systems in the Nordic countries	Lindberg	Ann
Animal health situation in Bosnia and Herzegovina: facts and constraints in developing an efficient disease reporting system	Fejzic	Nihad
Differences in dairy disease risks in the nordic countries	Osteras	Olav
Sistema de registro de enfermedades de bovinos y ovinos por veterinarios rurales en la Cuenca del Salado, Argentina	Späth	Ernesto
China built a National Animal Health Information System	Gai	Huawu
Surveillance of infectious diseases relevant to domestic animals in wild boar in Switzerland	Leuenberger	Regula
CSF of wildboar - A surveillance data base of Belgium, France, Germany, Luxembourg and the Netherlands	Staubach	Christoph
Epidemiogical features of swine vesicular disease (SVD) outbreaks lombardy region (Italy) in 2002	Bellini	Silvia
Swine vesicular disease in Italy: results of the surveillance and eradication activities and alternative choice of control strategies for disease management	Bellini	Silvia
Monitoreo de peste porcina clasica (PPC) en el area de proteccion fitozoosanitarias del puerto de Balboa	De Gracia	Abelardo
La vigilancia epidemiologica molecular de la peste porcina clasica en Cuba	Percedo Abreu	Maria Irian
A Portfolio Framework for Allocating Resources to Risk-Based National Disease Surveillance Activities	Morris	Roger
Scenario tree modelling of the danish diagnostic system to demonstrate freedom from highly pathogenic avian influenza	Martin	Tony
Assessment of endemic animal disease surveillance data sourced from farmer records, diagnostic laboratories and veterinary practices in New Zealand	McIntyre	Lachlan
Surveillance: theory and evaluation	Bigras-Poulin	Michel
Using simulation to assess a surveillance programme for the asian honeybee mite (varroa destructor)	Sanson	Robert
Vetpad - A proposed veterinary practitioner aided, disease surveillance system	McIntyre	Lachlan
Assessment of practitioner-based passive reporting system for identification of foreign animale disease introduction	bush	Eric
Utility of identification and traceability of the danish cattle population in documentation freedom from infectious bovine rhinothracheitis	Chriel	Mariann
Evaluation of surveillance programs for bovine tuberculosis: time until detection and outbreak size	van Roermund	Herman
Economic evaluation of bovine tuberculosis surveillance programs	Van Asseldonk	Marcel

^{*} Les membres de l'AEEMA qui désirent recevoir le texte d'une communication (ou d'un petit nombre de communications) peuvent le demander au secrétariat de l'AEEMA en précisant le numéro de la page, le titre et le nom de l'auteur.

Validation of farmer responses to a questionnaire on foot-and-mouth disease in the Adamawa Province of Cameroon	Bronsvoort	Mark
The use of participatory disease searching in Pakistan a form of active disease surveillance for rinderpest and more	Mariner	Jeffrey
Standardised investigations of farms associated with human cases of vero cytotoxigenic E. coli O157 (VTEC O157)	PAIBA	Giles
Preliminary assessment of syndromic surveillance for early detection of foreign animal disease incursion or agri-terrorism in beef cattle populations	De Groot	Brad
Determinacion de anticuerpos contra proteinas no estructurales del virus de Fiebre Aftosa en bovinos vacunados y revacunados con vacunas polivalentes oleosas	Espinoza	Ana Maria
Use of traditional knowledge to enhance quarantine surveillance in the northern territory	Moss	Andrew
European BSE surveillance program since January 2001: current trends	Doherr	Marcus G.
Risk management of transmissible spongiform encephalopathies of animals in Canada	Lees	Wayne
BSE in Portugal - A 12 year epidemic	Almeida	Virgilio
An integrated surveillance system for salmonella in livestock in Great Britain	Evans	Sarah
National surveillance program for salmonella Dublin in danish cattle	Rattenborg	Erik
Low intensity serological surveillance for salmonella enterica in slaughter pigs from low prevalence herds in Denmark	Enøe	Claes
SURVEILLANCE SYSTEMS		
Sistema de Información de la Organización Mundial de Sanidad Animal (OIE)	Pinto	Julio
Surveillance programs for paratuberculosis-free dairy herds, based on quantification of within-and between-herd transmission	van Roermund	Herman
Risk-based surveillance of equine zoonotic neurological disease in the UK	Cardwell	Jacqueline
Results from the (U.S.) national zoological west nile virus surveillance system: year 1	Travis	Dominic
Aplicacion de un esquema de centinelizacion para influenza aviar en Chile	Moreira	Rubén
Scrapie Surveillance in Great Britain: Integrating the available data	Del Rio Vilas	Victor Javier
Barrera sanitaria interna para el ingreso de ovinos a la XIIa region de	Alvarez Cárcamo	Juan Francisco
Magallanes y antartica Chilena		
FOOD SAFETY		
Feedlot epidemiology of escherichia coli O157:H7: when, where, why	Smith	David
Escherichia coli O157 in finished us beef cattle	Dewell	Grant
Dynamics of verotoxin producing escherichia coli (VTEC) isolated from german cattle between birth and slaughter	Dopfer	Dorte
Prevalence of faecal shedding of verocytotoxigenic escherichia coli serogroups O26, O103, O111 and O145 on scottish beef cattle	Pearce	michael
Prevalence of Escherichia coli O157 in Feedlot Cattle Feces, on Hides and on Subsequent Carcasses from those Cattle	Ransom	Justin
Rapid pen-level surveillance of E. coli O157:H7 in finished feedlot cattle	Renter	David
Epidemiology of shiga toxin-producing escherichia coli (STEC) in domestic ruminants; a conceptual approach	Urdahl	Anne Margrete
Microbial resistance in fecal E. coli isolates of Alberta Feedlot cattle related to antimicrobial use	Checkley	Sylvia
Direct-ffed microbials and pre-harvest risk reduction of E. coli O157	Loneragan	Guy

