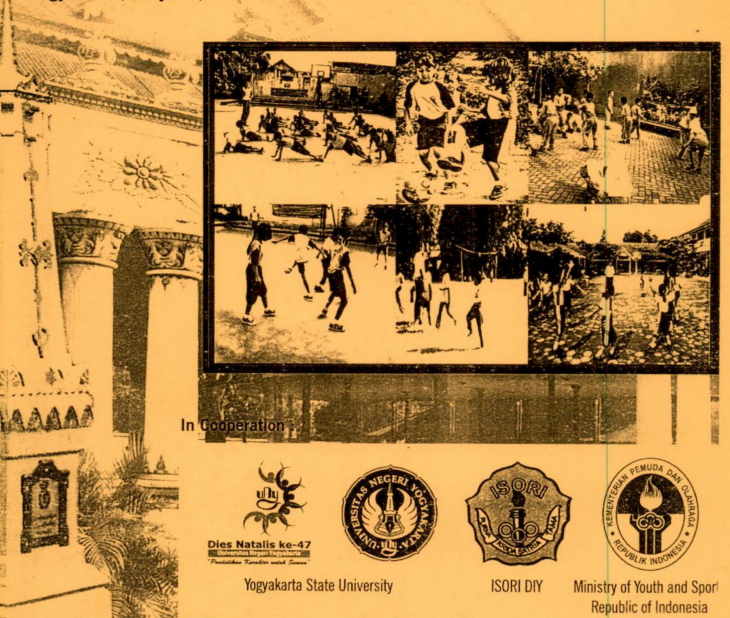
PROCEEDING

THE 3rd INTERNATIONAL SEMINAR
ON SPORT AND PHYSICAL EDUCATION

"Striving For World Sport Achievements Through Sport and Physical Education"
Faculty of Sport Science, Yogyakarta State University
Yogyakarta, May 24, 2011

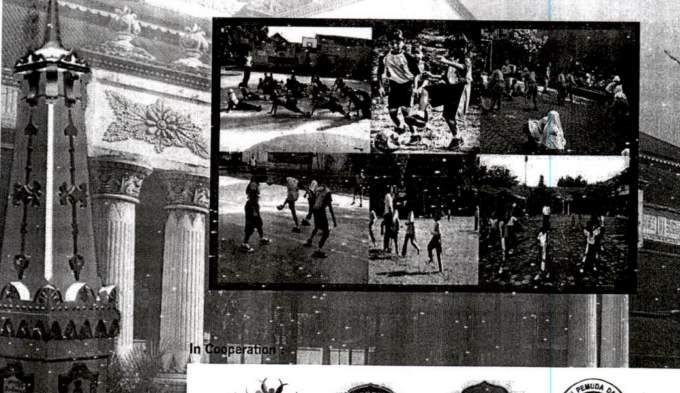


C 4

PROCEEDING

OF
THE 3rd INTERNATIONAL SEMINAR
ON SPORT AND PHYSICAL EDUCATION

"Striving For World Sport Achievements Through Sport and Physical Education"
Faculty of Sport Science, Yogyakarta State University
Yogyakarta, May 24, 2011





Yogyakarta State University



ISORI DIY



Ministry of Youth and Sport Republic of Indonesia

PREFACE

Assalamu'alaikum warahmatullahi wabarakatuh

May first we made our highest praise and thank to the Mighty God, Allah SWT, for His bless for all of Us. The 3rd International Seminar on Sport and Physical Education can be held in the Faculty of Sport Science in line with the 47th Yogyakarta State University Anniversary in 2011 by many solidarity, harmony and high enthusiasm among participants.

Through this International seminar with the general theme "striving for world achievements through sport and physical education", I would like to deliver our highest respect and appreciation to our honorable guests, especially to the key speakers from Northern Colorado University, Prof. Melissa Anne Parker, P.hD., and Prof. Dr. Mohd Salleh Aman, P.hD., from University of Malaya Malaysia. Let me also give my highest gratitude to Prof. Dr. Djoko Pekik Irianto, M.Kes., as the Deputy of Improvements of Sport Achievement from The Ministry of Youth and Sports, The Republic of Indonesia. In the end, I would like to convey my deep appreciation to all participants from all around the nation and foreign countries.

Listed by the importance of bringing more educated and civilize for better future, let's join and blend together in this International seminar on sport and physical education.

Wassalamu'alaikum warahmatullahi wabarakatuh

Yogyakarta, May 24, 2011 Faculty of Sport Science

550301 199001 1 001

OPENING SPEECH FOR INTERNATIONAL SEMINAR ON SPORTS AND PHYSICAL EDUCATION ON 24 MAY 2011, AT THE FACULTI OF SPORT SCIENCES, YSU

Assalaamu'alaikum wr wb.

Good Morning,

The honorable speakers,

- 1. Prof. Melissa Parker, Ph.D
- 2. Prof. Moh Aman Shaleh, Ph.D
- 3. Mr. Agus Mahendra, MA as an Asdep, Iptkor,

Mr/Mrs. Vice Rectors, Deans, Director, and Head of Research and Community Svices Institute.

Mr. Vice Dean and Head of Department, The distinguished guests and Journalists Ladies and Gentlemen,

First of all, on behalf of the president of Yogyakarta State University (YSU), I would like to express my great thank to God (Allah swt) who gives us very good opportunities and health, so that we can join this very important international Seminar on Sport and Physical Education. I do hope that this international seminar can inspire us, especially in developing sports science and practices and may Allah swt always bless us. Amien.

Secondly, it is my great honor to express may warm welcoming to all audience, especially the distinguished speakers, Prof. Melissa Parker, Ph.D. (UNC, USA), Prof. Moh Aman Shaleh, Ph.D. (UM, Malaysia), and Mr. Agus Mahendra, MA as an Asdep, Iptkor, Ministry of Youth and Sports, who will share with us up to date knowledge and valuable experiences.

Thirdly, I also want to thank so much to also all presenters for pararell session who are joining this international seminar for sharing all issues we are concern. I absolutely expect that this forum will be beneficial for all of us, not only as experts, educator/trainers, but also as practitioners.

Finally, I would like to thank to the audiences who are interested in participating this very important meeting. I do hope that all audiences can take more advantages, then implement some related ideas in improving the quality of sport and physical education. Beside that I am also witting to thank to all member organizing committee, who spent much time in preparing, organizing, and controlling this event. I absolutely hope that they are able to gain more academic and managerial advantages.

