From Childhood to Champion Athlete by Tudor Bompa

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As promised, and with the author's permission, here is chapter 2, in its entirety (over 6 installments), of Tudor Bompa's book: From Childhood To Champion Athlete.

Chapter 2: ATHLETIC AND PSYCHOLOGICAL PERSPECTIVE FOR YOUNG ATHLETES

The first experience in a sport is critical for the ongoing development of an athlete. If the experience is positive, the child will likely continue participating. If the experience is negative, the young participant may drop out of the sport, and lose interest in physical activity.

Most children have their first sporting experience in organized competition. Children, as young as four years of age, often participate in structured leagues, where there are formalized rules and referees, official team uniforms, and winning is the primary objective.

There is a great deal of support, from a variety of adults, for organized competitive sports programs for children. Many individuals believe that it is important for children to experience winning and losing, and that organized sports provide a forum for children to develop values and skills that will help them later in life. Although there is some merit to this perspective, there are many psychological demands on children, which can have an adverse effect on their growth and development, and may prevent potential world champions from optimally developing their talent.

This chapter will address some of the controversial issues surrounding highly organized competitive sports programs for children.

PUTTING WINNING INTO PERSPECTIVE

Children love to compete!

This is a known fact for anyone in child education, including physical education and sports. The influence of sports on their daily lives is profound. Children are greatly influenced by their coach, who often may become their role model, as well as by top athletes in their sport, who are their heroes. Therefore, the influence sports have on children is not to be taken lightly.
Children are very athletically minded, and as such, many of them participate in sports. According to the largest study on the topic (10,000 students) conducted by Michigan State University done by Martha Ewing & Vern Seefeldt (1990) and sponsored by the Athletic Footwear Association of North Palm Beach, Florida, 45% of 10 year olds participate in sports! However, as they grow older, almost half of them drop out of sports (at the age of 18 only 26% stay active).

One of the most frequently asked questions about children and sport is:

"To be a world champion, is it important to win a lot during childhood?"

The answer is, NO.

To expect potential world champions to be winners from an early age, is like expecting a business to be extremely profitable from its first month of operation.

Similar to business, if a solid foundation is not developed during early years, the chances of being successful for a long period of time are drastically reduced. If winning is emphasized, there is much more likelihood that a solid foundation will not be developed, and that children will experience a variety of problems, both physical and psychological.

THE PROBLEMS WITH WINNING

Discrimination Against Late Maturing Children

Coaches who want to win usually play their best players. Often, the best players are those who have matured early; they are often larger, stronger, faster, and have more endurance than late maturing children. In most cases, early maturing occupy the starting positions on sport teams, while the late maturers sit on the bench.

There is little doubt that early maturing child is usually the better athlete during childhood, but there is a great deal of research which indicate that late maturing children may have a greater potential of reaching international standards in a specific sport during adulthood. In fact, in their quest to dominate the athletic world, the former communist nations of Eastern Europe switched in the 1980's their preference to select talented children for sports, from early to late maturers. Their early decision to select early maturers has only sometimes met their expectations. Late maturers, however, had more consistency and in most cases achieved higher performance.

Late maturing children start into their adolescent growth spurt at a later stage of development than early maturing children and, in most cases, their growth spurt lasts longer. As a result, by the time late maturing children reach adulthood, they
may be more athletically developed than early maturing children. Unfortunately, in many sports programs for children, late maturers do not have equal opportunities to participate because of over emphasis placed on winning. They are, in many situations, discriminated against.

Coping With Failure

The overemphasis placed on winning can also cause some problems for early maturing children. There are many studies that demonstrate that those children who experience winning constantly during their pre-pubescent years, have a much more difficult time coping with losing at a later stage of development. As a result, many early maturing children drop out of sports, and in some cases, withdraw from participating in any form of physical activity. This is a serious problem. Even though they are no longer winning in a particular sport, there are probably a number of sports which they could be successful at. Unfortunately, they have put so much energy into developing their talent in a particular sport, that they been provided with very few opportunities to develop skills that will help them in other sports later in life.

This form of early specialization can also lead to injuries.

Injuries

It is essential for us to put winning into perspective in children's sports programs, particularly if we want to provide more children with opportunities to reach high international standards in a specific sport. During childhood, the emphasis in sports programs should be on basic skill development and above all, providing opportunities to have fun.