A clinical trial of vaccination and direct-fed microbials to control escherichia coli O157:H7 in feedlot cattle	Smith	David
The Distribution, Determinants and Molecular Epidemiology of Bovine Faecal Carriage of E.coli O157 in a 100km2 Dairy Farming Area	Kemp	Richard
Shiga-toxigenic escherichia coli O157:H7 in Louisiana dairy herds	Thompson	Alex
Short-term temporal variation of E.coli O157 shedding in naturally infected cattle	Robinson	Susan
The Effect of Metaphylactic Antimicrobial Usage on the Development of Antimicrobial Resistance in Fecal E. coli Isolates of Feedlot Cattle	Checkley	Sylvia
Patterns of antibiotic resistance in E. coli isolates obtained from domestic animals, wildlife, septage, and surface water in Maryland, USA	Johnson	Yvette
Establishing trends in antibiotic resistance	Stegeman	Arjan
Opinions and attitudes among U.S. veterinarians regarding antimicrobial drug use and antimicrobial resistance	Morley	Paul
Impact of genetic linkages on the epidemiology of antimicrobial resistance	Singer	Randall
Assessing the risk of the transfer of antimicrobial resistance genes between bacteria in stored and spread farm wastes	Snary	Emma
Relation between antibiotic consumption and resistance - an example in poultry broiler production	Chauvin	Claire
Changes in Antimicrobial Resistance Patterns for Staphylococcus across the Bovine dry period	Tikofsky	Linda
Antibacterial drug use for treatment of mastitis in danish dairy cows	Bruun	Jeanett
DIAGNOSTIC TESTS		
A bayesian approach to synthesize evidence on clinical accuracy	Baadsgaard	Niels Peter
Diagnostic test evaluation with and without gold standard using conventional, maximum likelihood, and bayesian statistics for virulence factors of bovine verotoxin producing escherichia coli (VTEC)	Dopfer	Dorte
Likelihood ratio estimation without a gold standard for a brucellosis C- ELISA in cattle and water buffalo	Fosgate	Geoffrey
Estimation of sensitivity and specificity of correlated tests in absence of golden standard	Højsgaard	Søren
Bayesian update of expert opinion on the performance of skin biopsy IHC, RT-PCR, and serum virus isolation to diagnose bovine viral diarrhea virus infected animals	Munoz-Zanzi	Claudia
Fit and comparison of different bayesian models for the validation of diagnostic tests taking into account conditional dependence	Verloo	Didier
Evaluation of composite and quarter-milk cultures for detecting penicillin- resistant staphilococcus in dairy cows using hierarchical models	Stryhn	Henrik
Estimating properties of diagnostic tests for paratuberculosis in absence of conditional independence in traditional and latent class analysis	Toft	Nils
Exploring disease definitions of salmonella Dublin in latent class analysis	Toft	Nils
Comparison of results from a classic and a latent class method for test validation of a salmonella Dublin ELISA	Nielsen	Liza Rosenbaum
Modelling of measurement errors of an enzyme-linked immunosorvent assay (ELISA)	Greiner	Matthias
Unique Methodological Considerations for Validation of Screening and	Salman	Мо
Diagnostic Tests for TSE in Animal Populations	Saiman	IVIO

Deteccion y sifnificado de actividad viral persistente evaluada Bajo		
condiciones experimentales y de campo	Bergmann	Ingrid Evelyn
A simulation model for evaluating the sensitivity of pooled faecal		
speciemns for classif ying herd status of infection with faecal-borne	Jordan	David
pathogens		
Epidemiological considerations on the use of pooled faecal culture in an on-	Toribio	Jenny-Ann
farm trial of the gudair vaccine in Australia	1011010	Jenny-Ann
Current and future use of the gamma interferon test in the tuberculosis	Ryan	Terry
control programme in New Zealand	Kyan	Terry
Determinacion de la correlacion entre las pruebas de ELISA y aglutinacion	Ariza pinzon	Sandra Giselle
en latex para el diagnostico de la parvovirosis canina		
Evaluation of an ELISA for detection of antibodies to Corynebacterium	Binns	Sarah
pseudotuberculosis		
Evaluation and comparison of an indirect fluorescent antibody test for		
detection of antibodies to sarcocystis neurona in serum and cerebrospinal	Duarte	Paulo
fluid of naturally-infected and experimentally-infected horses		
Diagnostic performance and intra- and inter-pathologist agreement on		
interpretation of anamnesis and gross lesions of pigs submitted to necropsy	Elbers	Armin
for the detection of classical swine fever outbreaks	Libers	7 Killini
Validation of a Serological Test for Sarcocystiosis in Llamas found in the		
Bolivian High Andes	Jonathan	Rushton
Pregnancy diagnosis in sheep by means of ultrasound and ovine pregnancy	1 1	
associated glycoproteins (ovPAG)	verberckmoes	steven
PUBLIC HEALTH		
Two outbreaks of salmonella paratyphi B infections linked to aquariums in		
the province of Quebec (2000–2001)	Gaulin	Colette
Human occupational and recreational exposure to escherichia coli O157 of		
bovine origin in Scotland, UK	Mellor	Dominic
Clustering of campylobacteriosis in rural areas in Norway	Sandberg	Marianne
Bat rabies transmission risk to human in France	Moutou	François
The dynamic and risk factors of cryptosporidium parvum infection in dairy	G: 1	1
herds	Starkey	Simon
Spatial, temporal and risk factor studies on the epidemiology of human and	D.::1	Ctt
bovine cryptosporidiosis in Scotland.	Reid	Stuart
Seroprevalencia de anticuerpos contra toxocara canis y factores de riesgo	Acero	Aguilar
en ninos, ciudad Bolivar, Bogota, D.C., 2000	Aceio	Aguilai
Rapide appraisal for taenia solium and cysticercosis cellulosae in	Correa	Maria Teresa
Cochabanba, Bolivia	Correa	iviaria i ciesa
Estimación de la Incidencia y duración de la infección por Taenia spp en	Martínez	José Juan
una comunidad de México	TVIGITINEZ	Jose Juni
DEVELOPING COUNTRIES		
Pathways out of poverty: a framework for understanding the impact of	Darry	Brian
animal disease research	Perry	DHall
Analysis of trade-offs between public health and efficiency in milk markets	Omore	Amos
in Kenya, Tanzania and Ghana		
Within-herd spread of CBPP: a study in Ethiopian Highlands	Lesnoff	Matthieu
Educating Tanzanian dairy farmers about mastitis - the development and	Bell	Catriona
evaluation of novel teaching methods	Dell	Catrona
Serological investigation of rinderpest (RP) situation in lower and middle	Tempia	Stefano
Juba regions of Southern Somalia	- *b.m	2.2.2
Participatory village workshops to develop and impement agroecosystem	McDermott	John
health plans in eastern Uganda		

