THE INTERRELATION OF HIGH SCHOOL AND COLLEGE ATHLETICS, FROM THE STANDPOINT OF THE COLLEGE.*

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Before we can get a correct idea of this interrelation, it is necessary to get a proper perspective of the whole field of athletics in educational institutions. This would include grade school, high school, college and after life. The sphere of both college and high school athletics is intermediate, and they are therefore not an end in themselves, but a means toward an end. College athletics should, in part at least, look forward to the working years of a man's life. They should be directed so as to accomplish the best results during college life and prepare the future citizens for the most efficient living.

Just as college athletics look forward to the life of the individual, so high school athletics should look forward to college life and college athletics. We should therefore fully appreciate the fact that high school athletics are fundamental and not an end in themselves. In other words high school athletics should bear the same relation to college athletics that high school studies bear to college subjects. They are not necessarily of the same kind, and certainly not of the same degree, either of complexity or of intensity, but should be suited to the age, and stage of development, of the individual. If, as Groos conceives this matter, athletics are a preparation for the work of the adult, it is necessary that the proper kind of athletics should be used to accomplish the best results, and they should be graded both in kind and degree. With this in view it is necessary to understand the development of the individual, and the particular phase of development which occurs during high school life, before we can outline a scientific course leading up to college activities. The period of life from fourteen to eighteen differs from any other in the life of the individual. It is designated by a characteristic term, and has received a great deal of attention within the last few years, and the importance of proper care and guidance at this time is being emphasized.

First, it is a period of rapid growth of physique, when the bodily structure is rapidly increasing and the functions are endeavoring to keep pace with the strides made by the tissues.

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*Read at the Annual Convention, Society of Directors of Physical Education in Colleges, St. Louis, Mo., Apr. 3, 1914.

†Reprinted from the American Physical Education Review, October, 1914.
It is therefore necessary to adapt our athletics to the conditions of this period, rather than to follow the line of work taken up by the colleges; choosing such activities as will aid in the development of the body without working any injury. It is a period of rapid growth in bone tissue, when the bony system is in a plastic condition; when postures of different kinds leave their impress upon the bony structure; when continued activity of one kind causes an excess of development of one set of muscles over their antagonists, thus permitting of a permanent twist, producing absorption on one side of the bone and permitting excessive growth on the other; when excessive work, destroying the tone of certain groups of muscles, permits their antagonists to pull the body into abnormal postures; when the bones are not completely ossified and there is danger of fractures at the epiphyses.

Again, it is the time when the muscular system is developing and when, if at all, the muscle cells are to receive their full development. Our activities at this period should be such as to use all the fibers of a muscle, all the muscles of a group, and all the groups of muscles in their proper proportion, and this without undue strain. This can only be accomplished when all the fibers of a muscle are being used at the same time. Consequently such exercises as demand a constant repetition by a few fibers do not give us the development that we should have at this time of life; such exercises, for instance, as the distance run, where the constant endeavor is to minimize the number of muscles used to accomplish the results. The athletic activities of this period should be of such a kind as to produce a muscular development of the whole body. Such exercises should take in the upper part of the body as well as the lower extremities. And it is a regrettable fact that there are very few games and forms of athletics to-day that give us development of the chest and upper extremities. Consequently we have to depend upon more or less formal exercises to give us this development. A few years ago an experiment was tried when the freshmen class of the University of Kansas were given, as a part of their regular class work, soccer for one half-term and basket ball for the next half-term. At the end of this period, upon reexamination, it was found that the lower extremities had increased to a considerable extent, while there was little or no advance in the chest and upper extremities. The same class was then given work on the ladders, parallel bars and tumbling for one term, and a marked change was shown in the proportion of development of the upper and lower extremities. From this experiment it was thought advisable to use other means of development than simply that of the ordinary games, yet the tendency of our high school athletics is to specialize in games at an early age, and this necessarily in events that give little muscular development. The tendency is to follow this line out in the college, thus neglecting to get the best development for college athletics, much less for the future life of the individual. It is a fairly well-authenticated fact that the high school athlete who has made a specialty of the long-distance runs seldom makes good in his university course in the same line of athletics. Whereas the individual who has developed himself by those exercises that demand more strength of limb and permit of more gradual development of the heart, such as hare and hounds or cross-country running, are prepared to go ahead in distance running.

Out of forty point winners of record holders in high schools in the interscholastic meets of the last ten years, thirteen did not attend college, seventeen failed to make point winners in college, and ten made good. Of the seventeen who attended college but failed to make good, ten were runners, four shot putters and three hurdlers. Of the ten who made good, one was a distance runner who failed to better his high school record; one was a sprinter who was out of athletics on account of a torn muscle; one was a broad jumper who kept on adding to his distance; one was a high jumper who did four inches better in college than in high school; six were hurdlers and all-round athletes. This is merely suggestive of the results of all-round athletics for high school, at least those which demand strength and skill rather than endurance without strength.