From a physical development perspective, the stresses of pre-pubescent competitive sports are often great enough to endanger normal growth. Between 10 and 14 years of age, most children experience a period of rapid growth. During this time, their bodies are weaker, muscles developing at different rates, and their bones become partially ossified. Pre-pubescent children are extremely vulnerable to injury.

Growth plate injuries

The most serious injuries are growth plate injuries, which are compression injuries in the shaft of the bones. The injuries are most often seen in contact sports. If the growth plate is fractured during childhood, it may result in shortness of a limb. Young children are extremely susceptible to serious damage from sudden violent forces because the ligaments that protect the major joints are stronger than the growth plates. Consequently, trauma that would cause ligament damage in adults will often cause growth plate fractures in children.
Children can also experience serious injuries if they overload their muscles. Extreme muscular contractions, transmitted along the tendons, which would lead to muscle tearing in adults may cause the muscle and the tendon to separate from the main structure of the bone in children. If this injury causes growth to stop. It could result in deformity and functional impairment.

Far more common and more difficult to prevent than growth plate injuries are strains, sprains and soft tissue damage. These injuries occur frequently, and often occur in highly organized competitive sports programs. Although these injuries are usually not as serious as growth plate injuries, they can still slow down the overall development of athletic talent.

Overuse injuries

Many pre-pubescent sport injuries are associated with overuse and are the result of repetitive training of sports techniques. Some coaches believe that if some training is good for children, than more training must be better. This is a fallacy. Children are not capable of training as much, or as hard, as adults. Children are not little adults!! Children do not have adult capacities; their cardio-respiratory systems are slowly developing, they have a very low tolerance to lactic acid accumulation, and their muscle building capacity is quite limited.

If we are interested in developing athletic talent, then it is important for us to encourage every child to develop a solid, well rounded foundation. The child that experiences an overuse injury is often the individual who has been identified as having talent in a specific sport, and decides to, or is pressured to, specialize and train like an adult.

The most frequently discussed overuse injuries are associated with joints where cartilage layers that cover bone ends are constantly sliding. If pieces of the cartilage break off, they will likely expand and cause future main and immobility in the joint. This type of injury - termed Oseochondrosis Dissecans – is particularly prevalent in the elbow, hip, knee and ankle joints. One of the most common examples is Little League Elbow, experienced often by young competent pitchers who throw a lot of curve balls.

Physical injuries are the easiest for coaches and parents to recognize. There are, however, other forms of damage that may result from participating in highly organized competitive sports programs. Many of them are emotional.

Emotional damage

If it is important for children to learn and develop skills in a sports program, then it is essential for us to control the competitive stresses. Young children learn most efficiently in a non-stressful environment. Excessive stress, often caused by the
emphasis placed on winning in sports, frequently results in negative self-perceptions and severely hinders the learning process.

Children find sports stressful when they perceive they will not be able to inadequately respond to the demands of the competition, and therefore risk a negative social evaluation of athletic competence. In such a situation, the stress becomes the negative emotion or anxiety that children experience. Competitive stress can occur at any time. The most common times are prior to the competition (when the child anticipates a poor performance), during the competition (if the child perceives his/her ongoing performance to be inadequate), and following the competition (if the completed performance is considered inadequate).

The majority of children, particularly late maturers, are very concerned about making a mistake. In many cases, the anxiety that results from their concerns will prevent them from playing in the future. If children, however, have fun during the game, they will likely be less stressed after the game.

Fun is a critical component of sports programs for children. Too often we assume that children are having fun. According to many studies, the most common reason for withdrawal from competition is when the sport ceases to be fun.

If we are interested in expanding the talent pool of potential international level athletes, it is important for us to provide more opportunities for children to learn the fundamentals of sports in a fun, low-stress environment. This is very difficult to do if winning is the primary objective. If less emphasis was placed on winning is the primary objective. If less emphasis was placed on winning and more on having fun, fewer children would drop out of sports.

WHY CHILDREN PARTICIPATE IN SPORTS

Many adults believe that winning is important to children. Although children may initially say that winning is important (probably because of the large trophies and plaques that they might be able to win), there are other personal, more important reasons why children participate in sports.

Children have specific needs that can be satisfied by participating in a well structured sport program. Among the most important needs to be fulfilled are:

Affiliation

Children want to be part of the team. They like to be affiliated with a group. They enjoy being with their peers and want to be socially accepted.

Skill development
Children want to develop skills. This not only helps their potential performance in sports, but it helps them feel good about their bodies and their abilities. A great deal of their self-esteem revolves around their physical abilities.