Ladies and gentlemen,

It seems to me that the theme of this International seminar is very interesting and important, because we can have some good point to be addressed, such as:

- Everyone has potential to develop optimally, including kinesthetic intelligence and sports. Because of the potential, he/she is eager to achieve a champion, not only the national champion, but also the regional Asian and also world champion.
- Being a champion is natural intention and dream. Allah said in the Al-Quran, (2) "Fastabiqul khairat" in another article, "Kam min fiatin galillatin ghalabat fiatan katsiiratan bi idznillah". We have to be ready to compate to achieve fairly and sportively the champion.
- (3) I realize that to reach the sport champion in the recent time, we strongly need to optimal utilization of the science and technology. So that why the trainer/educators and athletes who want to achieve the optimal technology appropriately
- To facilitate the athlete to strive the world achievement, it seems to me that we (4)have to stick with and to follow the International rule as discipline as possible, and also as early as possible.
- To gain the world achievement, we need to internalize the honesty to every (5) athlete, so that they can play fairly and sportively with easy.
- (6) To accelerate the effort to reach the world champion, it is strongly needed the related research, so that the training established not by feeling but by the empirical fact.

Ladies and gentlemen,

Finally, let me express my gratitude to all audiences, especially the honorable speakers and the distinguished guests, for paying attention. I absolutely hope that this meeting will run well and make more benefits for the people and community. Finally, may I officially declare this International Seminar by saying "Bismillahir rahmaanir rahiim", may Allah swt always bless us. Amien.

Wabillaahit taufiq wal hidaayah Wassalamu'alaikum wr wb Rektor,

Rochmat Wahab

TABEL OF CONTENT

Preface	. 111
Opening Speech	
Prof. Dr. H. Rochmat Wahab, M.Pd, M.A. (Rector of Yogyakarta State University)	. v
Tabel of Content	vii
Keynote Speakers	
1. Agus Mahendra, MA (Deputy Assistance for Sports Sciences and Technology	
Development, Ministry of Youth and Sports)	1 - 14
2. Prof. Melissa Parker, Ph.D. (University of Northern Colorado USA)	
Contributions of Sport and Physical Education in Producing World-Class Achievement Athletes	15 - 41
	13-41
 Prof. Mohd Saleh Amman, Ph.D. (University of Malaya, Malaysia) Sport and Physical Education Management in Malaysia Which Supports 	
The Attainments in Sport Field	42- 58
Parallel Presentation	
1 FLEXIBILITY EXERCISES USING THE PNF TECHNIQUE Abdul Alim, Yogyakarta State University	E0 62
	59 - 63
MODEL OF DEVELOPMENTAL BALL MADE FROM A DRY WASTE AS LEARNING TOOLS FOR PHYSICAL EDUCATION IN JUNIOR HIGH SCHOOL	
Adi Purwanto and Ahmad Rithaudin, Yogyakarta State University	64 - 70
THE GENDER DIFFERENCE IN THE PARTICIPATION IN SPORT META-ANALYSIS	
Agus Supriyanto, Yogyakarta State University	71 - 80
IMPROVED UNDERSTANDING OF SOFTBALL THROUGHT STUDENTS-ACTIVITY	
UNIT (UKM) OF SOFTBALL IN YOGYAKARTA STATE UNIVERSITY Agus Susworo Dwi Marhaendro, Yogyakarta State University	81 - 87
EXERCISE TO ENHANCE ATHLETIC PERFORMANCE IN SPORTS	,
Ahmad Atiq, University of Tanjungpura	88 - 93
DEFINING PROPER EXERCISE MODELS TO INCREASE MENTAL TOUGHNESS OF	
ATHLETES	
Ahmad Nasrulloh, Yogyakarta State University	94 - 100
RECOVERY ABILITY OF PHYSICAL ACTIVITY WITH WHIRLPOOL METHOD Alen Rismayadi, Indonesia University of Education	30.23 OFFICE
Alen Rismayadi, Indonesia University of Education	101 - 109

8	THE ADVANTAGES OF SWEDISH MASSAGE FOR ATHLETE WHO ARE TIRED BECAUSE OF ANAREROBIC ACTIVITY Ali Satia Graha, Yogyakarta State University	110 - 116
9	PLAYING AS THE BEGINNING OF SPORT CULTURE	
	A.M. Bandi Utama, Yogyakarta State University	117 - 119
10	13 CHARACTER OF CONDUCT A CHAMPION BADMINTON Amat Komari, M.Si, Yogyakarta State University	120 - 123
	Amar Koman, M.Si, Togyakana State University	120 - 123
11	one in the management of the m	
	Aming Supriyatna, Indonesia University of Education	124 - 126
12	THE ALTERATION OF MAXIMUM AEROBIC CAPACITY (VO ₂ MAX) OF JPOK-FKIP	
	STUDENTS OF LAMBUNG MANGKURAT UNIVERSITY	
	AR. Shadiqin, Lambung Mangkurat University	127 - 133
13	PENCAK SILAT ENDURANCE TRAINING (In Dept Overview On Pencak Silat Athlete)	
	Awan Hariono, Yogyakarta State University	134 - 141
14	SOCCER MODIFICATION PRINCIPLES IN SCHOOL	
	A. Erlina Listyarini, Yogyakarta State University	142 - 148
15	THE INFLUENCE OF TRAINING METHOD AND HAND STRENGTH ON THE SWIMMER	
	ACHIEVEMENT OF BUTERFLY STROKE The Experiment Study of Faculty of Physical	
	Education and Health Education Indonesia University of Education (2011)	
	Boyke Mulyana, Indonesia University of Education	149 - 155
16	THE ROLE OF WHEY PROTEIN IN THE IMPROVEMENT OF ATHLETE PERFORMANCE	
	Cerika Rismayanthi, Yogyakarta State University	156 - 161
17	THE LECTURE EVALUATION OF MOTOR LEARNING IN TRAINING DEPARTMENT	
	OF TRAINING EDUCATION OF STATE UNIVERSITY OF YOGYAKARTA	
	C. Fajar Sriwahyuniati, Yogyakarta State University	162 - 169
18	VOLLEYBALL TRAINING AS A MEDIA TO SHAPE CHILDREN'S LEADERSHIP SKILL	
	Danang Wicaksono, Yogyakarta State University	170 - 174
19	TAEKWONDO ENDURANCE EXERCISE ON FIGHT CATEGORY	
	Devi Tirtawirya, Yogyakarta State University	175 - 184
20	PHYSICAL ACTIVITY AND MOTOR DEVELOPMENT OF CHILD	
	Dian Pujianto and Syafrial, Bengkulu University	185 - 190

