## Levels of Lameness and Disease

| P1 (a) | J Borkert | Prevalence of lameness in 548 bulls and the type of claw lesion in 29 lame bulls from 23 dairy herds in southern Chile |
| P1 (b) | L Petrie  | Lameness in Breeding Beef Bulls |
| P2 (a) | M Holzhauer, M Gongrijp, E van Engelen, G van Schaik, M van Bostelen, A Velthuis | Non-healing white-line lesions: prevalence, causing organisms and risk factors |
| P2 (b) | F Galleguillos, J Borkert | Prevalence of lameness in 2370 cows and the type of claw lesion in 511 lame cows from 4 dairy herds in central area of Chile |
| P3 (a) | RN Chesterton | Bovine Digital Dermatitis in New Zealand – the past the present and the future |
| P3 (b) | B Brummelman, M Holzhauer | Prevalence and severity of claw disorders in female calves and young dairy cows |
| P4 (a) | M Knappe-Poendecker, M Gilhuus, TK Jensen, K Klitgaard, RB Larssen, T Fjeldaas | Interdigital dermatitis, heel horn erosion and digital dermatitis in 14 Norwegian dairy herds |
| P4 (b) | RE Junni, MR Kontturi, ER Seuna, MJ Kujala, HK Simojoki, ES Malinen, KK Pekkanen, MS Pelkonen, TT Soveri | Outbreaks of interdigital phlegmon in Finland |

## Lameness and Genetics

| P5 (a) | F. Bosma, R.A. Laven | The impact of reduced mobility score in the pre-breeding period on the fertility of dairy cattle in a seasonally breeding pasture-based system |
| P5 (b) | T Wulff, JGH Hickford, B Shanks, W Lamberson, H Zhou, S Azarpajouh | Establishing a footrot resistant sheep flock by footrot gene marker test screening |

## Animal Behaviour and Lameness

| P6 (a) | GG Miguel-Pacheco, J Huxley, J Kaler | To go or not to go: Impact of lameness in dairy cows on visits to an Automatic Milking System |
| P6 (b) | L. Kovács, J. Tőzsér, V. Jurkovich | Association between lameness, heart rate and heart rate variability during different activities of dairy cows |
| P7 (a) | N Kayes, H Bishop, NJ Bell | Changes in cow flow following Installation of rubber matting in the milking parlour |
| P7 (b) | J Borkert, N Tadich | Effect of lameness on milk production of dairy cows from eight herds in southern Chile |
| P8 (a) | MA Palmer, NE O’Connell | Weekly changes in locomotion score and milk yield in dairy cows |
| P8 (b) | P. Levet, J.P. Smulder, N. Tadich | Use of GPS to assess walking behaviour of lame cows in Chilean grazing dairy herds |

## Monitoring and Measuring Lameness

| P9 (a) | F Galleguillos, J Borkert | Locomotion score of cows as a strategy for the control and prevention of lameness |
| P9 (b) | HJ Thomas, D Byron-Chance, G Miguel Pacheco, JN Huxley | Development of a weighted visual lesion scoring system to assess the severity of claw horn lesions in dairy cows |
| P10 (a) | A. Van Nuffel, P. Briene, J. Vangeyte, K.C. Mertens, W. Saeyes, S. Van Weyenberg | Farmers opinions concerning lameness detection systems compared to oestrus detection systems |
| P10 (b) | AM Engelsch, E Ullrich, U Bergfeld, J Fleischer, U Roesler, KE Mueller | Animal Suitability Index and Lameness in Dairy Farms in Saxony, Germany |
| P11 (a) | RP Kviesgaard, N Capion | Effect of Danish and Canadian hoof trimmer’s training on quality of hoof health records |
| P11 (b) | K Bach | |
### Advantages and pitfalls of using recordings from hoof trimming in Danish vet-practice

**P12 (a)** J Kofler, R Pesenhofer  
Application of a computerised hoof trimming database program for monitoring the claw health of dairy cows over consecutive visits