ECONOMICS		
Economic aspects of foot and mouth disease in Bolivia	Rushton	Jonathan
Using economic analysis to assess the equity impacts of foot and mouth	Randolph	Thomas
disease and its control on the poor in Zimbabwe	Rundorph	Thomas
The impacts and poverty reduction implications of foot and mouth disease	Perry	Brian
control in southern Africa		
Modelling the economic impact of foot-and-mouth disease on agriculture	Tomassen	Franka
and recreation in the Netherlands		
The economic performance of different ring vaccination responses and ring slaughter delays in eradicating foot-and-mouth disease (FMD) outbreaks	Zagmutt-Vergara	Francisco J.
A sensitivity analysis of the economic benefit to ring slaughter strategies in eradicating FMD outbreaks	Disney	Terry
CLINICAL EPIDEMIOLOGY		
Factors affecting temporal changes in toe grab height in horseshoes of	C	D.
thoroughbred horses racing in California, 2000-2001	Gross	Diane
Horseshoe characteristics and high-speed exercise history and risk of	Hernandez	Lamas
musculoskeletal injury in thoroughbred racehorses in Florida	nemandez	Jorge
Eventing Horse Falls: Ground conditions, fence siting and spread identified	Murray	Jane
as significant and potentially modifiable risk factors	iviuiiay	Jane
Horse level risk factors for fatal distal limb fracture in racing	Parkin	Tim
Thoroughbreds in the UK.	T di Kili	11111
A matched case-control study to determine risk factors for horse falls in	Pinchbeck	Gina
steeplechase racing in the UK.	1 1110110 0011	
Risk factors for horse falls in hurdle and steeplechase racing in the UK:	Pinchbeck	Gina
The results of a prospective cohort study.	x 7 1	TZ : .:
Epidemiology of fractures in british racehorses in training	Verheyen	Kristien
Effect of year and training location on performance measures in New	Perkins	Nigel
Zealand racehorses A case control study of risk factors for epistaxis among racehorses in the		
United Kingdom	Newton	Richard
Exercise-induced myopathy in the Australian equine population:		
prevalence and demographic characteristics	Cole	Felicity
Effect of respirable and total endotoxin on neutrophilic inflammation of		
lower airways in young thoroughbred racehorses in Sydney, Australia	Malikides	Nicholas
Assortative mixing between racehorse training yards; implications for		
infectious disease control	Christley	Robert
Premises-level risk factors for the recurrence of equyine grass sickness on	37	D: 1 1
previously affected establishments	Newton	Richard
The potential and limitations of insurance data to monitor disease in horse	D 11	I - 1
populations	Penell	Johanna
Risk factors for salmonella shedding in hospitalized horses	Ernst	Nicolas
Analysis of incidence data for cryptosporidium and giardia on dairy farms	Kimber	Kevin
in southeastern New York state		
Effect of lameness on ovarian activity in dairy cows	Garbarino	Eduardo
Effects of sole ulcer and lameness at claw trimming on fertility, udder	Hultgren	Jan
health, and culling in Swedish dairy cattle	_	
Recording foot lesions in dairy cattle at claw trimming	Manske	Thomas
Temporal pattern of clinical discorders in an intensive dairy farm in Bosnia	Fejzic	Nihad
and Herzegovina	-J	
Effect of eprinomectin treatment at calving on milk production in confined	Sithole	Fortune
and semi-confined dairy herds Monitoring pregnancy rate with statistical process control charts		
Monitoring pregnancy rate with statistical process control charts	Albert	de Vries, A.

		1
Survival of multiresistant Salmonella Typhimurium DT104 in slurry deposited on farmland	Alban	Lis
Estimate of the impact of Danish and imported pork on the number of	Alban	Lis
human multiresistant Salmonella Typhimurium DT104 cases		
A randomised controlled trial of an enhanced hygiene and biosecurity	G 1	
programme to control salmonella infection in a group of UK pig finisher	Cook	Alasdair
units		
Monitoring salmonella infection on pig parms in UK by meat juice ELISA	Cook	Alasdair
and culture of pen faecal samples A 'farm-to-consumption' risk assessment on the public health impact of		
	Hill	Andrew
salmonella typhimurium in pigs Prevalence and antimicrobial susceptibility of salmonella SPP isolates from		
U.S. cattle in	Dargatz	David
Evaluation of herd sampling methods for detection of salmonella on		
midwest and northeast U.S. dairy farms	Wells	Scott
Detección de Salmonella Spp. en crianzas artesanales de gallinas		
autóctonas chilenas	Latorre	Alejandra
A Bayesian Approach to Quantify the Contribution of Animal-food Sources		
to Human Salmonellosis	Vose	David
Susceptibilidad de cepas de Salmonella spp. aisladas de harinas importadas		
de origen animal	Sanhueza Frigolett	Juan Manuel
Risk factors for Salmonella enterica spp. enterica and for Campylobacter	Cardinale	Eric
spp. Contamination of chicken carcasses during slaughtering in Senegal	Curamure	Ent
The prevalence of campylobacter jejun in commercial broilier flocks in		
New Zealand	Boxall	Naomi
Estimating the costs and the disease burden of human campylobacter		
infections in the Netherlands	de Wit	G. Ardine
· · · · · · · · · · · · · · · · · · ·		
	Kruse	Hilde
The norwegian action plan against campylobacter in broiliers	Kruse	
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using	Kruse Regula	Hilde Gertraud
The norwegian action plan against campylobacter in broiliers		
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example		
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy	Regula	Gertraud
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with	Regula Wieland	Gertraud Barbara
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP	Regula	Gertraud
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of	Regula Wieland Menzies	Gertraud Barbara Fraser
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks	Regula Wieland	Gertraud Barbara
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE	Regula Wieland Menzies Jemmi	Gertraud Barbara Fraser Thomas
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products	Regula Wieland Menzies	Gertraud Barbara Fraser
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from	Regula Wieland Menzies Jemmi Zadoks Brito	Gertraud Barbara Fraser Thomas
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries	Regula Wieland Menzies Jemmi Zadoks	Gertraud Barbara Fraser Thomas Ruth
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili	Gertraud Barbara Fraser Thomas Ruth José Aboubakar
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds	Regula Wieland Menzies Jemmi Zadoks Brito	Gertraud Barbara Fraser Thomas Ruth José
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili	Gertraud Barbara Fraser Thomas Ruth José Aboubakar
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili	Gertraud Barbara Fraser Thomas Ruth José Aboubakar
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the prevalence estimate for paratuberculosis	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard van Schaik	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter Gerdien
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the prevalence estimate for paratuberculosis Power analysis for mixed-effects logistic regression models	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard van Schaik Li	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter Gerdien Yinmei
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the prevalence estimate for paratuberculosis Power analysis for mixed-effects logistic regression models Misclassification of the response variable	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard van Schaik Li Chriel	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter Gerdien Yinmei Mariann
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the prevalence estimate for paratuberculosis Power analysis for mixed-effects logistic regression models Misclassification of the response variablel A stratified semi-crossover design in evaluation of treatment of clinical	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard van Schaik Li	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter Gerdien Yinmei
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the prevalence estimate for paratuberculosis Power analysis for mixed-effects logistic regression models Misclassification of the response variable! A stratified semi-crossover design in evaluation of treatment of clinical mastitis in dairy cows	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard van Schaik Li Chriel Larsen	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter Gerdien Yinmei Mariann Stig
The norwegian action plan against campylobacter in broiliers Optimization of an antimicrobial resistance monitoring program, using campylobacter SPP, in poultry production as an example Epidemiological considerations of campylobacter jejun isolates from dairy cows and infected humans in Switzerland based in on genotyping with PFGE and AFLP A study of the risk factors associated with the introduction of campyylobacter infection into commercial broilier flocks Validation of diagnostic assays for the detection of CNS tissue as a BSE spedified risk materials in meat products Genotypic and phenotypic comparison of listeria monocytogenes from humans, food, farms and fischeries Good agricultural practices in dairy farms in Brazil Off-flacours in bulk milk in prince Edward Island dairy herds Qualitative and quantitative exposure of dioxins and furans from pasture to milk cows close to a municipal waste incinerator STATISTICAL METHODS A bayesian approach to sample size estimation for classification of herd prevalence A bayesian model to investigate the effect of test variability on the prevalence estimate for paratuberculosis Power analysis for mixed-effects logistic regression models Misclassification of the response variablel A stratified semi-crossover design in evaluation of treatment of clinical	Regula Wieland Menzies Jemmi Zadoks Brito Mounchili Thébault Baadsgaard van Schaik Li Chriel	Gertraud Barbara Fraser Thomas Ruth José Aboubakar Anne Niels Peter Gerdien Yinmei Mariann