2	AND NONBLOCK SYSTEMS CONCERNING THE PHYSICAL FITNESS COMPONENTS ON THE BEGINNERS SPRINTER MALE ATHLETES	
	Eddy Purnomo, Yogyakarta State University	191 - 195
2	2 ANXIETY AND STRESS LEVELS OF THE RHYTHMIC ATHLETES IN THE NATIONAL STUDENT SPORT WEEK (POPNAS) YEAR 2009 Endang Rini Sukamti and Endang Murti Sulistyowati, Yogyakarta State University	196 - 200
2	THE LEVELS OF UNDERSTANDING OF PHYSICAL EDUCATION TEACHERS OF STATE JUNIOR HIGH SCHOOLS IN SLEMAN REGENCY TOWARDS PENCAK SILAT INSTRUCTIONS	
	Erwin Setyo Kriswanto, Yogyakarta State University	201 - 208
24	BUILDING GYMNASTICS IN PHYSICAL EDUCATION TO FORM AND DEVELOP BASIC MULTILATERAL BODY ATTITUDE AND ABILITY FOR PRIMARY SCHOOL STUDENT Fredericus Suharjana, Yogyakarta State University	209 - 214
25	THE ROLES OF PHYSICAL EDUCATION INSTRUCTION IN ELEMENTARY SCHOOL Farida Mulyaningsih, Yogyakarta State University	215 - 220
26	THE MEASUREMENT OF DIFFERENT POSITIONS OF THE VOLLEYBALL UPPERHAND SERVE IN THE YUSO JUNIOR CLUB SLEMAN Fauzi and Achmad Robidin, Yogyakarta State University	221 - 227
27	THE DEVELOPMENT OF LIMB MUSCLE POWER IN 6-12 AGE CHILDREN IN BULELENG REGENCY Gede Doddy Tisna, Ganesha University of Education	228 - 235
28	ASSESSMENT IN SPORT AND PHYSICAL EDUCATION HEALTH Guntur, Yogyakarta State University	236 - 247
29	ROLE OF SPORTS PSYCHOLOGY IN PHYSICAL ACTIVITY Hanafi Mustofa, UPN "Veteran" Yogyakarta	248 - 253
30	ANAEROBIC INTERVAL TRAINING METHOD ON INCREASED THE FRONT CRAWL STYLE OF 100 METER-SWIMMING SPEED Heri Pendianto, Tunas Pembangunan Surakarta University	254 - 261
31		262 - 268
32	EDUCATING NOVICE TEACHERS ABOUT TEACHING PERSONAL AND SOCIAL RESPONSIBILITY THROUGH APPRENTICESHIP	
	Herka Maya Jatmika, Yogyakarta State University	269 - 276

33	BUILDING CHARACTER EDUCATION THROUGH PHYSICAL ACTIVITIES (GAMES) Indah Prasetyawati Tri Purnama Sari, Yogyakarta State University	277 - 282
34	Jaka Sunandi, Yogyakarta State University	283 - 292
35	IMPACT OF SPORT PARTICIPATION ON CHARACTER DEVELOPMENT: A MYTH OR REALITY?	
	Joko Purwanto, Yogyakarta State University	293 - 299
36	FIVE-STEP MODEL OF EXERCISE-INDUCED MUSCLE HYPERTROPHY: CONTRIBUTION OF SATELLITE CELLS Kartika Ratna Pertiwi, Yogyakarta State University	300 - 306
37	THE EFFECT OF LEARNING METHOD AND MOTOR EDUCABILITY LEVEL TOWARDS THE SKILL MASTERY OF BASIC TECHNIQUE IN PLAYING SEPAK TAKRAW	
	I Ketut Semarayasa, Ganesha University of Education	307 - 311
38	THEORY OF MULTIPLE INTELLIGENCES APPLICATIONS IN PHYSICAL EDUCATION IN ELEMENTARY SCHOOL	
	Komarudin, Yogyakarta State University	312 - 317
39	BIG BALL GAME WITH KORFBALL Lilik Indriharta, UPN "Veteran" Yogyakarta	318 - 325
40	IMPROVING THE STUDENTS' EMOTIONAL INTELLIGENCE THROUGH THE PHYSICAL EDUCATION	
	Lismadiana, Yogyakarta State University	326 - 329
41	WHEN POSITIVISM PARADIGM BECOMES OVER DOMINANT IN PHYSICAL EDUCATION	
	M. Hamid Anwar, Yogyakarta State University	330 - 333
42	APPLICATION OF AWARENESS TRAINING MODEL TO ENHANCED PSYCHOLOGICAL ASPECT OF VOLLEYBALL PLAYER Nasuka, Semarang State University	334 - 341
	reasura, Semarang State Oniversity	354 - 541
43	PHYSIOLOGICAL AND PSYCHOSOCIAL PROFILES OF FEMALE ATHLETES IN "MASCULINE" SPORT (A DESCRIPTIVE STUDY ON FEMALE ATHLETES PARTICIPATING IN SOCCER, TARUNG DRAJAT AND BOXING)	
	Nina Sutresna, Indonesia University of Education	342 - 347
44	THERAPEUTIC MODALITIES IN RECOVERY PHASE TO ENHANCE ATHLETIC PERFORMANCE	
	Novita Intan Arovah, Yogyakarta State University	348 - 354