**P12 (b)** J Borkert, F Galleguillos  
Results of training 15 dairy administrators and 27 farm trimmers on theoretical evaluation and locomotion scoring in dairy farms in southern Chile

### Application of a computerised hoof trimming database program for monitoring the claw health of dairy cows over consecutive visits

**P13 (a)** Y Lin, S Wood, S Mullan, DCJ Main  
Novel lameness detection by using hand-held infrared thermometer device

**P13 (b)** JER Rossiter, S Van Winden, M Burnell, NJ Bell  
Inter-observer agreement between foot trimmers on foot lesions in cattle

### Results of training 15 dairy administrators and 27 farm trimmers on theoretical evaluation and locomotion scoring in dairy farms in southern Chile

**P14 (a)** I Akın, A Belge, H Bardakcioğlu, M Sarierier, N Kilic  
Milk yield in dairy cows before and after treatment for foot diseases

**P14 (b)** F Katouli, M Nouri, F Zibaee, I Nowrouzian, SMK SeyedJavad  
Gross-pathologic and therapeutic implications of uncomplicated white line disease in dairy cows: A case series study

### Gross-pathologic and therapeutic implications of uncomplicated white line disease in dairy cows: A case series study

**P15 (a)** IG Ajuda, AC Vieira, FF de Almeida, G Stilwell  
Lameness on dairy goats: What is the level of pain experienced and how can we evaluate it? Preliminary results

**P15 (b)** B Brummelman, JAM Baerveldt, M Holzhauer  
Treatment of claw disorders in the veterinary practice

### Lameness on dairy goats: What is the level of pain experienced and how can we evaluate it? Preliminary results

**P16 (a)** Roberts JM, Blowey R  
Location, location, location – A comparison of the outcomes of sole ulcers and heel ulcers in dairy cattle

**P16 (b)** A Fiedler, C Mueller, R Hoefler, J Maierl  
A new method as an intervention for thin soles

### A new method as an intervention for thin soles

**P17 (a)** KPA Wheeler, CJ Phythian, KA Phillips  
Effect of oral biotin supplementation on white line lesions observed in a lowland sheep flock

**P17 (b)** B Usman, AZ Hassan, US Abdullahi, L Khalid, ST Fadason, BD Remi-Adefunmi, A Mohammed  
Awareness of ovine lameness and acceptability of flock owners to surgical intervention as a prophylaxis for lameness due to interdigital pouch inflammation in Zaria, Nigeria

### Effect of oral biotin supplementation on white line lesions observed in a lowland sheep flock

**P18 (a)** PM Raundal, PH Andersen, B Forkman, MS Herskin, L Munksgaard  
Habituation to test procedure improves precision of mechanical nociceptive threshold testing

**P18 (b)** J Maierl, A Fiedler, J Haas, R Höfler, H Kellhuber, M Moosbauer, H Warmedinger  
Wedge-shaped Blocks, Wood and Flexible, Advance a Good Locomotion Performance

### Habituation to test procedure improves precision of mechanical nociceptive threshold testing

---

### Treatment of Claw Lesions

**P14 (b)** F Katouli, M Nouri, F Zibaee, I Nowrouzian, SMK SeyedJavad  
Gross-pathologic and therapeutic implications of uncomplicated white line disease in dairy cows: A case series study

**P15 (a)** IG Ajuda, AC Vieira, FF de Almeida, G Stilwell  
Lameness on dairy goats: What is the level of pain experienced and how can we evaluate it? Preliminary results

**P15 (b)** B Brummelman, JAM Baerveldt, M Holzhauer  
Treatment of claw disorders in the veterinary practice

### Lameness on dairy goats: What is the level of pain experienced and how can we evaluate it? Preliminary results

**P16 (a)** Roberts JM, Blowey R  
Location, location, location – A comparison of the outcomes of sole ulcers and heel ulcers in dairy cattle

