

Effect of Specified Training With Sign Language and Vibrator Aid's on Selected Skills in Handball Among Deaf-And-Dumb College Students

KEYWORDS

sign language, vibrator training, handball and passing and throwing

R.SIGAMANI	Dr.SUGUMAR.C
Physical Training Instructor, Presidency College, Chennai	Deputy Director of Physical Education, Gandhigram Rural Institute - Deemed University, Gandhigram, Dindigul

ABSTRACT The purpose of the study was to find out the effect of specified training with sign language and vibrator aid's on selected skills in handball among deaf-and-dumb College students. In this study forty five male students were randomly selected from Presidency College, Chennai and divided into three groups as two experimental and control groups. Data were collected from each subject before and after the training. The collected data were statistically analysed by using dependent 't'test and analysis of covariance (ANCOVA). It was found that there was a significant improvement on passing and throwing performance of experimental groups when compared with the control group.

Introduction

Recent education census report says, "Among the 9 percent of handicapped people in India, 80 to 90 percent people are studious to promote themselves in education and social environment. There is a massive enrolment of handicapped students every year and the strength is steadily increasing. For example, Among the 69 government colleges of Tamilnadu, around 900 to 950 handicapped students enrolled their admission and 150 to 175 handicapped members of faculty working for the benefit of their fraternity.

Students with difficulties, curriculum for deaf-and-dumb people are entirely different. Because other students with difficulties can speak and hear which cover 80 percent of teaching and learning process. But for this people, sign language and inter personal methods such as touch and display can alone be used. Higher education is a concept which shapes the overall personality of a student through extra-curricular activities. Among the extra-curricular activities there are many varieties of events to channelize their positive energy and get shaped as a social well-being. The possible college level extra-curricular activities are, sports and games (Track events and Individual events), National Cadet Corps, National Service Scheme, Rotaract Club, Red Ribbon Club, Green Club for Environment cleanliness and Youth Red Cross.

For instructing snowboarders during the ride, the coach could descend alongside the student to call out instructions. Even so, snowboarders could miss these spoken messages in the noisy environment. Spoken messages could also block environmental audio cues on which snowboarders rely on. Artificial tactile stimuli are an alternative means to give real-time instructions or feedback without these drawbacks. These stimuli can be generated by actuators, such as vibration motors that are sewn into the sportswear. Tactile stimuli have been proposed as application in sports for instructing athletes where to move to, how to move, and when to move (Van, et al., 2006). Their advantage is that they directly stimulate the body, like a coach who guides the student's movements. When the athlete needs only a hint at how to adjust the posture, a tactile stimulus can nudge the body in the right direction. Van Erp et al. 2006, described that tactile

stimuli could signal to athletes where to move to, how to move, and when to move.

Based on the above information, investigator planned to study the effectiveness of Deaf-and-Dumb students' participation in the college sports activities.

Objectives

The following are the specific objectives of this study.

- To findout the effect of vibrator-aid's instruction based specified training on passing and throwing performance in handball among deaf-and-dumb college students.
- 2. To findout the effect of combinaaid's of vibrator and sign language instruction based specified training on passing and throwing performance in handball among deaf-and-dumb college students.
- To findout the best training method to enhance the passing and throwing performance in handball among deaf-anddumb college students.

Methodology

To achieve the purpose of this study, a qualified physician examined 150 deaf-and-dumb male college students were selected from Presidency College, Chennai, Tamilnadu, India, and found out 60 students were 90% hearing impaired out of 60, 90% hearing impaired 45 students were selected at random, their age ranged from 18 to 25 years as per the college records. The selected subjects were divided into two experimental groups and a control group with fifsubjects in (n=20)each. Experimental Group I (VTG=20) underwent vibrator-aid's instruction based specified training, Group II (SVTG=20) derwent combination of vibrator aid's and sign lanquage instruction based specified training, Group III served as control group (CG) for the training period of 12 weeks with five sessions per week. The following passing and throwing variables such as nine meter front throw, dominant hand speed pass and over head pass were measured by using Zinn, 1981, test. The pre test data were collected

two days before the training programme and the posttest data were collected two days after the training programme.

