FIGURES

S.1. Where ELIM and MOSLS Fit ........................................... xiv
2.1. Readiness Hierarchy ................................................. 6
2.2. The Relationship Between Attributes and Variables .... 11
2.3. Framework for Personnel Readiness ......................... 12
4.1. Relation of ELIM to Other Models and Databases ...... 26
4.2. ELIM Architecture .................................................. 28
4.3. Relation of MOSLS to Other Models and Databases ... 30
4.4. MOSLS Architecture ............................................... 31
5.1. Where ELIM and MOSLS Fit ...................................... 36
5.2. ELIM and MOSLS Work in Both Directions .............. 37
A.1. ELIM Is Key Part of Family of Strength Management  
    Models ............................................................. 46
A.2. Overview of ELIM Architecture ................................. 49
A.3. Simulation Projects Inventory ................................. 55
A.4. Objective Function and Optimization Criteria .......... 58
B.1. Relation of MOSLS to Other Models and Databases ... 64
B.2. MOSLS Architecture .............................................. 66
B.3. Operation of Training Simulation Model ................. 70
B.4. Relationships Between Nodes and Arcs .................... 72
B.5. How the Model Uses Incentives ............................... 73
B.6. Node and Arc Network of Trained Strength Model .... 75
B.7. Trained Strength Model ......................................... 77
B.8. Reallocation of Original Accessions ....................... 78