High Powered Plyometrics

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LEARNING OBJECTIVES

After reading <u>High Powered Plyometrics</u> by James Radcliffe and Robert Farentinos, the participant will be able to:

- 1. Understand the scientific concepts of developing explosive power.
- 2. Explain the phases of the stretch- shortening cycle.
- 3. Define the components involved in the stretch- shortening cycle.
- 4. Explain the planning process associated with implementing a plyometric program.
- 5. Describe the elements of evaluation in imitating plyometric program design.
- 6. Identify equipment, facilities and attire associated with plyometric training.
- 7. Explain guidelines to assure safe and appropriate performance.
- 8. Identify tests to evaluate readiness and performance changes in program development.
- 9. Explain biomechanical alignment and technique of plyometric exercises.
- 10. Understand the concept of single response and multiple response drills.
- 11. Explain the volume intensity relationship in plyometric program design.
- 12. Describe complex training.
- 13. Define jumps in place, standing jumps, hops, bounds and depth jumps.
- 14. Identify plyometric exercises for the lower body, legs, and hips.
- 15. Identify plyometric exercises for the trunk and upper body.
- 16. Explain progressions of program design for plyometric training.
- 17. Explain the integration of plyometrics into a year round training program.



TEST QUESTIONS FOR HIGH POWERED PLYOMETRICS Choose the best answer for each question.

- 1. The term "Plyometric" translated from the Greek language means to:
 - a. jump higher and move faster
 - b. decrease time
 - c. increase more length
 - d. explode greater and farther
- 2. The plyometric concept was implemented into training programs in the 1960's by:
 - a. Radcliffe
 - b. Verkhoshansky
 - c. Burkhardt
 - d. Farentinos
- 3. Power is defined as:
 - a. application of force through a range of motion per unit of time
 - b. speed, strength and work
 - c. force times distance
 - d. mass times force
- 4. In eccentric muscle actions:
 - a. muscle maintains it's original length
 - b. muscle undergoes tension and lengthens
 - c. muscle releases tension and lengthens
 - d. muscle releases tension and shortens

- 5. In concentric muscle contractions the work performed is called:
 - a. isometric
 - b. negative
 - c. positive
 - d. explosive
- 6. When performing an eccentric muscle action the:
 - a. internal force is equal to the external force
 - b. internal force is greater than the external force
 - c. external force is greater than the internal force
 - d. external and internal forces are exactly the same
- 7. Every movement in the direction of gravity is under the control of a/an
 - a. concentric muscle contraction
 - b. eccentric muscle action
 - c. isometric muscle action
 - d. isotonic muscle contraction
- 8. Which of the following is a <u>**TRUE**</u> statement regarding muscle actions:
 - a. there is more motor activation in eccentric muscle actions
 - b. more oxygen consumption in eccentric muscle actions
 - c. higher mechanical efficiency in concentric muscle actions
 - d. energy cost of negative work is less than positive work
- 9. In eccentric muscle actions performed at moderate to high speeds:
 - a. slow twitch fibers are activated
 - b. type-I fibers are recruited
 - c. fast twitch fibers are preferentially recruited
 - d. type- II fibers are exclusively recruited
- 10. Force production during an eccentric muscle action is greater because:
 - a. more fast twitch fibers are available
 - b. higher mechanical output available
 - c. more hormonal production and recruitment of muscle fibers
 - d. higher tension at the point of the muscles insertion

- 11. The amount of deformation on a muscle is called:
 - a. tension
 - b. force
 - c. strain
 - d. load
- 12. The property of muscle tissue that enables a greater muscular tension is known as:
 - a. stretch response
 - b. stretch reflex
 - c. inhibition
 - d. proprioception
- 13. The concept of pre-stretch refers to:
 - a. muscles natural resting length
 - b. concentric shortening of the muscle
 - c. stretching statically before an activity
 - d. stretch lengths slightly greater than resting lengths
- 14. Muscle strength is defined as:
 - a. maximum force or tension a muscle can generate
 - b. force times distance
 - c. work divided by time
 - d. mass times velocity
- 15. The concept of elasticity is:
 - a. muscles ability to deform and create muscle stiffness
 - b. to use strain to react in the original direction with greater force
 - c. to pre-stretch a muscle followed by a slow controlled maximum force
 - d. post activation potentiation of muscle fibers shortened through max force
- 16. Stored elastic energy is directly related to the:
 - a. concentric shortening of muscle
 - b. eccentric pre stretch of the agonist muscle
 - c. energy that the muscle dissipates as heat during a muscle contraction
 - d. energy that is stored as a result of maximal isometric tension of a muscle fiber