Excitement

Children get excited about many different things. Many children experience a great deal of pleasure and enjoyment from actively participating in a sports program.

Success and Status

Children enjoy success, and like being recognized for their accomplishments. In many cases, however, children who are developing their sports talents are not positively reinforced. Often, individual improvements in skills are overshadowed by the overemphasis placed on winning. This is particularly true for late maturing children.

Fitness

As children grow, it is important for them to develop a positive self-image. Often, this image revolves largely around their physical appearance. Children need to feel good about themselves, particularly their physical self, if they are going to develop a high level of self esteem.

Many sports programs do not cater to the personal needs of children. When winning is important, many children are pressured into participating by parents, and other adults. This form of motivation can be detrimental to young children. If children are forced to compete, they will merely go through the motions. It will be difficult for them to become intrinsically motivated and committed and committed when they have very little input, if any, into the decision to participate. If the children are not allowed to select posts that allow them to demonstrate their competence, they may become stressed, lose confidence, feel helpless and it is quite likely that they will eventually drop out.

Unfortunately, many parents do not solicit input from their children and, in most cases, parents do not have the ability to select suitable sports programs. Parents often evaluate their children's abilities unrealistically high, resulting in negative self perceptions and feelings of failure. Since the social comparison process between 6 and 12 years of age is based largely on competence in physical abilities, this can, potentially, destroy self-esteem.

DE-EMPHASIZING WINNING
Participating in sports primarily for winning, gaining recognition, and attaining awards can be detrimental to children. Extrinsic sources of motivation, such as trophies and ribbons, may eventually undermine intrinsic motivation. Extrinsic rewards can be used as initial motivators to involve children in sports, but they must not be used to reinforce individual performance improvement, particularly skill development.

Within the current sports system, it is difficult to reinforce individual performance because of the emphasis on winning. To effectively reinforce talent development, children have to be encouraged to work at their own rate. This can be accomplished most effectively if winning is de-emphasized.

FUN represents the main reason children participate in sports. They want to enjoy themselves, improve skills, to stay in shape and belong with their peers. Although victory is the most publicized aspect of sports, winning does not seem to be the major motivational factor for young people to take part in sports. Even for the most successful athletes, both boys and girls regard skill improvement, and not winning as the main reason they are involved in competitive sports. According to the study performed by Ewing and Seefeldt (1990), the following are the 10 most important reasons children participate in sports:

1. To have fun.
2. To improve skills.
3. To stay in shape.
4. To do something one is good at.
5. For the excitement of competition.
6. To get exercise.
7. To play as part of a team.
8. For the challenge of competition.
9. To learn new skills.
10. To win.

As seen above, winning get low marks! And yet, our society, the media and parents consider and publicize winning as the main goal of sports!!

EMPHASIZING SKILL DEVELOPMENT

If we are really interested in developing talented athletes, it is essential for us to de-emphasize winning in sports programs for children, and emphasize skill development.

If winning is emphasized, children are often placed into situations that are too stressful for adequately developing skill. As a result, they are often reinforcing, and further developing, skills that are technically incorrect.
The best way for children to develop skills is to practice them in a fun, non-stressful, non-threatening environment. This type of environment seldom exists within competitive sports programs. In most cases, children are competing too frequently and, as a result, they have difficulty finding the necessary time to practice the skills that will help them become better athletes.

In some leagues, such as hockey, where young children are expected to compete in as many as 80 games in a season, very little time is allotted to skill development. During each game, the children are applying, not developing, their skills in order to win. If children have not properly developed their skills prior to application in a game, they will be reinforcing poor technique and, unquestionably, developing some bad habits.

Once bad technical habits have been developed, they are very difficult to correct. If children are not provided with opportunities to develop skills properly before they are pressured to apply them in a competitive environment, they will likely develop skills that may be suitable for success at that particular stage of development, but not suitable for higher levels of competition. For example, if a coach wants to develop a top notch 10 year old amateur wrestler, he/she may encourage the boy/girl to learn some fancy throws. This will certainly provide the young wrestler with terrific opportunities for success as a 10 year old, but when the boy/girl becomes 14, he/she will likely have a poor throwing technique. Because he/she did not have the strength and power to learn the technique properly when he/she was younger, he/she will not have developed a strong fundamental technical base because he/she spent far too much time as a young wrestler practicing throws. As a result, the young wrestler may become discouraged when he/she starts losing matches as a 14 year old because other boys/girls are much better at performing fundamental techniques that are necessary for wrestling success, such as basic leg attacks.