	1	1
Inferences about transmission using genetic data: not seeing the forest for the trees (the statistical woodchoppers dilemma)	Weigel	Ronald
Strategy for statistical modelling in analytic epidemiology: application to herd-level risk factors for bovine mastitis	Bareille	Nathalie
Uncovering multivariate structure between milk production variables and udder health variables using canonical correlations	Ersboell	Bjarne
Transition models to assess risk factors for new and persistent infections. A case study on trypanosome in cattle in the Ghibe Valley, Ethiopia	Schukken	Ynte
Beyond cox: 1. Hazard functions and time varying effects in parametric survival models	Dohoo	Ian
Beyond cox: 2. Multilevel parametric models for time-to-failure data	Sanchez	Javier
A novel approach to identifying space-time dependencies within data sets using K function and simulation	Innocent	Giles
Confidence intervals by the profile likelihood method, with applications in veterinary epidemiology	Stryhn	Henrik
Estimation of herd-level prevalence strategies for sampling design	Wagner	Bruce
A decision criterion for the application of the rogan-gladen estimator in prevalence studies	Greiner	Matthias
Bovine leukemia virus transmission in Florida dairy cattle	Donovan	Art
<u>.</u>	Donovan	7111
Association between bovine leukemia virus infection and reproduction, milk production and culling in first lactation holstein cows in Florida, USA	Donovan	Art
Transmission of Bovine Leukemia Virus (BLV) within-herds in dairy farms of Argentina	Monti	Gustavo
Estimation of Time for Seroconversion and factors affecting its length after experimental infection with Bovine Leukemia virus (BLV)	Monti	Gustavo
Ovine chronic nasal stertor (OCNAS). Epidemiological and clinico- pathological description and relationship with sporidesmosis (ovine facial eczema)	Berriatua	Eduardo
The epidemiology of necrotic enteritis in broilier chickens	Hermans	Patrick
ECONOMIC		
Financial evaluation of bovine tuberculosis eradication in Argentine dairy herds	Perez	Andres
Economic consequences of Neospora caninem on dairy farms	Hogeveen	Henk
Impact of high risk period on control costs and size of simulated CSF epidemics	Mangen	Marie-Josee J.
Evaluation economica de un brote de influenza aviar altamente patogena en planteles de produccion avicola en Chile	Verdugo Vasquez	Cristobal Cristian
Benefit to cost of vaccination against mycoplasma hyopneumoniae in pig herds under Belgian market conditions from 1996 to 2000	Maes	Dominiek
A financial analysis of data from a field clinical trial to measure the impact of vaccination against bovine leptospirosis	Maranda	Louise
Costo-Efectividad de tres diferentes alternativas de vacunación canina en masa in Brazil	Elkhoury	Mauro
Cost-effectiveness of vaccination against Johne's disease in infected sheep flocks in Australia	Sergeant	Evan
A stochastic seir modelling approach to assess the efficacy of control strategies of CBPP	Lesnoff	Matthieu
Estimacion de las perdidas productivas y economicas debidas al footrot ovino en el Uruguay	Mederos Silveira	América Esther
Hog farmer losses and moral hazard under contagious animal disease quarantine	Niemi	Jarkko

Profitability of lactational treatment and culling of subclinically infected		
cows in dairy herds to control mastitis, assessed by a bio-economic	Seegers	Henri
simulation model		
A methodological framework for crude estimation of production losses		
attributable to diseases, using bovine brucellosis in Sub-Saharan Africa as	Mangen	Marie-Josee J.
an example		
The influence of growth promoting antibiotics on variability of productivity	Miller	Corr
and economics in U.S. swine	Miller	Gay
Insurance for dairy cattle health risks; A risk analysis	Hogeveen	Henk
AQUATIC EPIDEMIOLOGY		
Catfish health monitoring in the united states	Wagner	Bruce
The use of a general linear model to identify epidemiological factors		
affecting the abundance of the chalimus stage of the sea louse	Revie	Crawford
(Lepeophtheirus salmonis) on Scottish salmon farms		
Epidemiology of sea lice (copepoda: caligidae) infestations in three		
salmonid species farmed in net pens in Southern ChileCHILE	Zagmutt-Vergara	Francisco J.
Determinacion de factores de riesgo para la presentacion de la deformacion		
• · · · ·	Mardones	Fernando
mandibular en salmones de cultivo de Chile: estudio de casos y controles		
The emergence of infectious pancreatic necrosis virus in Scottish Atlantic	Alexander	Murray
salmon farms 1996-2002		Widilay
Putting the spotlight on Amoebic Gill Disease in Atlantic salmon	Bagley	Carley
Epidemiology of parvicapsulosis in Norwegian farmed salmon (salmo	Valle	Paul Steinar
salar)	vane	i aui Steiliai
Estimating the risk of inter-river transmission of gyrodactylus salaris using	Brun	Edgar
Monte-Carlo simulation	Diuli	Eugai
Modelling the spread and impact of mass mortality due to herpesvirus	Alexander	Marmore
among a wild population of Pilchards, Australia 1995 and 1998/9	Alexander	Murray
Use of the delphi survey to determine the criteria to be considered when	D	NI - 41 1: -
stocking fish infected with an indifgenous pathogen	Bruneau	Nathalie
Host, Pathogen and Environmental Factors Affecting the Emergence of	C - 1.11	Т
Largemouth Bass Virus in the United States	Goldberg	Tony
Descripcion de la dinamica de un brote de veneno paralizante de los		
mariscos (VPM) en la region centro sur Del Archipielago de Chiloé, X ^a	Arriagada	Gabriel
region, Chile		
Establishing causal link between an infectious agent and mortalities in		
marine molluscan aquaculture on the example of Bonamia ostreae and	Thébault	Anne
herpesvirosis in oysters: proposal of a causal grip analysis		
Parcelación de estanques de camarón de cultivo (Penaeus vannamei): Una		
estrategia de manejo para obtener mayores supervivencias frente a la	Bayot	Bonny
Enfermedad de la Mancha Blanca	Buyot	Bonny
Shrimp farm pathogen detection: what can be done with passive		
information?	Roque	Ana
INFECTIOUS ANIMAL DISEASES		
	V manna a ::	Ma44:
Descriptive epidemiology of the BSE situation in Germany Moto analysis for actablishing the association between providence of	Kramer	Matthias
Meta-analysis for establishing the association between prevalence of	11	11
infection with bovine virus diarrhea virus (BVDV) infection and	Houe	Hans
demographic risk factors		
Dynamics of the spread of the bovine viral diarrhoea (BVD) virus within a		_
dairy herd according to the separation of animals into subgroups	Viet	Anne-France
Longitudinal studies of E. coli O157 shedding in dairy cattle, an	Robinson	Susan
examination of risk factors, microbial counts and strain diversity	TOUIIISUII	Susan