- 17. When the eccentric contraction stretches a muscle's length, and the concentric muscle action is performed immediately after it is termed?
 - a. stretch reflex
 - b. kinetic energy
 - c. stretch-shortening cycle
 - d. plyometrics
- 18. The concept of elastic- reactive refers to:
 - a. time frame from the concentric to the eccentric contraction
 - b. time frame from the eccentric to the concentric contraction
 - c. potentiation of type I fibers
 - d. myotatic potentiation
- 19. The proprioceptive mechanisms responsible for muscular contraction are:
 - a. golgi tendons
 - b. muscle spindles
 - c. potentiation fibers
 - d. type II fast twitch fibers
- 20. The amortization phase of the stretch-shortening cycle is characterized by:
 - a. time that elapses between the concentric and eccentric contractions
 - b. time that elapse between the eccentric and concentric contractions
 - c. length of the time between the pre-stretch of the muscle and the eccentric contraction
 - d. length of time between the positive and negative phases of muscular contraction
- 21. If the amortization phase of the stretch-shortening cycle is slow:
 - a. elastic energy dissipates as heat
 - b. elastic energy translates to kinetic energy
 - c. force production is translated to greater power
 - d. the concentric muscle action will create greater force production

- 22. In the eccentric muscle action, the elastic component of muscle is utilized more effectively if the:
 - a. magnitude of the pre- stretch is greater
 - b. length of the pre-stretch is greater
 - c. rate of pre-stretch is greater
 - d. exchange duration is maximal
- 23. Training with a pre-stretch improves primarily the efficiency of which of the following systems?
 - a. muscular system
 - b. musculoskeletal system
 - c. neuromuscular system
 - d. integumentary system
- 24. The ability to reach maximum strength during the movement in a brief time is referred to as:
 - a. explosive power
 - b. reactive force
 - c. acceleration
 - d. speed-strength
- 25. The fundamental prerequisite to develop power is:
 - a. muscular endurance
 - b. muscular hypertrophy
 - c. muscular strength
 - d. muscular peak time to tension
- 26. Which of the following are types of overload available to plyometric training?
 - a. open chain, closed chain, complex chain
 - b. static, active, dynamic
 - c. single plane, bi-planer, multi-plane
 - d. resistive, spatial, temporal
- 27. Which of the following overload principles would be used when performing a movement very rapidly with high intensity?
 - a. open chain
 - b. dynamic
 - c. multi-plane
 - d. temporal

- 28. Prepubescent children should not perform intense plyometric exercises primarily because they:
 - a. have not reached puberty
 - b. do not have the emotional maturity
 - c. are in the growth process and their musculoskeletal system have not fully developed
 - d. will not obtain any benefits based upon the research
- 29. At which of the following age ranges are moderate intensity plyometrics suggested for preparation for future strength training?
 - a. 10-12 -years
 - b. 12-14- years
 - c. 14-16- years
 - d. 16-18- years
- 30. They type of overload that refers to gravitational stress is called:
 - a. spatial overload
 - b. temporal overload
 - c. resistive overload
 - d. concentric overload
- 31. The delay time between the cessation of the eccentric phase and onset of concentric muscle action is known as:
 - a. stretch reflex
 - b. coupling time
 - c. synchronization rate
 - d. stretch-shortening rate
- 32. The optimal height for executing depth jumps to develop speed is:
 - a. 36 inches
 - b. greater than 43 inches
 - c. 29 inches
 - d. 43 inches
- 33. Which of the following has the shortest amortization and summation phases to perform the activity?
 - a. bounding
 - b. squat jumping
 - c. depth jumping
 - d. sprinting

- 34. The key marker to determine when to use the overload process in plyometric training is:
 - a. assessments
 - b. strength levels
 - c. quality of technique
 - d. distance covered
- 35. Which of the following is the ideal surface to perform plyometric training?
 - a. concrete
 - b. grass
 - c. mini tramp
 - d. water
- 36. Which of the following would <u>NOT</u> be an appropriate surface for plyometric training?
 - a. hardwood floors
 - b. aerobic studios
 - c. tarten floor
 - d. 3 inch floor mats
- 37. Angle boxes are used for which of the following exercises?
 - a. depth jumps
 - b. vertical jumps
 - c. stand in place jumps
 - d. lateral jumps
- 38. The starting height of plyometric boxes start at:
 - a. 5 inches
 - b. 8 inches
 - c. 10 inches
 - d. 12 inches
- 39. The recommendations for the weights of medicine balls for plyometric training are:
 - a. 2-3 pounds for single-limb work and 8-10 pounds for total body exercises
 - b. 3-4 pounds for single limb work and 12-15 pounds for total body exercises
 - c. no greater than 15% of bodyweight
 - d. one pound for every 30 pounds of body weight