ANALYSIS OF DATA

data collected from the ex perimental group prior and after experimentations on selected variables were statistically examined by 't'test ing dependent and analysis of (ANCOVA) was variance used as a statistical technique. Whenever the 'F' ratio was found to be significant, the Scheffe's test was used as a hoc test to determine which of the paired means differed significantly. In all the cases to test the significance, 0 .05 level of confidence was used.

TABLE I
SUMMARY OF MEAN STANDARD DEVIA TION AND
DEPENDENT 't' TEST FOR THE PRE POST AND ADJUSTED POST TESTS ON SELECTED VARIABLES OF EXPERIMENTAL AND CONTROL GROUPS

Variables			VTG	SVTG	CG
9mts Front Throw In Points	Pre test	Mean	10.867	11.267	11.400
		SD	1.642	1.486	0.737
	Post test	Mean	15.000	17.200	11.933
	T OST TOST	SD	2.236	2.484	1.033
	't' test		7.923*	12.191*	1.069
Dominant Hand Speed Pass In Sec- onds	Pre test	Mean	46.733	46.400	45.933
		SD	1.668	2.261	2.314
	Post test	Mean	44.667	42.467	45.067
	i Ost test	SD	2.193	2.031	2.404
	't' test		11.973*	21.438*	1.179
Over Head Pass In Points	Pre test	Mean	6.400	7.000	6.667
		SD	1.056	1.558	1.291
	Post test	Mean	8.200	10.133	7.133
	i osi lesi	SD	1.146	1.187	1.685
	't' test		7.585*	11.225*	0.201

TABLE II
ANALYSIS OF COVARIANCE ON CRITERION VARIABLES
OF EXPERIMENTAL AND CONTROL GROUPS

AND ADMINISTRAÇÃO DE CARRO O CONTRACTOR CONTRACTOR OF														
Variables	Tests/ Groups		VTG	SVTG	cc	5 0 V	55	đ£	MS	"F" Ratio				
9 mts Front	Adjusted	-	16264		11,745	18	222.829	2	111.414	39.171*				
throw	Post Test	X	15.264	17.125	17.125 11.745	W	116.615	41	2.844					
Dominant	Adiomat			49.496 48.486			В	69,912	2	34.956				
Hand Speed Pass	Adjusted Post Test	X	44.318		w	48.461	41	1.182	29.574*					
Over Head	Adjusted X	χ 8	8.344 9.5		5 mms	5 0.000	0.026	0.000	7.144	В	59.827	2	29.914	20.567*
Pass				9.978 7.144	9.978 7.144	9.978	W	59.633	41	1.454	20.367			

^{*} Significant at .05 level of confidence

(The table value required for 0.05 level of significance with 2, 41 are 3.23) $\,$

TABLE III
SCHEFFE'S TEST ON CRITERION VARIABLES OF
EXPERIMENTAL AND CONTROL GROUPS

Variables	VTG vs SVTG	VTG vs CG	SVTG vs CG	CI
9 meter Front Throw	1.861*	3.518*	5.38*	1.564
Dominant Hand Speed Pass	1.893*	1.1378	3.03*	1.008
Over Head Pass	1.633*	1.200*	2.833*	1.118

^{*}Significant at 0.05 level

Results and Discussion

The results of the study indicate that significant difference exist among the pre, post and adjusted post test means of experimental and control groups on the 9meter front throw, dominant hand speed pass and over head pass among deaf-and- dumb participants. Successful performance in handball is determined by the specific technical-tactical skills (or knowledge of the elements) and by the quality level of basic physical condition or fitness. Successful performance of handball technical-tactical elements depends primarily on the level of the coordination-related abilities and on the strength/power fitness. Certain previous Croatian studies on situation-related motor abilities (Vuleta, Simenc, & Ticic, 1990) make it possible to presume that there are five latent situation-related motor dimensions accuracy, ball handling, motion speed without the ball, motion speed with the ball, ball throwing power. Abdulla and Zidane (2000), recommends that special training programme improve the Volleyball skill among the deaf-and-dumb students. Zozo and Hassan (1999), stated that preliminary games led to learn games and improve the basic skills of handball in the deaf-and-dumb and improving the motor capacity associated with these skills.

