

# Table of contents

<b>Introduction</b> .....	<b>7</b>
<b>1 Literature review</b> .....	<b>9</b>
1.1 Basic Terms .....	9
1.2 Sound propagation .....	14
1.3 Human perception of sound.....	17
1.4 Symptoms caused by noise.....	20
1.5 Sources of noise in production .....	22
1.6 Noise emission and noise immission .....	24
1.7 Noise protection measures.....	25
1.8 Noise in animal husbandry.....	28
1.9 Anti-noise measures in bovine animals .....	32
1.10 Sources of noise in dairy cows husbandry.....	34
1.10.1 Milking equipment.....	34
1.10.2 Vacuum pumps .....	39
<b>2 Objectives of own experiments</b> .....	<b>43</b>
<b>3 Material and methods of own experiments</b> .....	<b>45</b>
3.1 Measurement locations .....	45
3.1.1 Milking equipment on farms in Slovakia .....	45
3.1.2 Milking equipment on farms in Finland .....	47
3.1.3 Milking equipment on farms in Czech Republic.....	49
3.2 Used measuring instrument and devices.....	50
3.3 Data collection and evaluation.....	54
3.3.1 Analysis of noise exposure of dairy cows and operators expressed through noise maps .....	54
3.3.2 Noise exposure of the milking operator measured a personal dosimeter .....	55
3.3.3 Noise of vacuum sources of milking devices.....	57

<b>4</b>	<b>Results of own experiments.....</b>	<b>58</b>
4.1	Analysis of noise exposure of dairy cows and operators expressed by noise maps.....	58
4.1.1	Herringbone parlours .....	58
4.1.2	Tandem parlours .....	61
4.1.3	Side by side parlours.....	64
4.1.4	Rotary parlours .....	67
4.1.5	Automatic milking systems.....	71
4.1.6	Pipeline milking systems in tie stand housing .....	78
4.1.7	Comparison of noise exposure in evaluated milking systems.....	81
4.2	Analysis of the noise exposure of dairy cows at different frequencies.....	83
4.2.1	Herringbone parlour 2x10 - Oponice (SK).....	83
4.2.2	Tandem parlour 2x5 - Králov Brod (SK).....	85
4.2.3	Side by side parlour 2x12 - Ostratice (SK) .....	87
4.2.4	Side by side parlour 2x16 - Šterusy (SK) .....	89
4.2.5	Rotary parlour with 72 stands - Vlčkovce (SK) .....	92
4.2.6	Automatic milking system 2+1 m.u. - Oslany (SK) .....	94
4.2.7	Comparison of noise exposure analysis of dairy cows at different frequencies.....	97
4.3	Noise exposure of the milking operator measured by a personal dosimeter.....	100
4.4	Comparison of noise levels of vacuum sources in milking devices .....	103
<b>5</b>	<b>Discussion to own results.....</b>	<b>106</b>
5.1	Analysis of noise exposure of dairy cows and operators expressed through noise maps.....	106
5.2	Analysis of the noise exposure of dairy cows at different frequencies.....	110

5.3	Noise exposure of the milking operator measured by a personal dosimeter.....	111
5.4	Comparison of noise levels of vacuum sources in milking devices.....	112
<b>Conclusion.....</b>		<b>113</b>
<b>Projects.....</b>		<b>115</b>
<b>Refences.....</b>		<b>117</b>