- 40. When performing plyometric training on stair steps the height of the steps should be:
 - a. no more than 8 inches high
 - b. 8 inches
 - c. 10 inches
 - d. 12 inches
- 41. The concept of specificity is implemented by warming up prior to a plyometric training session by performing the following:
 - a. static stretching
 - b. jogging
 - c. PNF stretching
 - d. dynamic flexibility and technical form running
- 42. The following are examples of "Dynamic Work":
 - a. squats, jerks, loaded sprints
 - b. jumps, throws, starts
 - c. jog, skip, crawl
 - d. agility, recovery strides
- 43. A prerequisite of lower body strength to perform depth jumps would be:
 - a. squat body weight
 - b. for women, squat body weight, for men two times body weight
 - c. squat 1.5 to 2 times body weight
 - d. leg press 2 times body weight
- 44. When performing plyometric exercises the foot should contact the surface:
 - a. on the toe
 - b. on the heel
 - c. with full to mid forefoot
 - d. with a toe to heel relationship
- 45. Using sensible teaching progressions, which plyometric exercise would be taught first?
 - a. hopping
 - b. squat jump
 - c. split jump
 - d. ankle flip

- 46. Which of the following plyometric training progressions would be moving from simple to complex?
 - a. torso countermovements to full leg movements to lower leg
 - b. lower leg movements to full leg to torso counter movements
 - c. full leg movements to lower leg to torso countermovements
 - d. squat jump to knee tuck to pogo
- 47. When evaluating acceleration mechanics and effective stride length, you should look at:
 - a. The space between the knees
 - b. The space between the feet
 - c. The extension of the back leg
 - d. The swing of the forward leg
 - 48. Which of the following is the most appropriate breathing technique when performing a plyometric movement?
 - a. inhale during the stretch phase
 - b. exhale during the stretch phase
 - c. exhale during descent
 - d. exhale once shortening has been executed
 - 49. Where should the lift and flex begin when properly executing the heel-up guideline?
 - a. the position of the heel on the lift
 - b. the hip
 - c. the knee
 - d. the arms
 - 50. Performing plyometric jumps" undamped" means:
 - a. without delay
 - b. with more coupling time
 - c. with more flexion
 - d. without potentiation
 - 51. All progressions and advancement in the stretch-shortening cycle exercise execution should stress :
 - a. toe heel landing position
 - b. plantar flexion
 - c. active tension upon landing
 - d. hip extension

- 52. In an effort to minimize ground reaction time and promote undamped, high tension, optimum-impulse takeoffs, you want to:
 - a. flex the hips and knees and tense the stretch components
 - b. extend the knees and hips and dorsi flex the ankle
 - c. extend the knees and hips and plantar flex the ankle
 - d. flex the hips and knees and relax the stretch components
- 53. To obtain as quick of a release as possible on landing when performing plyometric exercises:
 - a. land on toes
 - b. land on the ball of foot
 - c. roll the foot from heel to toe
 - d. dorsi flex the foot and lock the ankle
- 54. Blocking or Thumbs-up Rule refers to the following:
 - a. flexing the shoulders and extending the elbow
 - b. arms project in a forward and upward motion
 - c. hands in a neutral position with thumbs up, arms in a forward and upward punching motion
 - d. palms of the hand in a pronated position, shoulder rotation and flexion with elbow extension
- 55. In order to initiate a more forceful follow-through with movements involving the upper body:
 - a. absorb the force through a greater range of motion
 - b. prevent the motion from going beyond full flexion or extension
 - c. generate force from the surface up
 - d. relax the upper extremities
- 56. The blocking motion of the upper torso can provide how much force to plyometric jumps?
 - a. 25-37%
 - b. 4-6%
 - c. 15-23%
 - d. 10-12%