Galvin, et al., (1993) studied the training program used with the University of Melbourne's multiple-channel electrotactile device is presented to show how these important factors may be addressed, to indicate the flexibility required in a training program, and to provide a general framework on which researchers may base the development of programs for other tactile devices. Spelmezan, 2012, identifies the conditions under which tactile instructions can support athletes in sports training. Alathari and Manatee (2009), study showed that sign language was more effective than lip-reading in learning the skills of throwing the ball from the bottom, and throwing it front bottom to front among deaf and mute. The present study training methods also used the tactile instructions and sign language method during the specified training sessions. In the present investigation, the use of vibrator aid's instruction based specified training and combination of vibrator aid's and sign language instruction based specific training improves the 9meter front throw, dominant hand speed pass and over head passing ability.

Conclusions

The current study focuses on speci fied training with sign language and vibra tor aids on selected skills in handball among deaf-and-dumb college students. The researchers investigated only male handball players, this designed only for Presidency College Students. The present research concluded that vibrator aid's instruction based specified training and combination of vibrator aid's and sign lan-

guage instruction based training improves the passing and throwing skills. At the same time vibrator aid's and sign language instruction based specific training improves the 9meter front throw, dominant hand speed pass and over head pass than the vibrator aid's instruction based specific training.

1. Abdullah and Zidane Y, (2000), "Impact of Special Motor Capacity on Level of Perform for Some Basic Skills in Volleyball for the Deaf and Dumb", unpublished dissertation, Faculty of physical education, University of Tanta, Egypt. | 2. Alathari, Manatee S.L. (2009), "Study of the Impact of Sing and Lip Reading Language Curriculum Methods in Learning Some Basic Skills for Deaf Volleyball Game", Unpublished MPhil, Baghdad University, Iraq., | 3. Galvin KL, Cowan RS, Sarant JZ, Blamey PJ and Clark GM, (1993), "Factors in the Development of a Training Program for use with Tactile Devices", Ear Hear, 14(2), PP.118-27. | 4. Spelmezan D, (2012), "An Investigation into the Use of Tactile Instructions in Snowboarding.. Mobile HCI Proceedings of the 14th international conference on Human-computer Interaction with Mobile Devices and Services, 2, pp.417-426. | 5. Van Erp. J. B. F., Saturday, I., Jansen, C. (2006), "Application of Tactile Displays In Sports: Where To, How And When To Move. Proc. EuroHaptics, PP. 90–95. | 6. Vuleta D, Milano Vic D, Grult I, and Pasic Z, (2006), Relations Between Indicators of Basic Motor Abilities and Results of Goal Throwing Accuracy Tests In Handball, Bulletin of the South Ural State University. Series: Education, health, physical education, 3(58), 2006. | 7. Vuleta, D. Simenc. Z, and Ticic V, (1990), "Metric Characteristics of Tests for Procjenusituaciono - Motor Abilities of Handball Players Middle Ages", In M. Pavlovic (Ed.), Proceedings, 4th Congress of Sport Pedagogues of Yugoslavia; I st International Symposium "Sport of the Young", Ljubljana-Bled, October, 1990 (pp. 603-608). Ljubljana: Faculty of Sport. | 8. Zinn J.L., (1981), "Construction of a Battery of Team Handball Skills Test, Unpublished Master's Thesis, University of Iowa, Iowa City. | 9. Zozo and Hassan MH, (1999), "Effective use of Preliminary Games Programme Proposal to Learn Basic Skills and Improve Some Kinetic Capacities in the Deaf and Dumb Handball", Theories and Applications Journal, Faculty of physical education