ABSTRACT

A Study on Infant Physical Training Program and Method

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The purpose of this study is to investigate and analyze the actual situation of the infant physical training program and method that are currently provided by infant education institutions and to seek the method to improve the physical training for infants.

145 infant physical education teachers of infant education institutions located in Seoul City were selected as objects of this study.

Questionnaires regarding the infant physical training program and method were distributed to these teachers and this investigation was conducted according to self-administration method.

The result of the research are as follows:

1) As regards the general characteristics of teachers, the age of most of them was 30 years or younger. As regards the sex, females were more than males. As regards the education attainments, many of them were college graduates or higher. As regards the career, most of them had three years or less. As regards the majors, majors related to physical training
were the most. As regards the workplace, many were working at private infant education institutions.

2) As regards the facility & circumstance characteristics, most of infant education institutions had exclusive physical education teachers. Most of those teachers were those who majored in physical training. Most of infant education institutions have facility, equipment, tools for physical training activity.

3) As regards the characteristics of physical training program, many are having physical training program. The purpose of the programs was mainly for the physical strength development, character and sociality development of infants. Physical lessons were mainly given in the classroom. Mostly two teachers jointly give the lesson to the class of 21-30 children. Mostly the lesson was provided once a week. The time of one lesson was about 30 minutes.

4) As regards the characteristics of teaching method, most of the lessons were given according to ages and class through direct activities with children. Many teachers were using their teaching schedule, and most of the schedules were monthly ones. Many teachers were giving lessons according to their monthly schedule. The basis for teaching was mostly according to ages and interest of the children. Most of them were using the teaching evaluation. As regards the evaluation of teaching method and the evaluation of learning achievement, most of the teachers were performing these two. As regards the evaluation of physical exercising ability, many were not conducting it. Many were not reflecting the result of their evaluations in their physical education, and not providing the feedback to physical training activities of the children. As regards the effect of physical education, it was shown high on the character formation and sociality cultivation of the children.
ABSTRACT ................................................................................... i

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Gallahue (1982)
2. Թույն

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II. 　

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(head-to-tail-direction) 　
(proximo-distal direction) 　

2) 　

(emotion) 　

- 4 -
Bridges (1931)

3) 3) (sociality)

...
4) Gallahue (1995)

1) 1st - 1111 (reflexive movement phase) :

2) 2nd - 2222 (rudimentary movement phase) :

3) 3rd - 3333 (fundamental movement phase) :

- 6 -
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<01> Marth Watson (1976)

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Marth Watson (1976)
4. 集団の構成

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1) ご質問に答えてください。

① どのようにお住まいの地域で生活を送り、地域の経済や文化に貢献していますか。
② どのような日常生活の手助けが地域のコミュニティに役立っていますか。
③ どのように地域の問題を解決し、地域の皆さんが日常生活を支えていますか。
④ どのように地域の文化を存続させ、地域の子孫に伝えることができますか。

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5. 事例

事例の詳細を以下に示す。

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② 事例の説明
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Cronbach’s α = 0.83.

4. 

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- 21 -
SPSS အတွက် အသုံးပြုပါသည်။

(1) ဖိအဏ္ချ (frequency analysis) အသုံးပြုပါသည်။
(2) ကြောင်းလင့်ခ်ကြောင်း ကို ကျသော ခွင်အုပ် များ ခြေအားနှင့် ခြောက်ချက် ချက်ထည့် ချက်တစ်ချက် တစ်ချက် chi-square test (x²) အသုံးပြုပါသည်။
(3) ခွင်အုပ် ကျသော ခွင်အုပ် များ ခြေအားနှင့် ခြောက်ချက် ချက်ထည့် ချက်တစ်ချက် တစ်ချက် chi-square test (x²) အသုံးပြုပါသည်။
(4) ခွင်အုပ် ကျသော ခွင်အုပ် များ ခြေအားနှင့် ခြောက်ချက် ချက်ထည့် ချက်တစ်ချက် တစ်ချက် (friedman-test) အသုံးပြုပါသည်။
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IV. 145

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p < .001

68(73.9%) 24(26.1%) 16(80.0%) 11(84.6%)

p < .05

1-3 45(48.9%)

p < .05

20(21.7%) 7(53.8%)

58(63.1%)

3(23.1%)

5(23.8%)