- 57. What will help to optimize the use of force in the least amount of ground contact time?
 - a. Whipping the arms by holding the hands in a thumbs down positin
 - b. Slowing the hip movement down
 - c. Landing on the ball of the foot
 - d. Reaccelerating the leg and proper timing of plantarflexion of the ankle
- 58. When developing plyometric training programs the following is true regarding volume and intensity.
 - a. they are inversely related
 - b. they are directly related
 - c. they are significantly the same
 - d. their relationship id curvilinear in nature
- 59. Which of the following is an example of a single-response drill?
 - a. lateral jumps
 - b. sprint
 - c. takeoff
 - d. 2 sets of 2 repetitions of an explosive medicine ball toss
- 60. At what height does research suggest that there is little value to obtain the benefits of depth jumps?
 - a. 16 to 24 inches
 - b. 25 to 30 inches
 - c. greater than 43 inches
 - d. 32 to 40 inches
- 61. Which of the following is an example of a multiple-response drill?
 - a. depth jump
 - b. vertical jump
 - c. triple jump
 - d. standing jump
- 62. To create maximum velocity of a movement you must:
 - a. maximize force and minimize time
 - b. increase power
 - c. increase force
 - d. maximize ground reaction and minimize potentiation

- 63. Plyometric exercises of low impact and landing require how much rest/recovery between bouts?
 - a. 1 to 2 min.
 - b. 2 to 3 min.
 - c. 30 to 60 s.
 - d. a 1 to 1 ratio
- 64. Depth jumps require how much rest/recovery between bouts?
 - a. 30 to 60 s.
 - b. 2 to 3 min.
 - c. 1 to 2 min.
 - d. a 2 to 1 ratio
- 65. The frequency of plyometric training should be limited to how many days a week?
 - a. 1 to 2 days
 - b. 3 to 4 days
 - c. 2 to 3 days
 - d. no more than 4 days
- 66. When training plyometrics and strength on the same day with the priority being speed/strength the following applies:
 - a. plyometrics will have a higher volume and will be performed first
 - b. plyometrics will have a lower volume and will be performed first
 - c. strength will have a higher volume and will be performed first
 - d. strength will have a higher volume and will be performed last
- 67. Which of the following is important to maintain the validity of the vertical jump test?
 - a. use the right arm, when measuring the starting height
 - b. no steps are allowed in the jump
 - c. no counterjump should be employed
 - d. six attempts are performed

- 68. To identify the appropriate box heights for the plyometric depth jumps:
 - a. box height should be 1/3 of body height
 - b. measure the distance of the tibia
 - c. starting point for everyone is at 12 inches
 - d. performing a depth jump off a box should replicate the vertical jump
- 69. The biggest difference between tosses and throws are:
 - a. tosses are simple movements
 - b. throws are performed over the head
 - c. tosses are performed using two hands
 - d. throws are complex movements
- 70. Which of the following upper extremity plyometric exercises would have specificity to the game of soccer?
 - a. vertical swing
 - b. shovel toss
 - c. stepping two-arm overhead throw
 - d. bar twist
- 71. The upper extremity exercise that is a multiple response activity with emphasis on achieving maximal height above the body is:
 - a. medicine ball scoop throw
 - b. medicine ball scoop toss
 - c. shovel toss
 - d. medicine ball overhead throw
- 72. The major difference between the upper extremity plyometric training methods of swings and twists is that:
 - a. twists are single planer movements
 - b. swings are multi-planer movements
 - c. swings do not involve the torso
 - d. twists do not involve the shoulder and arms

- 73. The horizontal swing exercise has specificity for which of the following sports?
 - a. hammer throw
 - b. sprinting
 - c. diving
 - d. soccer
- 74. Jumps are defined as:
 - a. triple extension of the hip, knee, and ankle
 - b. takeoff movement landing on two feet
 - c. vertical displacement
 - d. movement that requires projection of both the upper and lower extremities to gain elevation
- 75. The difference between squat jumps and counter jumps is that counter jumps require a:
 - a. maximal force production
 - b. controlled landing
 - c. prestretch movement
 - d. greater strength
- 76. The most appropriate progressions for jump training would be:
 - a. depth jumps, squat jumps, countermovement jumps
 - b. squat jumps, countermovement jumps, depth jumps
 - c. countermovement jumps, depth jumps, squat jumps
 - d. countermovement jumps, squat jumps, depth jumps
- 77. Which of the following jumps are characterized by high volume low intensity:
 - a. in-place jumps
 - b. long jumps
 - c. meso-endurance jumps
 - d. standing jumps

