

# INDEX

## Reproduction-calving traits

Australia	Calving performance (direct) . . . . .	8
Austria	Calving performance (direct, maternal) . . . . .	14
Canada	Calving performance (direct, maternal) . . . . .	22
Denmark	Calving ease (direct, maternal), vitality of calf (direct, maternal), size of calf (direct, maternal) . .	34
Finland	Calf mortality (direct, maternal) . . . . .	44
Germany	Calving performance (direct, maternal), stillbirth (direct, maternal) . . . . .	61
Ireland	Calving performance (direct), stillbirth (direct), gestation length (direct) . . . . .	74
Israel	Dystocia (direct, maternal), calf mortality (direct, maternal) . . . . .	78
Italy	Calving performance (direct) . . . . .	84
Luxembourg	Calving performance (direct, maternal), stillbirth (direct, maternal) . . . . .	96
The Netherlands	Calving difficulty (direct), gestation length (direct), birth weight (direct) . . . . .	102
Norway	Calving performance (direct, maternal), stillbirth (direct, maternal) . . . . .	114
Slovenia	Calving performance (direct, maternal) . . . . .	120
Sweden	Calving performance (direct, maternal), stillbirth rate (direct, maternal) . . . . .	130
Switzerland	Dystocia (direct), stillbirth (direct), birth weight (direct), gestation length (direct) . . . . .	142
United States of America	Dystocia (direct) . . . . .	154

## Reproduction-fertility traits

Austria	Non-return rate 90 (female, male) . . . . .	15
Czech Republic	Pregnancy (female, male) . . . . .	30
Denmark	Non-return rate 56 (female), interval first to last insemination (female), interval calving to first insemination (female) . . . . .	36
Finland	Days open (female), fertility treatments (female), non-return rate 60 (male) . . . . .	45
Germany	Non-return rate 90 (female, male) . . . . .	63
Israel	Number of inseminations (female), percentage conception (male) . . . . .	79
Luxembourg	Non-return rate 90 (female, male) . . . . .	97
The Netherlands	Interval calving to first insemination (female), non-return rate 56 (female, male), non-return rate 28 (male) . . . . .	103
Norway	Non-return rate 60 (female) . . . . .	115
Slovenia	Calving interval (male) . . . . .	122
Sweden	Insemination number (female), calving to first inse- mination interval (female), heat strength (female)	132
Switzerland	Days open (female), non-return rate 75 (male) . .	144

# INDEX *continued*

## Health traits

Canada	Somatic cell count	23
Denmark	Mastitis resistance, somatic cell count	38
Finland	Somatic cell count, mastitis treatments, other treatments	47
Germany	Somatic cell count	65
Israel	Somatic cell count	80
Luxembourg	Somatic cell count	98
The Netherlands	Somatic cell count	105
Norway	Mastitis, ketosis	116
Sweden	Clinical mastitis, somatic cell count, resistance against other diseases	134
United States of America	Somatic cell score	155

## Workability traits

Australia	Milking speed, temperament, likability	9
Belgium	Milking speed, temperament	18
Canada	Milking speed	24
Czech Republic	Milking speed	31
Denmark	Milking speed, temperament	39
Finland	Milking speed, leakage, temperament	49
France	Milking speed	52
Germany	Milking speed	67
Ireland	Milking speed, temperament	75
Italy	Milking speed	85
Luxembourg	Milking speed	98
The Netherlands	Milking speed, temperament	106
New Zealand	Milking speed, temperament, adaptability to milking, overall opinion	110
Norway	Milking speed, leakage, temperament	117
Slovenia	Milking speed	123
Sweden	Milking speed, leakage, temperament	136
Switzerland	Milking speed, percentage milk in fore quarter, residual milk	145
United Kingdom	Milking speed, temperament	150

## Conformation traits

Argentina	Udder, locomotion, other	4
Australia	Udder, locomotion, other	10
Belgium	Udder, locomotion, other	19
Canada	Udder, locomotion, other	25
Denmark	Udder, locomotion, other	40
Finland	Udder, locomotion, other	50
France	Udder, locomotion, other	55
Germany	Udder, locomotion, other	68
Ireland	Udder, locomotion, other	76
Israel	Udder, locomotion, other	81

# INDEX *continued*

## Conformation traits *continued*

Italy	Udder, locomotion, other . . . . .	87
Japan	Udder, locomotion, other . . . . .	92
Luxembourg	Udder, locomotion, other . . . . .	99
The Netherlands	Udder, locomotion, other . . . . .	107
New Zealand	Udder, locomotion, other . . . . .	112
Norway	Udder, locomotion, other . . . . .	118
Slovenia	Udder, locomotion, other . . . . .	124
South Africa	Udder, locomotion, other . . . . .	126
Spain	Udder, locomotion, other . . . . .	128
Sweden	Udder, locomotion, other . . . . .	137
Switzerland	Udder, locomotion, other . . . . .	146
United Kingdom	Udder, locomotion, other . . . . .	151
United States of America	Udder, locomotion, other . . . . .	156

## Longevity traits

Australia	Survival . . . . .	11
Austria	Productive life . . . . .	16
Canada	Herd life . . . . .	27
Germany	Stayability . . . . .	70
Sweden	Survival . . . . .	139
United States of America	Productive life . . . . .	158

## Growth & beef traits

Austria . . . . .	163
Czech Republic . . . . .	167
Denmark . . . . .	169
Finland . . . . .	173
France . . . . .	175
Germany . . . . .	177
Ireland . . . . .	181
Italy . . . . .	183
Norway . . . . .	185
Slovenia . . . . .	187
South Africa . . . . .	189
Sweden . . . . .	191
Switzerland . . . . .	193