coli O15/	Wood	Joanna
		o Cullifu
Diosecultiv-telated characteristics of daily farilis in England and wates	Davison	Helen
	Sanson	Robert
Linfectious upper respiratory disease status of wild horses and burros in the	Mumford	Elizabeth
Estimation of the degree of circulation of foot-and-mouth disease virus in Argentina	León	Emilio A.
Non-structural foot-and-mouth disease protein prevalence, in Uruguay	Gil	Andres
ANIMAL HEALTH PROGRAMS		
Actualización Plan Hemisférico de Erradicación de Fiebre Aftosa de las Américas.	Correa Melo	Eduardo
Random sample surveys conducted in Brazil with a view to substantiating the expansion of the free zone of fouth-and-mouth disease where vaccination is practised	Picao Goncalves	Vitor Salvador
Interaccion del sector publico y privado en la provision de servicios de salud animal, el caso de la fiebre aftosa en Colombia	Romero-Prada	Jaime
	Gunn	George
	Bennedsgaard	Torben Werner
Usda aphis animal emergency response organizations	Cartwright	Claudia
gestión local de información pecuario-sanitaria con uso integrado de herramientas informaticas	Chacon Saravia	Tomas Andres
Piims - Designing and implementing and integrated database for animal health in South Australia	Weaver	John
Metodología para la Tipificación de Sistemas Productivos Pecuarios	Ernst	Santiago
Breakdown severity during a boyine tuberculosis enisode as a predictor of	Martin	Wayne
DIAGNOSTIC TESTS		
Evaluation of fluorescence polarization assay for screening of brucella abortus infection in bison from the Greater Yellowstone area, USA	Corso	Barbara
Ensayo de validacion de fluorescencia polarizada para el diagnostico serologico de brucelosis bovina en el sur de Chile	Rivera	Alejandro
Vacinación y ensayos diagnosticos para la vigilancia activa de la fiebre	Bergmann	Ingrid Evelyn
Uso de la prueba de reaccion en cadena de la polimerasa (RT-PCR) para el	Malirat	Viviana
Validation of a foot-and-mouth disease antibody screening solid-phase	Paiba	Giles
Evaluation of three methods for direct diagnosis of paratuberculosis in dairy cattle	Antognoli	Maria
Evaluation of tests based on the detection of cell mediated immunity (CMI)	Antognoli	Maria
	Dargatz	David
Comparison of a milk FLISA test for Johne's disease to traditional testing	Lombard	Jason
Estimation of sero-prevalence of paratuberculosis using models with an	Nielsen	Soeren
NEW CONCEPTS		
The use of scenario-tree modelling using multiple complex data sources to	Cameron	Angus

		1
Sensitivity analysis to evaluate the impact of uncertain factors in a scenario tree model for classical swine fever virus introduction into the Netherlands	de Vos	Clazien
The possible contrivution of qualitative research approaches to epidemiological studies	Vaarst	Mette
A simulation model for tuberculosis in cattle in Ireland	Griffin	John
Impact of herd density on spread and control of foot and mouth epidemics	mourits	monique
The need for intra-herd modelling in inter-herd disease transmission models: an example using foot and mouth disease	Carpenter	Tim
Comparison of two cases where epidemiological modelling was used to support decicions regarding control in UK	Taylor	Nick
Modelling alternative mitigation stratefies for a hypothetical outbreak of	Schoenbaum	Mark
The number of Norwegian sheen flocks with a new scranie type (Nor98)	Норр	Petter
Applying a zero-inflated negative binomial model to hierarchical count	Nodtvedt	Ane
WILDIFE		
Northern Ireland	Abernethy	Darrell
A field trial to assess the impact of badger removal on tuberculosis levels in cattle in four geographical areas in Ireland	Griffin	John
The risk of badger to cattle transmission of Mycobacterium bovis: the effect of control strategies and the identification of crucial gaps in our knowledge	Gallagher	Elisabeth
A behavioural study of wild brushtail possums (Trichosurus vulpecula) infected with Mycobacterium bovis in New Zealand	norton	solis
Niveles serologicos de anticuerpos contra virus DVB, RIB Y PI-3 en	Montt	José Manuel
Survival of brucella abortus strain RB51 in fetuses exposed to the environment in the greater yellowstone area	Corso	Barbara
Quantification of the contact structure of a herd of feral cattle for its	Mollema	Liesbeth
Fasciolosis en vicuñas (Vicugna vicugna) en semi-cautivero de Molinos, Salta, Argentina	Cafrune Wierna	Maria Mercedes
Retrospective evaluation of the efficacy of the measles vaccine in captive gorillas (Gorilla gorilla forilla)	Travis	Dominic
Monitoreo virologico, bacteriologico y serologico para influenza aviar, enfermedad de Newcastle y salmonella en dos especies de aves playeras migratorias: playero artico (Calidris canutus) y zarapito (Numenius phaeopus)	Hidalgo Olate	Hector
Quantification in risk analysis: how far can it go to resolve questions of	Pharo	Howard
RISK ANALYSIS		
The evaluation of the quality of national veterinary services in the context of risk assessment	Tempelman	Yuval
Economics in animal health risk assessment - can it deliver on its promises?	Pharo	Howard
	Daldry	Erin
Uso del proceso analitico jerarquico (AHP) como apoyo metodologico en jerarquizacion de peligros y la evaluacion cualitativa de Riesgo sanitario	Sotomayor Demuth	Gustavo
J 1 1 5 J		<u> </u>