- 78. In jump training with the eventual outcome to develop explosive power what would be the most appropriate training progression?
 - a. in-place jumps, meso-endurance jumps, long jumps
 - b. long jumps, in-place jumps, meso-endurance jumps
 - c. meso-endurance jumps, in-place jumps, long jumps
 - d. in-place jumps, long jumps, short-end jumps
- 79. In jumps that have a horizontal component, the overload in volume is related to which of the following principles?
 - a. resistive overload
 - b. temporal overload
 - c. spatial overload
 - d. force overload
- 80. When performing meso-endurance jumps, the overload is consistent with which of the following principle?
 - a. resistive overload
 - b. spatial overload
 - c. force overload
 - d. temporal overload
- 81. Which of the following defines bounding?
 - a. movement taking off from one leg and landing on the other
 - b. exclusively moving the feet together
 - c. movement taking off on one leg and landing on the same leg
 - d. exclusively moving in an alternate fashion to gain vertical height
- 82. In terms of teaching bounding progressions, which of the following would use for base development?
 - a. single leg bounds
 - b. alternate bounds
 - c. galloping
 - d. sprinting
- 83. Which of the following is an example of a hopping movement?
 - a. skipping
 - b. single leg hop
 - c. prancing
 - d. galloping

- 84. Which of the following best describes the leap?
 - a. single response drill
 - b. movements taking off from one leg an landing on the same leg
 - c. single leg hops
 - d. galloping
- 85. A ricochet movement is what type of training?
 - a. speed strength
 - b. vertical displacement
 - c. overspeed
 - d. horizontal displacement
- 86. Which of the following jump movements is a beginning exercise that focuses on reactive forces of the ankle?
 - a. pogo
 - b. split jump
 - c. scissors jump
 - d. star jump
- 87. Which of the following is a basic drill to develop power in the lower extremities with emphasis on maximum height with every effort?
 - a. knee-tuck jump
 - b. quick leap
 - c. squat jump
 - d. depth jump
- 88. Which of the following movements emphasizes single response, capacity to lessen impact on landing, and targets vertical hip projection?
 - a. rocket jump
 - b. star jump
 - c. double- leg butt kick
 - d. box jump
- 89. Which of the following statements about the Rocket Jump is FALSE?
 - a. It develops power throughout the torso
 - b. The primary emphasis is attaining maximal height
 - c. it is an advance exercise
 - d. it applies to a variety of sports

- 90. When performing the depth jump, the initial movement of the jump is to:
 - a. jump off the platform
 - b. step off the edge of the platform
 - c. leap off the platform
 - d. fall off the edge of the platform
- 91. Which of the following depth jump training progressions from simple to complex is most appropriate to implement for a trained participant?
 - a. depth jump, depth jump leap, depth leap
 - b. depth jump leap, depth leap, depth jump
 - c. depth leap, depth jump, depth leap,
 - d. depth jump, depth leap, depth jump leap
- 92. Which of the following statements about extended skipping is false?
 - a. Skipping helps reinforce hopping mechanics
 - b. It is excellent for working the striding muscles
 - c. Perform all skipping by executing a step-hop pattern
 - d. It helps train the explosiveness required in the acquisition stages
- 93. Which of the following states is incorrect when discussing Complex Training?
 - a. It is a coupling of power and strength
 - b. It requires exercises that are specific athletically
 - c. It should be performed early in the workout when dynamic work is optimal
 - d. It provides a greater work intensity and velocity
- 94. Which of the following is NOT an example of "complex training"?
 - a. squat followed by a depth jump
 - b. bench press followed by a medicine ball chest pass
 - c. hang clean followed by a jerk
 - d. snatch followed by bounds

- 95. Which of the following is not considered an appropriate physiological rationale for complexing?
 - a. Combination programs may produce superior strength and power performance measurements
 - b. Precontraction of antagonistic muscles counters the inhibitory neural mechanisms in the agonists
 - c. Wider range of stimuli to the muscle encourages the development of both strength and speed
 - d. Decrease excitability of the CNS occurs as a result of PAP
- 96. What is most important in the practice of complex training methodologies?
 - a. putting the exercises in proper order from least dynamic to most dynamic
 - b. using the appropriate equipment for each athlete
 - c. understanding the biomechanical requirements of activities that are being matched and then following the proper progression
 - d. allowing the proper allotment of work vs rest
- 97. Where do the mountain and river routines best fit into the periodized model of training?
 - a. post-season
 - b. off-season
 - c. pre-season
 - d. competitive season
- 98. Which of the following statements is incorrect concerning periods?
 - a. periods have a different objective for multisport athletes
 - b. periods reflect a change of season for some athletes
 - c. refining speed skills takes a back seat to developing power
 - d. the competitive period is usually a time to back off plyometric drills other than those that meet competition objectives
- 99. Speed endurance falls under which power hierarchy for seasonal conditioning?
 - a. preparational
 - b. technical
 - c. transitional
 - d. developmental

- 100. The best way to help athletes understand the plyometric program in which they want to incorporate is to:
 - a. focus on rest days
 - b. understand that more can be better
 - c. explain the physiology behind the methods
 - d. establish objectives in the beginning

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