

		Page
Section O	ne: Physiological Background to Muscle Training for Power	
1.0	Introduction	1
1.1	What is Power?	i
1.2	Muscle Physiology	2
	Factors Influencing Power Production	9
Section Tv	vo: Methods of Power Training	
2.0	Introduction	21
2.1	Explosive Training at Heavy Loads	22
2.2		24
2.3	Light Explosive Training	26
	Stretch Shortening Cycle Training	28
	Heavy Speed Strength Training	32
	Complex Training	35
2.7	Putting It All Together	40
Section Th	ree: Periodization of Power Training	
3.0	Introduction	41
3.1	Setting Training Levels	41
3.2	Periodization for Individual Sports with One Competition Season	42
3.3	Periodization for Team Games with a Longer Competition Season	46
3.4	The Training Week	48
3.5	Off-season or Transition	51
3.6	Double Periodization	52
3.7	More Advanced Periodization Models	53
3.8	Summary	55
Appendix A: Glossary of Terms		57
Appendix	B: The Use of Modern Feedback Systems for	
Power Development		59
Appendix C: Repetition Prediction Chart		63
Appendix I	D: References and Recommended Reading	67