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注：年龄按照十岁为一个区间进行统计。
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44(65.7%) ¼þ°íÀִ°ÍÀ¸·Î³ªÅ¸³µÀ¸¸ç 33(49.3%) ¼þ°íÀִ°ÍÀ¸·Î³ªÅ¸³µÀ¸¸ç 1-3] 30(44.8%) ¼þ°íÀִ°ÍÀ¸·Î³ªÅ¸³µÀ¸¸ç.
±³À°°æ·ÂÀº 1-3] 42(62.7%) ¼þ°íÀִ°ÍÀ¸·Î³ªÅ¸³µÀ¸¸ç 13(19.4%) ¼þ°íÀִ°ÍÀ¸·Î³ªÅ¸³µÀ¸¸ç.
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<24> 26-30 54(50.0%)  21-25 41(38.0%)  p < .001

83(76.9%)  25(23.1%)  p < .001

46(42.6%)  35(32.4%)  p < .001

51(47.2%)  12(19.4%)  p < .001

68(62.9%)  12(19.4%)  p < .001

51(47.2%)  12(19.4%)  p < .001

-67-
4) 次のように、各群の結果を示します。

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| 1行  | 25   | 26.9   | 7       | 22.6   | 2      | 25.0  | 7.200 | .515  |
| 1 - 3行 | 41  | 44.1   | 16      | 51.6   | 2      | 25.0  | 7.200 | .515  |
| 3 - 5行 | 13  | 14.0   | 6       | 19.4   | 3      | 37.5  | 7.200 | .515  |
| 5 - 7行 | 7   | 7.5    | 2       | 6.5    |       |       |       |       |
| 7行  | 7    | 7.5    | 1       | 12.5   |       |       |       |       |

| 20行 | 20   | 21.5   | 8       | 25.8   | 1      | 12.5  | 7.355 | .692  |
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| 37   | 39.8 | 14      | 45.2   | 6      | 75.0  |       |       |       |
| 14   | 15.1 | 7       | 22.6   | 2      | 25.0  | 8.709 | .560  |
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|       | 93   | 70.5   | 31      | 23.5   | 8      | 6.1   |       |       |

- 68 -
<25> 69(74.2%)  41(44.1%)  26-30 26(28.0%)  1-3 41(44.1%)  44(47.8%)  1 25(26.9%)  2630

±³À°°æ·ÂÀǰæ¿ì 204 307 ±³À°°ü·ÃÀü°øÀÚ 56(60.3%)  37(39.8%)  1-3 41(44.1%)  1 25(26.9%)  2630

À§ÀǰËÁõ°á°ú¿¬±¸´ë»óÀÚÀÇÀϹÝÀûƯ¼º°úÁöµµ¾È³»¿ë±âÁذú´ÂÀ¯ÀÇÇÑ

Áöµµ¾ÈÀº¿¬·Éº°·Î°¡À帹ÀÌÀÛ¼ºÇϰíÀִ°ÍÀ¸·Î³ªÅ¸³µÀ¸³ªÀ¯¾ÆµéÀÇ

¿Ö³Ä Çϸ鰰Àº¿¬·ÉÀÇÀ¯¾ÆµéÀ̶óÇÒÁö¶óµµ°³ÀÎÀÇÆ¯¼º¿¡µû¶ó½Åü¹ß´ÞÀÇÁ¤µµ
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8) The following table shows the distribution of certain characteristics across different categories with observed frequencies (N) and percentages (%), along with Pearson's chi-squared ($\chi^2$) and p-values:

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| Total    | 102| 70.3| 43 | 29.7||

**Note:** The '*' indicates a statistically significant result.
47(46.1%) 71(69.6%) 47(46.1%)

42(41.2%) 46(45.1%)

1-3 46(45.1%) 6(5.9%)

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20 26-30 33(57.9%)

26-30 47(82.5%)

20 26-30 33(57.9%)

15(48.4%)

27(47.4%)

41(79.1%)

28(49.1%)
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* p<.05
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26-30 18(50.0%) 29(80.6%) p < .001
16(44.4%) 17(47.2%) p < .001
26(72.2%) 16(44.4%)
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**피혈구 비율**

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- 101 -
V.  

1. 

1) 

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- 102 -
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30 (57.9%)  84 (49.7%)  29 (26.1%)  72 (49.7%)  36 (32.4%)
12 (12.0%)  72 (49.7%)  21 (21.0%)  12 (12.0%)  21 (21.0%)

4)  

135 (93.1%)  131 (90.3%)  132 (91.0%)  67 (50.4%)  108 (81.2%)
93 (70.5%)  50 (37.6%)  98 (67.6%)  38 (38.8%)  102 (70.3%)
32 (31.4%)  104 (71.7%)  44 (42.3%)  88 (60.7%)  56 (63.6%)

- 104 -
2. 

