

List of Tables

Chapter 2

Table 1. Ingredient and chemical composition of experimental diets, as fed basis.....66

Table 2. Protocol for interval training over 9 weeks. Each horse exercised twice weekly and each phase is additive to the one before. Phase one was week 0-3, phase two week 4-6 and phase three weeks 7-9.....67

Chapter 3

Table 1. Ingredient and chemical composition of experimental diets, as fed basis.....93

Table 2. Protocol for interval training over 9 weeks. Each horse exercised twice weekly and each phase is additive to the one before. Phase one was week 0-3, phase two week 4-6 and phase three weeks 7-9.....94

Table 3. Arterial and venous resting values for HP and LP prior to SET.....95

Chapter 4

Table 1. Ingredient and chemical composition of experimental diets, as fed basis.....129

Table 2. Protocol for interval training over 11 weeks. Each horse exercised twice weekly and each phase is additive to the one before. Phase one was week 0-3, phase two week 4-7 and phase three weeks 8-11130

Chapter 5

Table 1. Ingredient and chemical composition of experimental diets, as fed basis.....162

Table 2. Protocol for interval training over 11 weeks. Each horse exercised twice weekly and each phase is additive to the one before. Phase one was week 0-3, phase two week 4-7 and phase three weeks 8-11163

Table 3. Arterial and venous resting values for LFLP, LFHP, HFLP and HFHP prior to SET 1.....164

Table 4. Arterial and venous resting values for LFLP, LFHP, HFLP and HFHP
prior to SET 2.....165