The second factor peculiar to the development of this period is the growth of the nervous system with its reflexes and automatisms. This is the period of life when reflexes are most easily acquired and most permanently established. It is the period that is peculiarly suitable for the development of individual skill. The activities, therefore, of this period should aim at the development of skill and the establishing of proper reflexes. For this reason, therefore, the athletic events of the high school age should be individualistic, rather than sacrificial. They should be such that the competitor should be thrown upon his own responsibility, and such that the honors which he acquires should depend upon the extent to which he has perfected his own physical ability. The athletic events which most nearly meet these requirements are the field sports, such as the high and broad jump, the pole vault, the shot put and discus, the hurdles and sprints. The event(par excellence for this period is tumbling, which uses all the body, giving due emphasis to the extensor group of muscles, demands individual skill, and gives a chance for development of the other attributes required at this time.

The third factor is one which we are apt to deprecate in the life of the youth, but which has an essential bearing on the
development of the individual. That is the attribute, if we may so call it, of recklessness. In acquiring skill it is necessary to take a certain amount of risk, and in mature life we are unwilling to subject ourselves to danger, consequently, the period of life when the element of danger appeals to us is the proper time for the development of that skill which can come only through taking risks. It is necessary, therefore, that we utilize this phase of the youths' character to develop those very attributes for which this special condition was given. For instance, there is a time when it is comparatively easy for a young man to learn to swim, because he lacks the fear of the water which will later greatly hamper him in the acquisition of this ability. It is, therefore, unnecessary, and even inadvisable to eliminate all risks from the athletics of this period. Instead of eliminating them they should be utilized at the same time that all possible safeguards are thrown about these events. It is unnecessary to subject an unskilled individual to a risk that might better be postponed to a time when the risk is minimized and a certain amount of skill has been acquired. Take for example a common statement that the best way to teach a boy to swim is to throw him into deep water and allow him to get out with his own resources. In this case the risk is altogether out of proportion to the probability of acquiring the skill demanded. But there comes a time, when the movements of swimming have become reflex, that it is necessary for the individual to forget his inhibitory processes and stand them out. If, therefore, there is any element to be found in acquiring certain phases of skill, this is the period of life in which to acquire them. At the same time the element of risk should not be an intrinsic part of the game, but should be a punishment for not doing the act in a proper manner.

A fourth phase of the athletics of this period is the development of self-confidence. This is the period of life when the individual is apt to go to one of the two extremes; either he becomes an egotist, with an exalted opinion of himself and his abilities, or he hides himself and his abilities in the activities of the gang. Neither of these extremes produces the best results. But the best development is dependent upon the consciousness of the individual that he is able to accomplish certain results, but at the same time he is willing, when called upon, to sacrifice his own glory for the good of the common cause. A game in which team work predominates gives an opportunity for the backward individual to hide behind the team; on the other hand, the purely individualistic tends to develop in the party an exaggerated idea of his own prowess. Consequently, the ideal game for this period is the open cooperative game where the success of the team is dependent upon the individual skill of the player, upon his willingness to assume responsibility, and his ready cooperation with the other members of the team. Such games are: baseball, lacrosse, soccer, basketball and English rugby. These games demand and develop these attributes, and would bring the individual to the university with a capacity for progress and further development.

If a game or an event is one where skill is demanded, it is necessary that those who instruct the high school student should be acquainted with and understand the best form in which this event should be conducted. It is no uncommon thing to find a freshman entering college with a reflex well established, in an impossible form which prevents the individual from making the most of his ability in college sports. He has been permitted to adopt the easiest method by which he could make a temporary showing and win possible points instead of by a slower process, acquiring that form which he could use to advantage when he wished to make further progress. It is no uncommon thing for a college coach to be compelled to entirely change the form of the high jumper, pole vaulter or shot thrower. In other words, he must break down the reflexes which the individual has spent years in acquiring, and must build up new, beginning away below that which the individual is capable of doing at the time. This is a waste of time and of energy for the student, a disappointment for his coach and a complexity of reflexes which renders him unable to do his best work. Too often in our high school athletics we imagine that anyone can coach an athletic team if he has had some experience in the particular sport, whereas, it is necessary to understand the mechanism of the human body and the laws of physics to properly apply the experience which he has had. It is more important that the coach of high school athletics should understand the principles of motor activity than that he be able to develop a team which can make more points than the one from some other school.