MULTI-SKILL DEVELOPMENT

In addition to developing fundamental skills for a specific sport, it is important for young children to develop a variety of skills that will help them become good general athletes, before they start training in a specific sport.

This form of preparation for sports, often referred to as multi-skill development, is common in Eastern European countries. In some countries, children attend sports schools where they participate in a basics training program. At these schools, children develop fundamental sport skills such as running, jumping, throwing, catching, tumbling, and balancing. In addition to becoming extremely co-ordinated, the skills that children learn are fundamental to success in a variety of individual and team sports, such as track and field, basketball, and soccer. In most of the programs, there is also a swimming component. Swimming helps children develop their aerobic capacities, while minimizing the physical stresses on their bodies, particularly in the joints.
If we encourage children to develop a variety of skills, they will probably experience success in a number of sporting activities. As a result, many children will be interested in continuing their participation in sports and physical activity, and some children will have the inclination and desire to specialize and further develop their sports talent.

It is important for us to provide children who are interested in further developing their talent with the necessary guidance and opportunities. It takes years of training to become a world class level athlete. We must provide athletes who are striving for excellence with a systematic, long-term training plan that is based on sound, scientific principles.

WHY DO CHILDREN DROP OUT OF SPORTS?

As children grow older many of them drop out of sports. Why? According to Ewing and Seefeldt (1990), the most important reasons children stop playing are as follows:

- I lost interest.
- I was not having fun.
- It took too much time.
- Coach was a poor teacher.
- Too much pressure.
- Wanted more sport activity.
- I was tired of it.
- Needed more study time.
- Coach played favorites.
- Sport was boring.
- Over-emphasis on winning.

However, if some changes could take place in our perception on sports, winning and general attitude towards why children participate in sports, many children could get involved again. A child would participate in sports again, if:

- Practices were more fun.
- They could play more.
- Coaches understood players better.
- There was no conflict with social life.
- Coaches were better teachers.

Certainly, motivation for involvement in sports is not the same for all students at all ages. The individuals who in the Ewing and Seefledt (1990) study have shown interest in staying involved in sports had three motivational reasons for doing so:
1. Reluctant participants: About 25% of the subjects responded that they "had to" be in sports because of outside pressure, mostly parents and peers. These individuals were less than willing to play and practice hard, and as such, likely to be candidates to dropout from sports. - outside pressure, mostly parents & peers

2. Image conscious socializer: 40% of the total seem to draw their motivation from rewards and approval of others. These young athletes are successful in sports, looking-good physically, and in good shape. However, if outside reinforcement may diminish, they are likely to quit sports.

3. Competence oriented: A group of athletes is made of individuals whose main motivation factor is to improve their skills. The remaining 35% are the individuals who enjoy practicing and playing hard, who will most likely make sports a life-long interest.

To improve the motivation of young people to stay involved in sports those interested in the subject should know that:

- Fun is essential. If children do not have fun they will not stay in sports.
- Skill development is a key element of fun.
- Sports participation should lead to self-knowledge.

If those involved in children's sports would like to improve present situations the following suggestions are to be closely considered:

FOR COACHES/INSTRUCTORS:

- Become a better communicator; listen more and give individual feedback.
- Co-operate closely with parents and make them part of the team.
- Take part in educational programs where you can improve communication and interpersonal skills, and sports-related skills that will help you work better with parents and athletes.
- Recognize the needs of your young athletes and balance them with your own needs.
- Do not judge children by what you can do now!! Remember what you were like and what you could do at their age.
- Recognize that success does not necessarily mean victory. Success could be:
  - Performing a skill well.
  - Continuously improving both performance skills and motor abilities.
- Comparison of improvements should mostly be made between past and present performances and test of the same individual.

FOR SPORTS ADMINISTRATORS:

- Choose staff members who know and understand young people and sports.
- Design activities that ensure enjoyment, fun.
- Avoid programs that result in anxiety and boredom.
- Relate programs to the potential and abilities of the participants.
- Remember that success is not based solely on winning.

FOR PARENTS:

- See yourself as part of the team.
- Be supportive of the coach/instructors, and as such, avoid setting up conflict in your child's mind between his/her parents and coaches/instructors.
- When you set up expectations for your child's performance keep in mind his/her realistic abilities.
- Try to understand what your child wants from sports, winning might not always be his/her motivation for sports participation.
- Follow games/competitions, remember to ask if your child had fun, learned something about the sport, or if he/she improved any skills.
- Never forget that you were a child too!!

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