**P16 (b)** A Fiedler, C Mueller, R Hoefler, J Maierl  
A new method as an intervention for thin soles

### A new method as an intervention for thin soles

**P17 (a)** KPA Wheeler, CJ Phythian, KA Phillips  
Effect of oral biotin supplementation on white line lesions observed in a lowland sheep flock

**P17 (b)** B Usman, AZ Hassan, US Abdullahi, L Khalid, ST Fadason, BD Remi-Adefunmi, A Mohammed  
Awareness of ovine lameness and acceptability of flock owners to surgical intervention as a prophylaxis for lameness due to interdigital pouch inflammation in Zaria, Nigeria

### Effect of oral biotin supplementation on white line lesions observed in a lowland sheep flock

**P18 (a)** PM Raundal, PH Andersen, B Forkman, MS Herskin, L Munksgaard  
Habituation to test procedure improves precision of mechanical nociceptive threshold testing

**P18 (b)** J Maierl, A Fiedler, J Haas, R Höfler, H Kellhuber, M Moosbauer, H Warmedinger  
Wedge-shaped Blocks, Wood and Flexible, Advance a Good Locomotion Performance

---

### Case Studies & Descriptive Reports

**P19 (a)** C De Vlamynck, L Vlaminck, S Hauspie, J Saunders, F Gasthuys  
Ultrasound-guided femoral nerve block as a diagnostic aid in demonstrating quadriceps involvement in bovine spastic paresis

**P19 (b)** OCD Atkinson  
Necrotic toes: a cross-sectional observational study and proposed route of infection

**P20 (a)** EA French, M Lopez-Benavides, TC Hemling  
Case study: evaluation of hoof care management systems over time

**P20 (b)** EA French, M Lopez-Benavides TC Hemling  
Case study: Impact of short term increased concentration of a hoofcure product on the prevalence of active digital dermatitis lesions

**P21 (a)** S Minini, F Crowhurst, J de Nicolás, R Blowey  
Toe necrosis and non-healing hoof lesions in commercial dairy herds in Argentina

**P21 (b)** M Nouri, O Dezfulian  
Digital Dermatitis advances on Dewclaw area

**P22 (a)** S Frei, U Braun, M Dennler, P Kircher, M Hilbe, M Schweizer, K Nuss  
Clinical, radiographic and computed tomographic findings in three calves persistently infected with Border disease virus

**P22 (b)** M Holzhauer, E van Engelen, M Gongrijp, K Junker  
Acute arthritis outbreaks caused by *Mycoplasma bovis*

**P23 (a)** R Pijl  
Spots and striations of the sole horn
### Investigating Infectious Causes of Lameness

<table>
<thead>
<tr>
<th>Page</th>
<th>Authors/Title</th>
</tr>
</thead>
</table>
| P23 (b) | M Hiroi, Y Kazunori, I Ryouchi  
*Manure-Dip-Method (MDM) can change the state of digital dermatitis* |
| P24 (a) | RN Chesterton  
*Differing presentations of white line lesions in grazing dairy cattle* |
| P24 (b) | R Blowey  
*A clinical case report of death from ingestion of formalin foot bath solution* |
| P25 (a) | M Holzhauer, N Meertens  
*Pododermatitis in dairy cattle related to zinc deficiency* |
| P25 (b) | S Azarpajouh  
*Comparison of ultrastrucutral damages caused by pathogenic bacteria in *stratum corneum* of hoof tissue of sheep* |
| P26 (a) | S Sykora, G Auersperg, J Kofler, J Dietrich, J Reichert, S Brandt  
*Prevalence of *Treponema sp.* in bovine digital dermatitis-associated white line disease and sole ulcers* |
| P26 (b) | S Azarpajouh  
*Optimization of *in vitro* Growth Conditions and DNA Extraction from *Treponema phagedenis* Isolated from Bovine Digital Dermatitis Lesions* |
| P27 (a) | P Memarian, M Nouri, I Nowrouzian, SM Ghamsari  
*Clinical and histomorphological study of invasive bovine digital dermatitis toward the corium of heel and sole* |
| P27 (b) | A Krull, JK Shearer, P Gorden, V Cooper, B Leuschen, HM Scott, PJ Plummer  
*Morphologic and metagenomic development of bovine digital dermatitis in US dairy cattle* |