Scenario tree modelling to analyse the probability of classical swine fever	de vos	Clazien
virus introduction into member states of the European Union		
Analisis de riesgo de introduccion a Chile de enfermedades	Herrera Rodriguez	José Alfredo
infectocontagiosas en salmonidos por medio de ovas		
Developing stochastic spreadsheet models for import risk analysis in	Perry	George
Australia Fact and mouth disease and the illegal importation mosts a quantitative		
Foot and mouth disease and the illegal importation meat: a quantitative	Hartnett	Emma
risk assessment		
Manejo de riesgo geografico de un pais libre de fiebre aftosa sin	Rojas	Hernan
vacunacion: el caso de Chile		
An overview of UK bovine spongiform encephalopathy (BSE) risk	Grist	Eric
assessment	3.6.1	D 1.11.0
Risk Assessment of bovine spongiform encephalopathy in Canada	Morley	Randall S.
Modelling the risk from potential BSE exposure in a simulated national	Disney	Terry
cattle herd: a methodological contribution	,	,
Evaluation of bovine spongiform encephalopathy (BSE) risk assessments	Plee	Ludovic
models: methodology and sensitivity analyses		
A quantitative assessment of the risk of transmission of bovine spongiform	Paisley	Larry
encephalopathy (BSE) by tallow-based calf milk replacers		
Analisis de riesgo de ingreso del prion causante de la encefalopatia	Andrade Orlando	Alex Fabricio
espongiforme bovina (EEB) a Chile		THEM I WOITE
Una vision sobre los productos de riesgo de origen animal detectados en los		
aeropuertos internacionales y las acciones a realizar a fin de reducir su	Calcagno	Nelson
potencial impacto en la samidad animal de Los Paises		
Zoning in Canada: preparation for an OIE list A disease outbreak	Power	Christine
Risk-based trading options for ovine Johne's disease in Australia	Sergeant	Evan
Development of risk assessment for foot and mouth disease within the	Wongsathapornchai	Kachen
Myanmar-Thailand-Malaysia (MTM) Peninsular	wongsamapornenar	Raciicii
A simulation model to determine the risk of introduction of Newcastle	van Schaik	Gerdien
disease in Chile by import of ostriches	van Senark	Geralen
D: 1 C		
Risk of exporting shipments containing cattle viremic with bluetongue	Hoar	Bruce
Risk of exporting shipments containing cattle viremic with bluetongue virus from the United States	Hoar	Bruce
	Hoar	Bruce
virus from the United States		
virus from the United States FOOD ANIMAL PRODUCTION	Hoar Alagic	Bruce Davor
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive	Alagic	Davor
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina		
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations	Alagic	Davor
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds	Alagic Gröhn McCluskey	Davor Yrjö Brian
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations	Alagic Gröhn	Davor Yrjö
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production	Alagic Gröhn McCluskey Sanchez	Davor Yrjö Brian Javier
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle	Alagic Gröhn McCluskey	Davor Yrjö Brian
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions	Alagic Gröhn McCluskey Sanchez Bouma	Davor Yrjö Brian Javier Annemarie
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed	Alagic Gröhn McCluskey Sanchez	Davor Yrjö Brian Javier
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros	Alagic Gröhn McCluskey Sanchez Bouma Chaparro	Davor Yrjö Brian Javier Annemarie
rood Animal Production Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's	Alagic Gröhn McCluskey Sanchez Bouma Chaparro	Davor Yrjö Brian Javier Annemarie
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros	Alagic Gröhn McCluskey Sanchez Bouma Chaparro	Davor Yrjö Brian Javier Annemarie Jenny
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's	Alagic Gröhn McCluskey Sanchez Bouma Chaparro Haddad	Davor Yrjö Brian Javier Annemarie Jenny Joao Paulo A.
FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's disease on calving to conception interval in Canadian dairy cows Efficacy of a vaccine against neospora caninum related avortions in New Zealand dairy herds	Alagic Gröhn McCluskey Sanchez Bouma Chaparro	Davor Yrjö Brian Javier Annemarie Jenny
FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's disease on calving to conception interval in Canadian dairy cows Efficacy of a vaccine against neospora caninum related avortions in New	Alagic Gröhn McCluskey Sanchez Bouma Chaparro Haddad	Davor Yrjö Brian Javier Annemarie Jenny Joao Paulo A.
FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's disease on calving to conception interval in Canadian dairy cows Efficacy of a vaccine against neospora caninum related avortions in New Zealand dairy herds	Alagic Gröhn McCluskey Sanchez Bouma Chaparro Haddad	Davor Yrjö Brian Javier Annemarie Jenny Joao Paulo A.
rood Animal Production Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's disease on calving to conception interval in Canadian dairy cows Efficacy of a vaccine against neospora caninum related avortions in New Zealand dairy herds The distribution of Mycobacterium avium paratuberculosis in the environment and its association with infected herds of Minnesota dairy	Alagic Gröhn McCluskey Sanchez Bouma Chaparro Haddad Heuer	Davor Yrjö Brian Javier Annemarie Jenny Joao Paulo A. Cord
virus from the United States FOOD ANIMAL PRODUCTION Incidence and microbiological profile of clinical mastitis on an intensive dairy farm in Bosnia and Herzegovina Effect of pathogen-specific clinical mastitis on vow herd life in two New York state dairy herds Mycoplasma in bulk tank milk on U.S. dairy operations A meta-analyses of the effect of anthelmintic treatment on milk production in dairy cattle No foot-and-mouth disease virus transmission between calves housed individually under experimental conditions Evaluación de la actividad patogenica de una cepa de campo del virus de la Rinotraqueitis Infecciosa Bovina en Terneros Effects seropositivity for enzootic bovine leukosis, neosporosis, and Johne's disease on calving to conception interval in Canadian dairy cows Efficacy of a vaccine against neospora caninum related avortions in New Zealand dairy herds The distribution of Mycobacterium avium paratuberculosis in the	Alagic Gröhn McCluskey Sanchez Bouma Chaparro Haddad Heuer	Davor Yrjö Brian Javier Annemarie Jenny Joao Paulo A. Cord

The effect of nutritional factors and milk urea nitrogen testing on	Arunvipas	Pipat
reproductive performance in Prince Edward Island dairy herds. Risk factors for dystocia in primiparous hostein cows	Melendez	Pedro
The use of cooling ponds to reduce seasononal production decreases in		
Texas holsteins	Tomaszewski	Michael A.
Feeding, body condition, management and environmental factors	*** 1.1	T D :
associated with good and poor udder health in dairy cows	Valde	Jan Peter
Bovine viral diarrhea virus in feedlot cattle	Loneragan	Guy
A multilevel analysis of pneumonia morbidity counts in us feedlots	Sanderson	Michael
Temporal risks for respiratory disease in a southern Queensland feedlot	Taylor	Lee
Biosecurity in Danish pig herds - a factor analysis	Boklund	Anette
Pig factors associated with mortality and slow growth during the nursery phase	Larriestra	Alejandro
Risk factors for mortality in grow-finishing pigs in Belgium	Maes	Dominiek
Impact of the salmonella status of pigs at the end of the finishing period		Pierre-
and of the pre-slaughter process on salmonella caecal contamination at slaughter	Beloeil	Alexandre
COMPANION ANIMAL EPIDEMIOLOGY		
Current concepts in free-roaming cat control	Slater	Margaret
Long-term risks and benefits of early-age neutering in cats	Spain	Vic
Long-term risks and benefits of early-age neutering in dogs	Spain	Vic
Ill health in dogs: is there a temporal association with vaccination?	Edwards	David
Epidemiology of upper repiratory tract disease in an animal shelter	Scarlett	Janet
Development, implementation and assessment of a surveillance system for nosocomial infections in a veterinary teaching hospital	Ward	Michael
Spatio-temporal analysis of a canine biopsies database compiled by a diagnostic histopathology service	Richards	Heather
Compliance of owners with administration of short-term antimicrobials	Adams	Vicki
prescribed for their dogs Estudio epidemiologico descriptivo de casos en gatos atendidos en el servicio de cirugia de animales pequenos. Facultad de ciencias veterinarias. Universidad de Chile, 1990 –2000.	Flores Pavez	Estefanía
Risk factors for campulobacter SPP. In dofs and cats: a one-year survey in Switzerland	Wieland	Barbara
Canine pericardial disease - Survival analysis of 124 cases	Binns	Sarah
Stratification,Blinding and Placebo effect in randomized,double blind and placebocontrolled clinical trials in gold bead implantation to dogs suffering from hip dysplasia	Larsen	Stig
Data mining by E-miner (SAS) - A useful tool in veterinary epidemiology?	Valle	Paul
HERD HEALTH		
Descripcion de una intervencion epidemiologica en un rebano sospechoso de maedi-visna, en la decima region de Chile	Ramírez Matus	María Cristina
Risk factors for udder edema in primiparous hostein cows	Melendez	Pedro
Metabolic changes during nev in early lactating cows and effects on fertility	Jorritsma	Ruurd
The effects of dystocia on health and productivity on Colorado dairies	Lombard	Jason
Aetiological diagnosis of Neospora caninum induced abortion in dairy	Weston	Jenny
cattle Observations from a long-term longitudinal study of Neospora caninum serology in a dairy herd	Williamson	Norman
GIS		