	45 PARTICIPATION MOTIVE IN PHYSICAL ACTIVITIES	
	Nur Indri Rahayu, Indonesia University of Education	255 200
		355 - 362
	46 NUTRITION FOR MAXIMAL PERFORMANCE	
	Pipit Pitriani, Indonesia University of Education	363 - 368
•	47 EXERCISE AND NUTRITION INTAKE TO IMPROVE SPORT PERFORMANCE OF DIABETIC ATHLETE	
	Putu Adi Suputra, Ganesha University of Education	369 - 375
4	8 THE SUCCESS FACTORS OF SWIMMING COACH	
	R. Agung Purwandono Saleh, UPN "VETERAN" Yogyakarta	270 201
		376 - 381
4	9 MAPPING OF PHYSICAL EDUCATION TEACHERS BASED ON THE NUMBER OF	
	ELEMENTARY SCHOOL STUDENTS IN BANYUMAS REGENCY	
	R. Sunardianta, Yogyakarta State University	382 - 387
5		
0	SELECTION SPORT PERFORMANCE	
	Rachmah Laksmi Ambardini, Yogyakarta State University	388 - 393
5	IMPROVING LEARNING IN PHYSICAL EDUCATION FOR LOWER GRADE ELEMENTARY	
	STUDENTS AT SDN CATURTUNGGAL III, YOGYAKARTA USING TEACHING GAMES	
	FOR UNDERSTANDING (TGFU).	
	Saryono, Yogyakarta State University	394 - 404
		354 - 404
52	BLOOD GLUCOSE AS A PRIMARY ENERGY IN VOLLEYBALL MATCH AFTER USING	
	POINT RALLY SYSTEM	
	Sebastianus Pranatahadi, Yogyakarta State University	405 - 413
53	DEVELOPMENT OF MODEL LOCAL GENIUS IN KINESIOLOGY COURSES	
	Sigit Nugroho, Yogyakarta State University	
	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	414 - 420
54	ENHANCING INCOME GENERATE OF BANTUL DISTRICT CITIZENS POST	
	EARTHQUAKE THROUGH LIFESKILL EDUCATION	
	Siswantoyo, Yogyakarta State University	421 - 426
55		421 - 420
55	META ANALYSIS OF THE IMPLEMENTATION OF MOSSTON TEACHING STYLE AND	
	METZLER INSTRUCTIONAL MODEL	
	Soni Nopembri, Yogyakarta State University	427 - 431
57	IMPROVING INSTRINSIC MOTIVATION TO STRIVE ACHIEVEMENT IN HOCKEY	
	Sri Mawarti, Yogyakarta State University	
		432 - 436
58	SPORT TO FORMING THE CHARACTERS: FACT OR MYTH	
	Sri Winarni and Tri Ani Hastuti, Yogyakarta State University	437 - 444
		. O. John

59	LEARN TO RUN WITH THE MOTION OF PLAY ELEMENTARY SCHOOL STUDENTS	
	Sriawan, Yogyakarta State University	445 - 451
60	SERVICE MANAGEMENT OF SWIMMING POOL FACILITY IN SPORT SCIENCE	
	FACULTY OF YOGYAKARTA STATE UNIVERSITY (YSU)	
	Subagyo and Miswanto, Yogyakarta State University	452 - 458
61	KASRONBOL: NEW PERSPECTIVE IN TEACHING GAMES	
	Sudardiyono, Yogyakarta State University	459 - 464
62	THE SIGNIFICANT RELATION BETWEEN PHYSICAL FITNESS AND BODY FAT	
	PERCENTAGE AMONG AEROBIC GYM MEMBER	
	Sukirno, Semarang State University	465 - 470
63	CONFLICT MANAGEMENT PROFESSIONAL COMPETITION FOOTBALL OF INDONESIA	
	Sulistiyono, Yogyakarta State University	471 - 478
64	MAPPING AND DEVELOPMENT OPPORTUNITIES OF INSTITUTIONAL COOPERATION	
	OF HEALTH AND RECREATION EDUCATION DEPARTMENT WITH RELATED	
	INSTITUTIONS	
	Sumarjo,M.Kes, Yogyakarta State University	479 - 486
65	PROBLEMS OF WOMEN IN SPORTS ACHIEVEMENT	
	Sumintarsih, UPN "Veteran" Yogyakarta	487 - 493
66	KINESTHETIC SENSITIVITY IN PROGRESS JUMP SERVE ON VOLLEYBALL	
	Syarif Hidayat, Ganesha University of Education	494 - 500
67	BASKET BALL GAME DEVELOPMENT MODEL TO IMPROVE STUDENTS INTERESTED	
	IN LEARNING HEALTH SPORT AND PHYSICAL EDUCATION IN ELEMENTARY SCHOOL	
	Tantra Sandey Paramitha, Indonesia University of Education	501 - 514
68	THE BASKETBALL EFFECTIVENESS SHOOT THROUGH LAY UP SHOOT AND DIRECT	
	SHOOT TO THE RING-BOARD ON FEMALE STUDENT PHYSICAL EDUCATION, HEALTH,	
	AND RECREATION IN ACADEMIC YEAR 2009/2010 FACULTY OF SPORT SCIENCE	
	YOGYAKARTA STATE UNIVERSITY	
	Tri Ani Hastuti, Yogyakarta State University	515 - 521
69	COPING IN SPORT	
	Wasti Danardani, Universitas Pendidikan Ganesha	522 - 526
70	HYPERBARIC OXYGEN AND LACTATE REMOVAL	
	Widiyanto, Yogyakarta State University	527 - 532

71	THE DIFFERENCE OF EFFECTS OF LEARNING APPROACH AND EYE-HAND	
	COORDINATION TO THE BASKETBALL FREE THROW RESULT (AN EXPERIMENTAL	
	STUDY IN PRACTICE DRILL AND PLAY GAME OF MALE STUDENTS OF SPORT AND HEALTH	
	EDUCATION OF TEACHING AND LEARNING FACULTY OF TUNAS PEMBANGUNAN	
	SURAKARTA UNIVERSITY)	
	Wisnu Mahardika, Tunas Pembangunan Surakarta University	533 - 540
72	BOW TRAINING TO IMPROVE SKILLS ARCHERY	
	Yudik Prasetyo, Yogyakarta State University	541 - 544
73	HANDBALL SPORT EDUCATION LEARNING MODEL	
	Yudanto, Yogyakarta State University	545 - 553

GROWTH AND HEIGHT PREDICTION AS A BASIC ACHIEVEMENTS SINCE EARLY AGE

By: Jaka Sunardi Yogyakarta State University

ABSTRACT

This paper aims to reveal the importance of understanding and prediction tumbuhkembang height as the capital of achievement from an early age. achievement can not be obtained within a relatively short time. identification of giftedness will also need to be understood by parents, coaches and sports coaches. development of the child become one of central concern to drive up to the level of achievement. in a particular sport requires a high importance weight. related matter, the actual height can be known by parents from an early age. besides this, there are things that are also important to know the characteristics of giftedness and age stages begin practicing until the age of achievement. if it is known early, it will appear more athletic talent and potential.