### Treatment of Infectious Diseases Associated with Lameness

<table>
<thead>
<tr>
<th>Page</th>
<th>Authors/Title</th>
</tr>
</thead>
</table>
| P28 (a) | R Grogono-Thomas, DC Barrett  
*Metaphylactic use of gamithramycin to control footrot in a flock of New Zealand Romney sheep* |
| P28 (b) | A Fiedler, J Haas, R Hoeffler, H Kelhuber, M Moosbauer, H Warmedinger, J Maierl  
*Polyurethane Wound Dressing on Digital Dermatitis* |
| P29 (a) | A Fiedler, J Maierl, M Eise, S Shao, H Kuechenhoff  
*Efficacy of a Biocidal Product in Foot Bathing* |
| P29 (b) | S Frosth, E Bagge, K Ekström, H Ericsson Unnerstad, M Pringle  
*Antimicrobial susceptibility testing of *Dichelobacter nodosus** |
| P30 (a) | T Fjeldaas, RB Larssen, KE Bee, M Knappe-Poindecker  
*Water footbath, automatic flushing and disinfection to improve bovine claw health. Four controlled studies during two housing seasons* |
| P30 (b) | C J Jennings, MM Speijers, S Doherty, NE O’Connell  
*Farmers favourite footbath additives* |
| P31 (a) | MM Speijers, D Irwin, RA Annett, AF Carson, A Gordon  
*Footbathing for control of interdigital dermatitis in sheep* |
| P31 (b) | M Buchalova, A Skender, I Patel  
*Time and soil interaction in the germicidal efficacy of 4Hooves™* |
| P32 (a) | D Döpfer, U Desranleaux Dandurand, A Desrochers, A Letellier, S Quessy, A Bourgeois, C Frenette-Dussault, M Allard  
*Comparison of hoof bath solutions for the prevention and control of digital dermatitis in dairy cows* |
| P32 (b) | N Capion, OL Nielsen, EK Larsson  
*Treatment effect of Agron and salicylic acid on digital dermatitis – preliminary results* |
| P33 (a) | CB Rebelo, KM McLennan, M Corke, M Holmes, F Constantino-Casas  
*Clinical efficacy of tulathromycin administration in sheep with foot rot – preliminary results* |
| P33 (b) | AR Mohamadnia, M Rezaei, Z Hajari, A Nejati  
*Effect of Citrex® on bovine digital dermatitis induced lameness and lesions* |
| P34 (a) | F Zibaee, M Nouri, F Katouli, I Nowrouzian, SA Ahmadpanah, SMK SeyedJavad  
*Footbath versus Footbath: A challenge for health management of bovine digital dermatitis* |