77 - 11 1 1 1 1 1 1 1 1 C		F
Veterinary surveillance in the UK: design and development of an integrated geographical information system (GIS)	Smith	Lisa
integrated geographical information system (GIS) Incursion Response System: An integrated geographical information		
	King	Clifton
disease and pest responses	King	Cinton
Risk mapping of animal movements standardized rates using two gis grids		
(irregular and regular). An application to a farmer census dataset in	Bonnet	Pascal
Ethiopian highlands in the context of CBPP control	Bonnet	1 uscur
Investigating spatial and temporal patterns of health-related dairy	~4	
production indicators in New Zealand	Clements	Archie
Epidemiological characteristics of bovine influenza in France from a		
random selected sample of herds at a national level	Gay	Emilie
Prevalence, spatial distrivution and management factors associated with	m: ·	
seroprevalence for bovine leukemia virus in Canadian dairy cattle	Tiwari	Ashwani
Patrones espaciales y espacio-temporales en la ocurrencia de brucelosis a	D.	A1 : 1
nivel predial en el sur de Chile	Rivera	Alejandro
Risk mappinf of rigt Valley Fever in Senegal	Clements	Archie
Predicting when and where foot-and-mouth disease will occur - How well	Stevenson	Mark
did interspread perform in 2001?	Stevenson	IVIAIK
A Foot and Mouth Disease Outbreak (2000) in Japan and a trial of a		
Geographic Information System Application for Monitoring an Eradication	Yamane	Itsuro
Program		
Space-time disease mapping of bovine virus diarrhoea virus during 1995-	Ersboell	Annette
1999 in Denmark	Lisocii	Timette
A gis sampling design for wildlife populations with infectious diseases:		
targeted cluster sampling determined by an individual based movement	Howe	Rodney
model		
Developing sampling protocols for the surveillance of diseases in wildlife	Leuenberger	Regula
populations using GIS		- 5
Bovine tuberculosis in badgers in the Republic of Ireland: clustering?	Olea-Popelka	Francisco Javier
Space-time clustering of swiss bovine spongiform encephalopathy (BSE)	Schwermer	Hainmatan
cases	Schweimei	Heinzpeter
Geographical distribution of bovine spongiforme encephalopathie-cases in	Sauter-Louis	Carola
Bavaria, Germany	Sauter-Louis	Carora
Prevalence, spatial distrivution and management factors associated with		
seroprevalence for Mycobacterium avium subspecies paratuberculosis in	Tiwari	Ashwani
Canadian dairy cattle		
Lyme disease in Alsace: geographical distribution of tick bites and	Bicout	Dominique
erythema migrans VS environmental factors	Dicour	Bommque
Spatially-targeted surveillance for Newcastle disease in Southern California	Freier	Jerome
A case-control study of geographic and management related risk factors for		
Infectious Laryngotracheitis: preliminary results.	Colby	Michelle
Investigation of prevalence of neospora caninum in Queensland beef cattle	Taylor	Lee
Incidence of infection with Actinobacillus pleuropneumoniae serotype 2		
and Mycoplasma hyopneumoniae in the Danish SPF pig population, and	Wachmann	Henrik
risk factors for infection.		
ARTHROPOD-BORNE DISEASES		
Characteristics of an outbreak of west nile virus disease in a naïve	Ward	Michael
population of horses	17 414	1711011401
The equine West Nile virus cases in Colorado and Nebraska: a	Traub-Dargatz	Josie
retrospective review and analysis)	
Economic impact of West Nile virus (WNV) in equids in	Traub-Dargatz	Josie

Analysis of seroprevalence in horses in an endemic area of West Nile	Leblond	Agnès
disease, Camargue, France	Leolong	Agnes
Horse-baited trapped mosquitoes, potential vectors of West Nile virus in Southern France	Porphyre	Thibaud
Modelling abundance of Aedes and Culex spp in rain fed ponds in Batkedji, Sénégal	Bicout	Dominique
Influence of the pond type and the distance to the pond on the abundance of		
aedes vexans, vector of Rift Valley fever in Senegal: consequences on the	Chevalier	Véronique
risk of transmission		
Estimating biological parameters for modelling the transmission dynamics of T. parva infection	Kiara	Henry
Characterization of Theileriosis in pastoral production systems in Northern Tanzania	Di Giulio	G,
Field characterization of trypanocide resistance in the cotton zone of West Africa	McDermott	John
Risk factors for seroprevalence of tick-borne diseases of calves in Maasai		
pastoral herds in Kajiado district, Kenya	Karimi	Stephen
Inter-institutional barriers to the adoption of tsetse and trypanosomosis	Ndung'u	Leah
control technologies in Eastern Africa		
MOLECULAR EPIDEMIOLOGY		
Associations Among Immunity, Viral Genetics and Reproductive Performance in Breeding Swine Infected with Porcine Reproductive and	Goldberg	Tony
Respiratory Syndrome Virus	D. 4	D :1
Frequency and distribution of E. coli O157:H7 subtypes A laboratory and field investigation into the prevalence of Theileria parva	Renter	David
carrier state by polymerase chain reaction assay	Odongo	David
Defining clusters of M. bovis molecular types	Durr	Peter
Epidemiologia molecular del virus de la fiebre aftosa en América del sur	Malirat	Viviana
ANIMAL WELFARE	191011101	VIVIGIL
A concept for assessing animal welfare at farm level as a farm management tool	Sørensen	Jan Tind
Risk management during live export of Australian livestock. 2. Heat stress	More	Simon
Risk management during live export of Australian livestock. 3. Feedlot- related salmonellosis	More	Simon
Objective measurement of pain in mild and moderate cases of mastitis in dairy cows	Milne	Maureen
Characterization of carcass bruises and its possibles causes in Uruguayan beef cattle	Gil	Andres
Concentration of chlorine in drinking water of broiler chickens in New Zealand	Boxall	Naomi
POULTRY INFECTIOUS DISEASES		
Estimating the prevalence of infectious bursal disease within the Thai poultry industry	Kelly	Louise
Determinación de la fuente primaria de la introducción del virus de la Influenza Aviar altamente patógena (H7N3) en Chile	Gonzalez Rubio	Alvaro
H7N1 avian influenza epidemic in Italy (1999 to 2000): descriptive	Marangon	Stefano
epidemiology Risk factors for avian influenza virus H5N1 in chicken farms: A case	norton	solis
control study in Hong Kong SAR		
Comparison of the transmission characteristics of high and low pathogenicity avian influenza (A/CHICKEN/PENNSYLVANIA /83 H5N2 and A/TURKEY/ITALY/00 H7N1)	van boven	Michiel
and A/TURKEY/ITALY/99 H7N1)		