The thing that is most needed in high school athletics to-day is some standard by which we can measure the athletic standing of the individual other than his ability to do some one thing better than some other student. So far as college athletics are concerned it would be better to make every matriculant come up to a certain standard of all-round athletic ability, with good form, than that a few should show exceptional ability in some one event. This might be accomplished to a certain extent by a wise choice of the sports in which the student engages. Second, by a combination of sports which will demand the attributes which are desirable and by insisting that each individual shall be judged by his total ability rather than by his specialization. No university would admit the student, however he may be in mathematics, who is deficient in all of his other subjects, yet this is the common tendency in athletic activities. It is com-
paratively easy to make such a combination that the contest will exhibit the total amount of development. The objection, however, to this is that it eliminates the spectacular from the contest. Nevertheless, though of this it should be left to make the event interesting to the contestant and, as far as possible without injury to the latter, interesting to the spectator.

Looking at this whole subject, then, from the standpoint of the college, the thing that will best help college athletics is that form of work in the high school which will bring the young athlete to the point where he is best adapted to make progress along some individual line, through a perfect physical development and an abundance of reflex activities and unimpaired vitality, a confidence in his own ability and an enthusiastic interest in the affairs of his institution. That it is difficult to reach this point is admitted by all, but that it is a possibility is easily granted, and if we have the right view of the purpose of athletics and are willing to put sufficient thought into the subject and have the courage of our convictions we would be able to accomplish wonders in this field.

Since we are discussing the interrelation of college and high school athletics it is necessary for us to view the subject also from the standpoint of the college, and since we have discussed what the high school should do for the college, it is pertinent to note what the college should do for high school athletics.

Since college athletics follow and necessarily complement high school athletics there is a natural field which they should cover. They should supply those attributes which have been overlooked or which it was impossible to obtain in high school. The particular points of development in this period of growth are those of cooperation, team work, loyalty, self-denial and self-sacrifice. Consequently college athletics, starting with a good physique and skill, appeal to and achieve different results from those of high school. Certain games, then, are appropriate for college which might be entirely out of place in a high school, since the object of the two is different. This is especially true of those games that are peculiarly team games, where for the best success every man should be present at every practice, and where specialization takes the place of all-round ability. Again, certain games demand an amount of self-control which is further developed among college men than in high school students. The high school age is one of restless activity, while the college age is a transition period into that of self-control. Such games as American football embody most of these characteristics and are peculiarly adapted to college life and unsuited, in the main, to high school.

The high school age is one of hero worship, while the college age is that in which heroes are made. If, then, a game is so conducted or is of such a nature that it deprives the high school student of his period of hero worship or makes the high school boy himself a hero, it thereby becomes injurious to the individual. Few of our high school heroes make much of a success in college athletics, in part, at least, owing to the fact that they become self-satisfied and unwilling to begin at the bottom in college work. Out of 129 letter men, 67 had high school athletic training, and 62 did not have athletic training before entering the university. This is probably more true in Kansas, where the students come largely from rural districts, than in the East, where the facilities for high school athletics have been longer in operation and where the data might be different.

Another phase of this interrelation in which the college can help the high school is in the establishment of high ideals as to sportsmanship in athletics. The fact that college athletics are the final issue to the high school athlete makes the action of the college athlete the guiding star for the high school competitors. If the ideals exhibited by the big brother when he returns from college are of the right sort, it will imbue the youth with like standards, while if his idea of athletics is of a low order it will have an opposite effect. It is almost impossible to raise the standard of sportsmanship in the high schools above that of the sportsmanship of the college. It is, therefore, imperative upon the colleges that we establish in college the right kind of an ideal. This is one of the big factors in the interrelation between college and high school.

The majority of high school coaches are college men and practically determine the attitude of the high school student to his athletics. The college should develop the right kind of coaches for the high schools: men with the knowledge of the human frame, its powers and limitations; men who hold the welfare of the student as of more importance than the mere winning of games, and who are willing to sacrifice the latter rather than the former. The coach should have a general knowledge of the main sports, their benefits and their limitations; should value a sport for its effect on the participant and be willing to spend time and energy in developing a good game, even though it is unpopular. At the same time, he should be a specialist in some one or two sports, that he may appreciate the fine points of all.

A difficulty that is frequently experienced is the tendency of the high school to imitate the university in every particular, even when the conditions are so dissimilar as to make the imitation absurd, and we must reckon with this tendency in selecting activities for the high school. It is not necessary that the high school sport should be a college sport. The consensus of opinion of college directors is that American football should not be played by youths under eighteen, and as the average age of admission to
universities is about nineteen, it leaves one year for this form of sport. Such games as soccer are especially adapted for high schools and would better prepare the pupil for the work of the American game, as it would develop skill with the feet, ability in dodging and meeting a shock, which would later be useful and save many injuries.

To sum up, then, the points of interrelation, the purpose of high school athletics is for the development of the individual in physique, skill, self-confidence and efficiency. The part played by the college is the setting of high ideals, the preparation of qualified coaches and the encouragement of a true sportsmanship by example as well as by precept.

1. Development of physique.
2. Development of skill.
3. Utilizing recklessness.
5. Needs scientific coaching.
6. All-round development.