Keywords: growth and development, height, talent, age achievement

INTRODUCTION

The concept of sports coaching done from an early age. The phenomenon of the field often appears that performance in sports for most people say life is not promising for the future well-being. Meanwhile, to become the champion takes years to prepare. When we see the development of sports achievements abroad, it can be said that the champion sport can be likened to the world's leading artists, and even transfers from one club to another club to reach billions of rupiah.

Starting from this, we would need to do a reflection and a thorough evaluation. There is a saying that men in corpore Sano who understood that in a healthy body there is also a strong soul. Mental strength means a person who has character and fingers herself. To improve the mental strength required support good physical health. Physical for the better should be the optimization of physiological performance. That children have a high fitness level, the sport activity to be one alternative solution.

From the series description, indirectly also appear giftedness of these children. For more visible for giftedness is then necessary to increase and supervision related to child growth. Child's growth will also contribute to the sport that will digelutinya. Exemplified that in sports or basketball bolavoli required height is high enough. Actually, the maximum height was also predictable. Moreover, the jkuga need to know how we know the characteristics of children who have talent. And for clearer direction from the exercise developmentally age, entry age specification and age of sports achievement will be discussed in the study as follows.

DISCUSSION

Before long we talk about talent scouting, will be more concrete if we know little about child development first. Development of the child has a level of periodicity. Many references that reveal this problem. Here are the characteristic tendency of development of the child under a certain age period (adapted from Willis, Benjamin C, 1966; Harsono, 1969; Harsono, 1988; Kreamer, William J and Fleck, Steven J, 1991; and results temukarya Affairs, 1991). Growth period can be divided in age groups 5-8 years, 9-11 years, 12-13 years, 13-14 years and 14-16 years, who are described as follows below.

Age period 5-8 years

- a. slow bone growth
- b. easily occur abnormality posture
- c. motor coordination is still / look ugly / poor, disorganized
- d. very active, playing through fatigue, attention span / concentration narrow
- e. dramatic, imaginative, imitative, sensitive to sounds and rhythmic motion.
- f. Creative, inquisitive (department / curiosity, curious). Glad to investigate, learn through activity.
- g. Self-centered, happy to form small groups, men and women have similar interests.
- h. Seeking approval from adults (parents, teachers, brothers and others).
- i. Easily excited by praise, but easily upset by criticism.

2. Age period 9-11 years

- a. in a period of steady growth (steady), the muscles grow faster and require exercise, poor posture tends, therefore, required body shaping exercises.
- b. Full of energy, but tire easily
- c. Interest arises for good in a certain physical skill and games organized, but not yet ready to understand the complicated regulations, renytang attention longer
- d. Glad / dare challenge the activities of a rather harsh (rough)
- e. More fun hanging out with opponents like and peer
- f. Enjoys dramatic activity, creative, imaginative and rhythmic
- g. Enthusiasm for the achievement of individual, competitive, have idol
- h. This is a good time, for mendiudik morals and good social behavior
- i. Formed groups, seeking approval of the group.

3. Age period 12-13 years

- a. entering a period of transition from child to pradewasa; women are usually more mature (mature) than men, but men have the endurance and strength more.
- b. Tunbuh rapid growth, but less regular, frequent mentebabkan body balance is disturbed, because the movements tend to be rigid / ugly (awkward), can be practicing until fatigue
- c. More concerned with the success of group / team, rather than individuals; more pleasure from the game and pertandinganyang using the official rules and more organized; want to be recognized and accepted as a member of the group
- The existence of interest in activities that can enhance the ability and skills; start of interest to physical exercise
- e. Glad to participate in active recreational activities; need adabimbingan and supervision in her social with the opposite sex
- f. Self-awareness began to grow, so too emotional, though still inadequately controlled / restrained; looking for adult approval
- g. Care about democratic procedures and group planning (planning team / group); increasingly less able to accept the authority and autocratic attitude of others.

4. Age period 13-14 years

- a. rapid body growth is still / still continue, women are generally taller and heavier than in males.
- b. The muscles begin to look to grow, but coordination is generally still not good movement
- Start da sexual tension; increasingly growing interest in physical activity; happy to appearance; glad to experiment; creative

- d. Prioritize activities of groups (gangs), rather than individual; loyalty to the group stand out.
- e. This is the period, in which the child is difficult to adjust to the surrounding environment (social adjustment); men and women are different interests.
- f. Less stable in solidarity; to have an idol, such as teachers or friends who are older, emotional change; want to be free / independent, tidakmau dictated / governed.

5. Age period 14-16 years

- a. Tend to approach biological maturity, physical growth is rapid, especially men.
- b. Improved motor coordination, especially women; able to participate in activities that require skill / skill.
- c. The more / more interested in other forms of active recreation; prefer male team sport, women are also menyenagi team sport, but nascent interest in individual activities.
- d. Want to have a healthy and attractive body (attractive); fear losing that status, due to the growing body of less than perfect or less attractive, a man wants to be strong and sturdy.
- e. Because at this age men and women happy group, so often formed gangs (groups); want the recognition (recognition) of the group.
- f. Start da attention (interest) to the opposite sex (other sex).
- g. Start there is interest in the activities of aesthetic and intellectual, creative, fun experimenting (trying), particularly in music and tari-menari/dansa.
 - From the above explanation of the concept of growth and development, finally emerged sebua question, how to get to know the maximum height prediction of these children. For more details about how to know the height prediction will be described as follows.

PREDICTION OF HEIGHT BODY

In certain sports, height is a critical element for achievement. Who benefit from sports such as rowing height, jumping, starting and throwing in athletics, volleyball, basketball and others. Measurement height definitive prediction can be done in several ways is by using the formula Havlicek (1977), Sramkova and colleagues (1978) by measuring the child's height, which is in children aged 5-17 years) and chronological age. Both ways will be described below.