### Claws

<table>
<thead>
<tr>
<th>Page</th>
<th>Authors/Title</th>
</tr>
</thead>
</table>
| P34 (b) | LJ Laven, RA Laven, N Lopez-Villalobos, TJ Parkinson, JK Margerison  
*Monitoring claw conformation in two cohorts of first lactation New Zealand heifers* |
| P35 (a) | K Russell, AM Danscher, JC Knudsen  
*Clinical and mechanical properties of bovine claw horn after inducing subacute ruminal acidosis (SARA)* |
<table>
<thead>
<tr>
<th>Page</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>P35 (b)</td>
<td>N Reisinger, S Schaumberger, S Hessenberger, G Schatzmayr</td>
<td><em>In vitro</em> cultivation of equine keratinocytes as potential model for bovine laminitis</td>
</tr>
<tr>
<td>P36 (a)</td>
<td>FP Sellera, RG Gargano, CP Sabino, AM Deana, MS Ribeiro, RD Ollhoff, FC Pogliani</td>
<td>Optical properties evaluation of bovine hooves for phototherapeutic dosimetry optimization in laminitis treatment</td>
</tr>
<tr>
<td>P36 (b)</td>
<td>MB Gentilini, M Lopez-Benavides, TC Hemling, LR Molina, VM de Paula</td>
<td>Effect of hoof care products on hoof hardness</td>
</tr>
<tr>
<td>P37 (a)</td>
<td>R Blowey, B Inman</td>
<td>Pedal Bone dimensions in relation to hoof trimming protocols</td>
</tr>
<tr>
<td>P37 (b)</td>
<td>R Blowey, B Inman</td>
<td>Do changes in pedal bones reduce the healing of hoof lesions?</td>
</tr>
<tr>
<td>P38 (a)</td>
<td>MB Gentilini, M Lopez-Benavides, TC Hemling, LR Molina, VM de Paula</td>
<td>Effect of hoof care products on hoof hardness</td>
</tr>
<tr>
<td>P38 (b)</td>
<td>RA Laven, LJ Laven, M Bryan</td>
<td>Sole thickness in heifers in Southland</td>
</tr>
</tbody>
</table>

### Lameness Intervention Programmes

<table>
<thead>
<tr>
<th>Page</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 (a)</td>
<td>OCD Atkinson, GEJ Fisher</td>
<td>Uptake and delivery of a lameness reduction programme in Cheshire and North West England: preliminary findings</td>
</tr>
<tr>
<td>39 (b)</td>
<td>OCD Atkinson, J Hulsen, N Bell, J Speed, K Cross</td>
<td>Using a balanced scorecard approach to lameness reduction in dairy herds</td>
</tr>
<tr>
<td>40 (a)</td>
<td>David Logue, Sarah Brocklehurst, Jill Offer, Andrea le Fevre, George Gettinby, Mark Hirst, Daan Wink, Richard Laven, Richard Murray, Nigel French</td>
<td>Designing a field intervention study for lameness in dairy cattle</td>
</tr>
<tr>
<td>40 (b)</td>
<td>MG Lopez-Benavides, A Lanckriet</td>
<td>Expected economical gains by changing hoof care management practices</td>
</tr>
</tbody>
</table>

### Risk Factors for Lameness

<table>
<thead>
<tr>
<th>Page</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>41 (a)</td>
<td>P Levet, G Acosta-Jamet, N Tadich</td>
<td>Factors associated with high prevalence of lameness in 50 Chilean dairy herds</td>
</tr>
<tr>
<td>41 (b)</td>
<td>M Holzhauer, K Frankena, E Kester</td>
<td>Risk factors associated with hock lesions in cubicle housed Dutch dairy cattle</td>
</tr>
<tr>
<td>42 (a)</td>
<td>PB Bokko, GD Mshelia</td>
<td>Limb conditions that predispose ruminant livestock to lameness in the Sahel region of Nigeria</td>
</tr>
<tr>
<td>42 (b)</td>
<td>A Gomez, N Cook, J Rieman, K Cooley, K Dunbar, D Döpfer</td>
<td>Is Digital Dermatitis a Cause of Hoof Conformation Changes in Its Early Clinical Stage?</td>
</tr>
<tr>
<td>43 (a)</td>
<td>JJ Lievaart, G Cramer, S van Rooijen, M Drint, GW Meerema</td>
<td>A risk assessment to identify and prioritize hoof health risks on dairy farms</td>
</tr>
<tr>
<td>43 (b)</td>
<td>MC Burrell, JD Reader</td>
<td>Substandard management of claw trimming is a common risk factor for lameness in UK dairy herds</td>
</tr>
</tbody>
</table>