- 105 -
3) ごく一部の場合、ごく一部の部分に限られており、他の部分は大規模な部分を指す。この部分は、他の部分と比較して、さらに多くの情報を持っている。

4) ごく一部の場合は、ごく一部の部分に限られており、他の部分は大規模な部分を指す。この部分は、他の部分と比較して、さらに多くの情報を持っている。

2000. 中国日文学会. 中国日文学会. 1(1), 129-140.


2000. 中国日文学会. 中国日文学会. 1(1), 129-140.


2000. 中国日文学会. 中国日文学会. 1(1), 129-140.

York : John Wiley and Sons, Inc.
USA : Wm C. Brown Communication, Inc.


±³»çÀÇ ÀϹÝÀû Ư¼º¿¡¼­ ¿¬·ÉÀº 30¼¼ ÀÌÇϰ¡ °¡Àå ¸¹Àº °ÍÀ¸·Î ³ªÅ¸³µÀ¸¸ç ¹¿µ⁷ ÀÌÇÏÀÇ ³²ÀÚ±³»ç°¡ ´õ ¸¹°Ô ³ªÅ¸³µ´Ù.

1) ±³»ç°¡ °¡Àå ¸¹°Ô ³ªÅ¸³µ´Ù. Àü°øº°·Î´Â üÀ°°ü·ÃÀü°øÀÚµéÀÌ °¡Àå ¸¹°Ô ³ª Ÿ³µ°í, ±Ù¹«Áöº°·Î´Â »ç¸³ À¯¾Æ±³À°±â°ü¿¡ ±Ù¹«ÇÏ´Â ±³»ç°¡ ¸¹°Ô ³ªÅ¸³µ´Ù.

- 111 -
2) 

3) 

4) 

- 112 -
1. 20-25
2. 26-30
3. 31
4. 1-5
5. 3-5
6. 7
7. 1-3
8. 21-25
9. 31
10. 1-3
11. 2-5
12. 3-5
13. 4-5
14. 3-5
15. 1-3
16. 21-25
17. 31
18. 1-3
19. 2-5
20. 3-5
1. ±³À°±â°üÀǼº°ÝÀº
2. üÀ°Àü´ã±³»ç°¡ÀÖ½À´Ï±î
3-1. üÀ°Àü´ã±³»ç°¡ÀÖ´Ù¸éüÀ°±³»çÀÇÀü°øÀº
3-2. üÀ°È°µ¿À»À§Çѽü³À»º¸À¯ÇϰíÀִ½ü³Àº¾î¶²°ÍÀÌÀÖ½À´Ï±î
4. üÀ°±³À°ÇÁ·Î±×·¥À»Àû¿ëÇϱâÀ§ÇÑ¼³ºñ´Â¾î¶²°ÍÀÌÀÖ½À´Ï±î
5. üÀ°±³À°ÇÁ·Î±×·¥À»Àû¿ëÇϱâÀ§ÇÑ¿ë±¸´Â¾î¶²°ÍÀÌÀÖ½À´Ï±î
6-1. Àû´çÇÏÁö¾Ê´Ù¸é±×ÀÌÀ¯´Â¹«¾ùÀ̶ó°í»ý°¢ÇϽʴϱî
6-2. Àû´çÇÏÁö¾Ê´Ù¸é±×ÀÌÀ¯´Â¹«¾ùÀ̶ó°í»ý°¢ÇϽʴϱî
7. ±ÍÇÏÀDZ³À°±â°ü¿¡¼³Ä¡µÈ¼³ºñ¿Í¿ë
8. üÀ°ÇÁ·Î±×·¥ÀÇÀû¿ëÀ»À§Çѿ뱸¼±ÅýÿＫEnteredÀûÀ¸·Î°í·ÁÇϴ»çÇ×À»¼ø¼­´ë·ÎÇ¥±âÇϽÿÀ．( )
1. ① ② ③ ④ ⑤ ⑥
2. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
3. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
4. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
5. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
6. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
7. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
8. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
9. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
10. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

IV. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
1. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
2. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
3. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
4. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
5. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
6. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
7. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
8. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
9. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩
10. ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

(“□” 상하 10개씩 채우기)
3. もう少し半分の数値

3-1. もう少し半分の数値

3-2. もう少し半分の数値

3-3. もう少し半分の数値

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6. もう少し半分の数値

6-1 もう少し半分の数値

7. もう少し半分の数値

7-1 もう少し半分の数値

8. もう少し半分の数値

8-1 もう少し半分の数値

- François's 杀手 如何 使 首都 变得 更 安全？

( )