1. Definitive prediction of a child's height (formula Havlicek (1977) in Siswantoyo (2010).

2

2

female = father's height x 0.923) + mother's height

2

2

Example 1:

Male child's name: Werkudara

High father: 172 cm; High mother: 156 cm

Enter the formula = $172 + 156 \times 1.08$

2

= 354.24

2

= 177.12 cm

So predictions Werkudara definitive height: 177.12 cm

Example 2:

Girl Names: Hernandes

High father: 172 cm; High mother: 168 cm

Enter the formula = $172 \times 0923 + 156$

2

= 314 756

2

= 157.37 cm

So predictions Heroine definitive height: 157.37 cm

A. Definitive prediction for the child's height According male Sramkova, 1978)

AG E	5	6	7	8	9	10	11	12	13	14	15	16	17	18
ТВ						1	 	<u> </u>	1.0	1.7	10	10	- ''	10
121	189. 1	181. 7	175. 2	170. 4	165. 8	161.	158.							
122	190. 3	182. 8	176. 3	171. 3	166. 6	162. 5	159. 5							
123	191.	183. 3	177. 5	172.	167. 5	163.	160.	158. 9						
124	192. 5	184.	178. 7	173.	168.	164.	161.	159. 6						
125	193.	185.	179. 9	173. 9	169.	165.	161.	160.						
126	194.	186.	181.	174.	170.	165.	162.	161.						
127	195.	187.	182.	175.	171.	166.	163. 5	161.						
128	197.	188.	183. 5	176. 6	171.	167.	164.	162.	162. 5					
129	198.	188.	184.	177.	172.	168.	165.	163.	163.					_
130	199.	191. 0	185. 8	178. 4	173.	169.	165.	163.	163.				-	
131		192.	187.	179.	174. 5	170.	9 166.	164.	164.			\dashv	+	_
132		193.	188.	180.	175. 4	171. 0	167.	165.	164.	162.		-+	+	
133		194.	189.	181.	176. 3	171.	5 168. 3	1 165. 8	165. 2	163.			+	
134		195.	190.	181.	177.	172. 7	169.	166.	165.	163. 7	-			
135		196.	191.	182.	178. 0	173. 6	169.	167.	166.	164.	\neg	_		
136			192. 9	183.	178. 9	174. 4	170. 7	167. 9	166.	164.				
137			194.	184.	179. 8	175. 3	171. 5	168. 6	167.	165.				

138	8		195.	185.	180.	176.	172.	169.			. [I	1	1
139	T		196.	186.	181.	177.	173.	170.	168	. 166.	+	+-	++	+-
138	+		197.	187.	182.	177.	173.	170.	4	1				
140	1		7	2	4	8	9	7	168	. 166. 5	159.			
141			198. 9	188. 1	183.	178. 7	174. 7	171.						
142	2		200.	189.	184.	179. 6	175. 5	172.		167.	161.			+
143			201.	189.	185.	180.	176.	172.	170.	167.	161.	+-	++	+
140	+		202.	190.	185.	181.	177.	173.	171.	9 168.	6	454	+-	-
144	4		4	8	9	3	1	5	0	4	162. 2	154.		
145	1		203. 6	191. 6	186. 8	182.	177. 9	174.	171. 5	168. 9	162.	155. 7		
146				192. 5	187. 6	183.	178. 7	174. 9	172.	169.	163.	156.		1
147	\top			193. 4	188. 5	183.	179. 5	175.	172.		164.	157.		+
148	T			194.	189.	184.	180.	176.	173.	170.	164.	158.	+	+
140	+	_	+	3 195.	190.	7 185.	181.	176.	173.	170.	6	0		-
149	+		-	2	3	5	1	9	7	7	165. 2	158. 7		
150	\perp			196. 1	191. 1	186. 4	181. 9	177. 6	174. 2	171. 2	165.	159. 5	154. 9	
151					192. 0	187. 2	182. 7	178. 9	174. 7	171.	166.	160.	155.	
152					192.	188.	183. 5	179. 0	175.	172.	167.	161.	156.	
153	T				193.	188.	184.	179.	175.	172.	167.	161.	157.	153.
154	T				194.	189.	185.	180.	176.	173.	168.	162.	158.	154.
V-00-04	T		\vdash		6 195.	8 190.	185.	181.	178.	173.	168.	5 163.	159.	4 155.
155	\vdash	+	+	_	5	7 191.	9 186.	181.	177.	5 174.	7 169.	3 164.	3 160.	4 156.
156	\vdash	_	\vdash			5 192.	7 187.	8 182.	4	0	3	0	2	4
157	L	+-		_		4	5	5	177. 9	174. 4	169. 9	164. 8	161. 0	157. 4
158	L					193. 2	188. 3	183. 2	178. 4	174. 9	170. 5	165. 5	161. 9	158. 4
159						194. 4	189. 1	183. 9	179. 0	175. 3	171. 1	166. 3	162. 8	159. 4
160						194.	189.	184.	179. 5	175. 8	171.	167.	163.	160.
161							190.	185.	180.	176.	172.	167.	164.	161.
				\neg	_	\neg	191.	186.	180.	3 176.	3 172.	8 168.	6 165.	162.
162	_	+-	-	-+	-	\rightarrow	5 192.	186.	6 181.	7 177.	9 173.	5 169.	4	4
163	_	-	-				3	7	1	2	5	3	166. 3	163. 4
164							193. 1	187. 4	181. 6	177. 7	174.	170. 1	167. 2	164. 4
165							193.	188.	182.	178. 1	174.	170. 8	168.	165. 4
166								188.	182.	178. 6	175. 2	171. 6	169.	166.
167								189.	183.	179.	175.	172.	169.	167.
168					\neg	\neg	\neg	190.	183.	179.	176.	173.	8 170.	168.
169					_	\neg	\neg	190.	184.	5 180.	177.	173.	7 171.	169.
		+-		_	_	+		191.	3 184.	180.	177.	174.	6 172.	170.
170		+	-	+	-	-	-	5 192.	8 185.	5 180.	6 178.	6 175.	5 173.	171.
171								2	3	9	2	4	3	5

172		192.	185.	181.	178.	176.	174.	172
		193.	186.	181.	179.	176.	175.	173
173		6	4	8	4	9	1	5
		194.	186.	182.	180.	177.	176.	174
174		3	9	3	0	6	0	5
		195.	187.	182.	180.	178.	176.	175
175		0	5	8	6	4	9	5
			188.	183.	181.	179.	177.	176
176			0	2	2	1	7	5
			188.	183.	181.	179.	178.	177
177			5	7	7	9	6	5
			189.	184.	182.	180.	179.	178
178			1	2	3	6	5	5
			189.	184.	182.	181.	180.	179
179			6	6	9	4	4	5
			190.	185.	183.	182.	181.	180
180			1	1	5	2	3	5
			190.	185.	184.	182.	182.	181
181			7	6	1	9	1	5
			191.	186.	184.	183.	183.	182
182			2	0	7	7	0	5
			191.	186.	185.	184.	183.	183
183			7	5	3	4	9	5
			192.	186.	185.	185.	184.	184
184			3	9	9	2	8	5
			192.	187.	186.	185.	185.	185
185			8	4	5	9	7	5
				187.	187.	186.	186.	186
186				8	1	7	5	5
				188.	187.	187.	187.	187
187				3	7	4	4	6
				188.	188.	188.	188.	188
188	 	-		8	2	2	3	6
						189.	189.	189.
189	 	-				3	2	6
	1 1	1 1						190.
190	 	-						6
	1 1							191.
191		-						6
192								192.
102	 	-					_	6
193								193.
100	 	+					_	6
194		1 1						194.
-	 	1				-		6
195					- 1	- 1		195.
-	 	 					-	6
196				- 1				196.
100	 	 					_	6
97		1 1	- 1			- 1		197.

