平成29年度博士前期課程体育学専攻入学試験問題

外国語
（英語）

＜注意事項＞
1）解答は問題用紙に直接記入すること。
2）3枚の問題用紙すべてに、受験番号を必ず記入すること。

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Although the term globalization has become more popular in recent years, the internationalization of sport gained momentum following World War I. Internationalization is a term used to describe the worldwide dissemination of sport, driven, in part, by the development of the 20th-century consumer culture. In addition, the term refers to the movement of athletes around the world in the pursuit of (①). This trend occurred despite “sport not being controlled or produced in a single country”, unlike manufactured products. Sport, as an element in the internationalization of cultures, could be claimed by nations (both politicians and citizens) as “an expression of (②) national characteristics”. Coakley (2003) identified three main areas that paved the way for the internationalization of sport: market economies, changing demographics including increased disposable income*1 and greater leisure time, and large-scale capital investment by public and private sources. Although these elements could not, and cannot, be found in every country in the world, they do indicate the driving forces behind the last 100 years or so of growth in the popularity of sport, participation in sport (and athletics and exercise in general), and the commodification of sport and athletes. In this case, commodification refers to the influence of economic forces on the structure and practice of sport. Although sport has never been pure or free from these forces, the last 20 years or so have shown a distinct shift toward sport as “a commodity (③) by market principles” with an overt profit motive*2.


*1 disposable income: 可処分所得
*2 profit motive: 利潤動機

(1) 文中(①)に入る最も適切な語を1つ選び、( )に〇をつけなさい。
( ) work ( ) social skill ( ) pleasure ( ) academic background

(2) 文中の(②)に入る最も適切な語を1つ選び、( )内に〇をつけなさい。
( ) educationally ( ) strategically ( ) intrinsically ( ) commercially

(3) 文中の(③)に入る最も適切な語を1つ選び、( )内に〇をつけなさい。
( ) cultivated ( ) socialized ( ) weakened ( ) governed

(4) 本文の内容と一致するものには〇を、異なるものには×を( )内につけなさい。
( ) disposable income の増加はスポーツのinternationalizationを促進させた。
( ) スポーツのcommodificationはスポーツの価値を低下させている。
( ) スポーツのcommodificationをめぐってprofit motiveは隠蔽されてきた。
( ) スポーツのcommodificationはスポーツの構造に影響を与えている。
( ) スポーツは経済的影響から自由でなければならない。
受験番号

問2 以下の英文を読んで、設問に答えなさい。

The capability to perform skills is a prominent feature of human existence. Without having the capacity for skilled performance, people could not type pages such as this one, nor could they read or modify them. However, since there is both an abundance and variety of skilled movements, it is important for students of exercise science, human factors, physical and occupational therapy, the performing arts, physical education or coaching to be knowledgeable about the mechanisms that (①) motor performance and learning.

Human skills take many forms, of course, from those that emphasize the control and coordination of large muscle groups in relatively forceful activities, as in soccer or tumbling, to those in which the smallest muscle groups must be tuned (②), as in typing a term paper or repairing a watch. We focus on the full range of skilled behavior because many movements share the same features, regardless of whether the task is performed in a competitive sport situation, a physical rehabilitation setting, a military or industrial environment, or a common everyday location.

All of us are born with some skills, and we only need a little maturation and experience to produce those skills in nearly complete form. Walking and running, chewing, balancing and avoiding painful stimuli are examples of these relatively (③) behaviors. To achieve proficiency in other skills, we need considerably more practice. Only then are we able to detect important environmental features and produce the kinds of movements that result in consistent goal achievement. Thus, our lives as human beings are characterized by the performance of skills and the learning of skills.

(Schmidt RA & Wrisberg CA, Motor Learning and Performance (2nd ed.), Human Kinetics, 2000を一部改変)

(1) 文中の(①)に入る最も適切な語を1つ選び、( )に〇をつけなさい。
   ( ) facilitate  ( ) underlie  ( ) change  ( ) produce

(2) 文中の(②)に入る最も適切な語を1つ選び、( )に〇をつけなさい。
   ( ) tightly  ( ) quickly  ( ) precisely  ( ) slowly

(3) 文中の(③)に入る最も適切な語を1つ選び、( )に〇をつけなさい。
   ( ) specific  ( ) skillful  ( ) complex  ( ) innate

(4) 本文の内容と一致するものは〇を、異なるものは×を( )内につけなさい。
   ( ) 熟練した運動技能ほど個人差が大きい。
   ( ) 体育の授業やコーチングは運動技能の獲得に必要である。
   ( ) 多くの運動には共通の技能的な特徴が備わっている。
   ( ) 我々は生まれながらにして高度な運動技能を持っている。
   ( ) 我々の生活は運動技能によって特徴づけられている。
Core stability is a term that has exploded (A) medical and sport consciousness in the last 20 years and now has an established place in most athlete development, injury prevention and rehabilitation programs. Although our understanding and belief systems regarding the core have evolved significantly over the last 50 years, this development has also resulted (B) many differing philosophies, priorities and definitions across continents and between cultures and professions.

Historically, medical circles have investigated and prioritized the effects of pain and pathology (C) specific spinal muscular structures, function and neuromuscular patterning and the effects of poor posture and movement strategies on injury risk. Conversely, strength and conditioning researchers have focused on ①the development of maximal trunk strength and optimal mechanics to deliver the best platform for athletic function. Inevitably, over time ②both groups have generated best-practice models and created their own languages and terminology. ③(that, also, worth, is, considering, it) in the last few years, the health and fitness industry, armed with an ever-expanding advertising culture, has attempted (D) influence our understanding of core training by packaging and branding exercises and equipment with the aim of delivering the aesthetic and perceived performance improvements that the public needs. This has all resulted in a lack of clarity in concepts and communication between professionals and with athletes, and a potential disconnect between medical and performance circles regarding the best methods of delivering appropriate stability programs to athletes.

(Joyce D & Lewindon D, High-Performance Training for Sports, Human Kinetics, 2014 を一部改変)

1. 文中（A），（B），（C），（D）に入る語の最も適切な組み合わせを1つ選び、（）内の番号に○をつけなさい。
   - 1) A: from, B: in, C: on, D: with
   - 2) A: from, B: on, C: in, D: with
   - 3) A: on, B: on, C: in, D: to
   - 4) A: into, B: in, C: on, D: to

2. 下線部①を日本語に訳しなさい。

3. 下線部②が指し示すもの２つを、本文中の語句で答えなさい。

4. 文中の③（）内の語句を「〜についてもよく考える価値がある」という内容に並べ替えなさい。

5. 本文の内容と最も一致するものを２つ選び（）内の数字に○をつけなさい。
   - 1) 健康フィットネス業界が広告文化に力を与えた。
   - 2) トレーニングについて医療と競技で一致した考えが形成されている。
   - 3) 文化や専門領域によって異なる定義が生まれた。
   - 4) 医療の世界では悪い姿勢と傷害との関わりが問題視されている。
   - 5) 競技者間のコミュニケーション欠如がもたらされた。