Co-morbidity as a risk factor for clinical Infectious Laryngotracheitis in a	Johnson	Yvette
cluster of cases on the Delmarva Peninsula	Johnson	1 velle
ANIMAL HEALTH PROGRAMS		
Innovative insurance for livestock epidemics	meuwissen	miranda
Inter-procincial livestock movement in Northern and Western Tailand and its related factors	Wongsathapornchai	Kachen
erradicacion de la brucelosis bovina en la Región de Aysén. Patagonia Chilena.	Chacon Saravia	Tomas Andres
Establecimiento de una barrera sanitaria en la XII region de Magallanes - Patagonia Chile	Leal Flaneigs	Jose
Una experiencia de control y erradicación de sarna ovina (Psoroptes ovis) en XII region - Chile (1998)	Moreira	Rubén
Assessing the efficacy of scrapie control strategies in Great Britain	Gubbins	Simon
SHEEP DISEASES		
Temporal distribution, causes an risk factors of pre-weaning lamb mortality in Quebec (Canada)	Arsenault	Julie
Impact of Maedi-Visna on ewe and lam productivity in Quebec (Canada)	Arsenault	Julie
The efficacy of a pasteurella vaccine for the prevention of chronic pneumonia of lambs in New Zealand	Goodwin	Kathryn
Foot rot in sheep: control versus elimination	Green	Laura
Transmission of scrapie between flocks in Great Britain	Gubbins	Simon
An epidemiological study of vaginal prolapse in Ewes	Jackson	Ron
Epidemic ovine abortion caused by salmonella enterica serovar brandenburg	Pruitt	Patty
EMERGING DISEASES		
How are epidemiologists responding to the underlying causes that encourage disease emergence?	Black	Peter
How to improve the detection of animal emerging diseases? A two-level (veterinarian/farmer) approach based on an Internet-Oracle® database	Voure'h	Gwenaël
Emerging Animal Health Issues Identification and Analysis – a training course	Bridges	Victoria
Influence of different logistic regression analysis on the outcome of a case/control study for post-weaning multisystemic wasting syndrome (PMWS) risk factors	Rose	Nicolas
Risk factors for post-weaning multisystemic wasting syndrome (PMWS) and porcine dermatitis and nephropathy syndrome (PDNS) in swine: a case-control study	Elbers	Armin
Attitudes of farmers to rabbit haemorrhagic disease and other methods to control wild rabbits in New Zealand	Henning	Jorg
ECOSYSTEM HEALTH		
Incorporating Aboriginal Values into Risk Management of Nuclear Power Stations	Thorburn	Meg
Preliminary results from studies comparing the production and composition of milk from organic and conventional dairy farms in the UK	Ellis	Kathryn
DELIVERY OF HEALTH SERVICES		
Social and geographical accessibility to service, concepts and indicators in animal health care systems. An application to a farmer census dataset in Highlands of Ethiopia	Bonnet	Pascal

Best bet pathways for the delivery of east coast fever vaccines to smallholder dairy systems in Kenya	Ndung'u	Leah
Interactions between subsistence livestock farmers and veterinary extension agents in Zimbabwe: path analysis of farmers'actions	Woods	Pamela
Participatory Methods and Veterinary Epidemiology: An analysis of bias	Misturelli	Federica
INSTRUCTION		
Perception publica de OGMs de interes pecuario en Colombia	Romero-Prada	Jaime
An innovative postgraduate program in veterinary public health management at the University of Sydney	Toribio	Jenny-Ann
Master of veterinary puvlic health - A nordic program	Agger	Jens Frederik
Technology and quality medical education	Bernardo	Theresa
Does evidence based medicine provide an effective approach to the teaching of veterinary epidemiology?	Holmes	Mark
Case-based teaching population medicine and herd health - Some pros and cons	Enevoldsen	Carsten
Use of scaled venn diagram (SVD) to present epidemiological concepts	Larssen	Rolf
INFECTIOUS ANIMAL DISEASES		
Prevalence of Porcine Parvovirus Antibodies in Sow Herds	Oravainen	Jonna
Assessing freedom from Aujeszky's disease in vaccinated pig herds	Laevens	Hans
Eradication of Aujeszky's Disease in Germany	Baetza	Hans-Joachim
Quantitative measurement of antimicrobial resistance in escherichia coli populations	Gunn	George
The role of 'super-spreaders' in the spread and maintenance of E. coli O157 on Scottish cattle farms	Matthews	Louise
Vesicular stomatitis in el Salvador: obsrvations from a 3-year pilot study of sentinel dairy herds+A74	McCluskey	Brian
Imported embryos as a risk factor for introducing bovine viral diarrhoea virus (BVDV) in Swedish cattle herds	Lindberg	Ann
Babesiosis clínica en equinos de Cerrillos, Salta, Argentina	Cafrune Wierna	Maria Mercedes
Actualización Plan Hemisférico De Erradicación De Fiebre Aftosa De Las Américas	Correa	
Caracterización Epidemiológica De La Fiebre Aftosa En El Perú.	Naranjo	
Caracterización Epidemiológica De La Distomatosis (Fasciolosis) En Al VII Región De Chile Usando El Análisis De Riesgo Y Sistemas De Información Geográficos (SIG)	Naranjo	
Determinación De Brucella melitensis Cepa Rev-1 A Partir De Leche De Cabras Vacunadas De Tenextepec, Mpio. De Perote, Veracruz	Martínez	
Eficacia De La Cepa RB51 De Brucella abortus En La Prevención De Brucelosis Caprina	Martínez	

^{*} Les membres de l'AEEMA qui désirent recevoir le texte d'une communication (ou d'un petit nombre de communications) peuvent le demander au secrétariat de l'AEEMA en précisant le numéro de la page, le titre et le nom de l'auteur