B. Definitive prediction for the child's height Women According to Sramkova, (1978) in Siswantoyo (2009)

AG E	5	6	7	8	9	10	11	12	13	14	15	16	17
ТВ													
121	180. 6	171. 9	163. 8	157. 3	151. 5	150. 2	149. 4						
122	182.	173.	165.	158.	152. 6	151.	150.						
123	183.	174.	166.	159.	153.	151.	150.	147.					
	184.	175.	167.	160.	154.	152.	151.	148.	_	1	_	+	
124	185.	176.	7 169.	161.	8 155.	153.	152.	149.	-	-	-	-	_
125	9 187.	9 178.	170.	9 163.	9 157.	5 154.	152.	1		_	_		_
126	2	1	3	1	0	4	8	149. 7					
127	188.	179. 3	171. 6	164. 3	158. 1	155. 2	153. 4	150. 4					
128	189. 9	180. 6	173. 0	165. 4	159. 2	156.	154.	151.					
129	191.	181.	174.	166.	160.	156.	154.	151.	<u> </u>				
	192.	183.	3 175.	167.	3 161.	9 157.	155.	6 152.		-	+-		+-
130	5	184.	6 176.	168.	162.	8 158.	156.	152.	143.9		-	-	-
131		3	9 178.	9	5	6	1	9	144.7				
132		185. 6	2	170. 1	163. 6	159. 5	156. 8	153. 5	145.5		-		
133		186. 8	179. 5	171. 3	164. 7	160. 3	157. 5	154. 1	146.3				
134		188. 0	180. 8	172. 4	165. 8	161. 2	158. 1	154. 8	147.1				
		189.	182.	173.	166.	162.	158.	155.		139.			
135		190.	183.	6 174.	9 167.	162.	8 159.	156.	147.9	140.	_		
136		5	184.	8 176.	9 169.	9 163.	5 160.	156.	148.7	6 141.		-	
137			7	0	0	7	1	6	149.5	6			
138			186. 0	177. 1	170. 1	164. 6	160. 8	157. 3	150.3	142. 6			
139			187. 3	178. 3	171. 2	165. 4	161. 5	157. 9	151.1	143. 6			
140			188. 6	179. 5	172. 3	166. 3	162. 1	158. 5	151.9	144. 5	141. 5		
141			189. 9	180. 6	173. 4	167. 1	162. 8	159. 2	152.7	145. 5	142. 5		
			191.	181.	174.	168.	163.	159.		146.	143.		
142			192.	183.	5 175.	168.	5 164.	160.	153.5	5 147.	144.	143.	
143			5 193.	0 184.	6 176.	8 169.	164.	161.	154.3	5 148.	5 145.	144.	
144			9	1	7	7	8	1	155.1	5	5	6	445
145			195. 2	185. 3	177. 8	170. 5	165. 5	161. 7	155.9	149.	146. 5	145. 6	145. 2
146				186. 5	178. 9	171. 4	166. 2	162. 3	156.6	150. 4	147. 5	146. 6	146.
147				187. 6	180. 0	172. 2	166. 8	162. 9	157.4	151. 4	148. 5	147.	147.
148				188.	181.	173. 0	167. 5	163. 6	158.2	152.	149. 5	148.	148.
149	\neg	\neg		190.	182.	173.	168.	164.		153.	150.	149.	149.
	_	_		191.	183.	9 174.	168.	164.	159.0	154.	5 151.	7 150.	2 150.
150	-	-	-	1	3 184.	7 175.	8 169.	8 165.	159.8	4 155.	5 152.	7 151.	2 151.
151					4	6	5	5	160.6	3	5	7	3

152	.	1	1	1	185.5	176.4	1,700	1 400 4	1	1	1	1	1
153		\vdash	+		186.5						153.5		
154		+	+	-		177.3	170.9	166.7	162.2	157.3			
155		_	+	+	187.6	178.1	171.5	167.3	163.0	158.3	155.5		
156			+	+	188.7	179.0	172.2	168.0	163.8	159.3	156.5		
157			+	1		179.8	172.9	168.6	164.6	160.2	157.5	156.8	156.3
		_	+	+		180.7	173.5	169.2	165.4	161.2	158.5	157.8	157.3
158		-	+	+		181.5	174.2	169.9	166.2	162.2	159.5	158.8	158.3
159			+			182.4	174.9	170.5	167.0	163.2	160.5	159.9	159.3
160		-	+	+ +		183.2	175.5	171.1	167.8	164.2	161.5	160.9	160.3
161		-	+	+		184.1	176.2	171.7	168.6	165.1	162.5	161.9	161.3
162		-	+	+ +	_	184.9	176.9	172.4	169.4	166.1	163.5	162.9	162.3
163		-	+	+		185.8	177.5	173.0	170.1	167.1	164.5	163.9	163.3
164			-	+		186.6	178.2	173.6	170.9	168.1	165.5	164.9	164.3
165	+		-	+		187.5	178.9	174.3	171.7	169.1	166.5	166.0	165.3
166	+	_	-	+			179.6	174.9	172.5	170.0	167.5	167.0	166.3
167	-		-	+			180.2	175.5	173.3	171.0	168.5	168.0	167.4
168			-	+			180.9	176.1	174.1	172.0	169.5	169.0	168.4
169	\vdash		-	+			181.6	176.8	174.9	173.0	170.5	170.0	169.4
170			-	+-+			182.2	177.4	175.7	174.0	171.5	171.0	170.4
171	\vdash	_		+				178.0	176.5	175.0	172.5	172.1	171.4
172	\vdash		_	\perp				178.7	177.3	175.9	173.5	173.1	172.4
173								179.3	178.1	176.9	174.6	174. i	173.4
174	-		_	-				179.9	178.9	177.9	175.6	175.1	174.4
175	\vdash		_	\vdash				180.6	179.7	178.9	176.6	176.1	175.4
176				\vdash			-		180.5	179.9	177.6	177.1	176.4
177	\vdash			\vdash					181.3	180.8	178.6	178.2	177.4
178				-					182.1	181.8	179.6	179.2	178.4
179	\vdash			\perp						182.8	180.6	180.2	179.4
180										183.8	181.6	181.2	180.4
181	<u> </u>										182.6	182.2	181.4
182											183.6	183.2	182.4
183											184.6	184.3	183.4
184											185.6	185.3	184.5
185											186.6	186.3	185.5
186												187.3	186.5
187												188.3	187.5
188												189.3	188.5
189												190.4	189.5
190												191.4	190.5

From the description above, can be used to help direct the child's giftedness. According to Bloom (Reigner et al., 1993) described by KONI (2000) sports career of a gifted child is divided into three stages: early stage, developing stage and the perfect stage. In Handbook of research on sport pshycology (Singer, Murphey, Tennant, 1993) described the stages of Bloom's career model that discusses the characteristics of gifted children and their coaches and parents. More details, see the table below.

Table: Model Bloom about the characteristics of gifted children

Performance (Athletes / Child)	TAHAPAN KARIR				
	AWAL Happy, happy, excitement, feel special	BERKEMBANG	SEMPURNA Obsession, is responsible		
		"mad-crazy", dedication			
Mentor (Coach)	friendly, cheerful, loving, strong process orientation	assertive, respect, skill, provide a positive challenge	Feared / respected, to bring success, bound by emotion		
Parents	Sharing the joy and spirit, supportive, positive	Willing to sacrifice (including financial), limiting the child's activity	CHOLOH		

Modified from: Handbook of research on sport pshychology (Singer, Murphey, Tennant, 1993)

By knowing the characteristics of gifted children are the most will facilitate the next step in directing the child's potential in accordance with keberbakatannya. In accordance with the stages of growth and development, the child who has talent in accordance with his age will go in which position and what the sport. To more clearly examine the corresponding table reference age and following sports.

REFERENCE AGE CHILD BEGINS TO EXERCISE, SPECIFICATIONS AND ACHIEVE PEAK PERFORMANCE

In accordance with the concept of physical education lessons always started with a low difficulty level to a higher or from the easier to the more difficult. It is also a kind of similarity in age distribution started to exercise, specifications and ultimate achievement. It would be more detail can be seen in the following table.

Table: Overview of Development of Age Related to the Development of Ability at Each Branch Sports

No	SPORT	exercise Starting	Age start specifications	Age achievement
	Archery	12-14	16-18	23-30
	Athletics			20 00
	 Run a short distance 	10-12	14-16	22-26
	 middle distance 	13-14	16-17	22-26
	 Running distance 	14-16	17-19	25-28
i ii	 High Jump 	12-14	16-18	22-25
	 Jump far 	12-14	17-19	23-26
	 Jump three 	12-14	17-19	23-26
	Throw	14-15	17-19	23-27
	Badminton	10-12	14-16	20-25
	Baseball	10-12	15-16	22-28
	Basketball	10-12	14-16	22-28
_	Boxing	13-15	16-17	22-26
_	Canoeing	12-14	15-17	22-26
_	Handball	10-12	14-14	22-26
_	Bicycles	12-15	16-18	22-28
	Diving			
- 1	 woman 	6-8	9-11	14-18
\rightarrow	• man	8-10	11-13	18-22
_	Fencing	10-12	14-16	20-25
\rightarrow	Field Hockey	11-13	14-16	20-25
_	Skating	7-9	11-13	18-25

Calisthenics			
- Woman	6-8	9-10	14-18
man	8-9	14-15	22-25
Judo	8-10	15-16	22-26
Dasa contest	11-13	14-16	21-25
Rowing	11-14	16-18	22-25
Layar	10-12	14-16	22-30
Shooting	12-15	17-18	24-30
Football	10-12	14-16	22-26
Squash	10-12	15-17	23-27
Swimming **			20-21
woman	7-9	11-13	18-22
• man	7-8	13-15	20-24
Tenis meja	8-9	13-14	22-25
Tennis			22.20
 Woman 	7-8	11-13	17-25
• man	7-8	12-14	22-27
Volleyball	10-12	15-16	22-26
Water Polo	10-12	16-17	23-26
Weightlifting	14-15	17-18	23-27
Wrestling	11-13	17-19	24-27

Description: ** In the pool stages of starting exercise can be performed at the age of 3-7 years. Preview age is not something absolute, so that when small deviations occur between 1-2 years can only happen (Garuda Gold, 2000).

By doing intensive assistance related to development of the child and recognize the characteristics of giftedness of children who later provided facilitation special services for gifted children, the achievement would be the best performance can be expected. To further support the achievement tercapaianya

CONCLUSION

Achieving peak performance can not be achieved in an instant. In accordance with the phases of coaching sports, needs to be done since the age of the children. Inside there is a strong body of a healthy soul, so that the values of physical education needs to be invested at an early age. Efforts to select athletes who really potential in each sport requires a touch of sport science and technology, which among others, by following the development of the child, predicted height, coaching programs are targeted, structured and programmed. In order to obtain a child who has talent, it is necessary to understanding karakyeristik gifted children. Starting from this prediction, performance will be obtained by following the stages of development achievements from the age of starting practice, starting age and the age specification sport began performing in different sports they do. For long-term collaborative development is necessary between sport and physical education health education track with sports clubs or the other.

REFERENCES

Deborah Hoare. 1999. Talent Identification: Australian-Indonesian Sport Program. Surakarta: February 1999 Affairs Office. 1998. Sports talent scouting guide. London: Office of the Minister of Youth and Sports.

RN.Singer, M. Murphey & L.K. Tennant (eds.): Hndbook of Research on Sport Pshychology. Newyork; Macmillan. Koni Centre, (2000). GARUDA EMAS National Movement 1997-2007. Jakarta.

Arnot RB & CL Gaines, 1986). Talent Sport. Penguin Book. Newzealand.

Corbin, C. B. (1980). A Textbook of Motor Development (2nd ed.). Iowa: Wm. C. Brown Company Publishers. Ministry of Education. (2007). Act No. 20, 2003, on National Education System.

Jean Piaget. (1983). "Piaget's theory". In P. Mussen (ed). Handbook of Child Psychology. 4th edition. Vol. 1. New York: Wiley.

