

Journal of Korean Society of Dental Hygiene

Original Article

Analysis of the oral health unit of elementary school health textbooks

Jung-Eun Park¹ • Su-Yeon Hwang¹ • Jong-Hwa Jang¹

Department of Dental Hygiene, College of Health Science, Dankook University

¹Department of Public Health Sciences, Graduate School, Korea University

Corresponding Author: Jong-Hwa Jang, Department of Dental Hygiene, College of Health Science, Dankook University, Cheonan-si, Chungnam, 31116, Republic of Korea. Tel: +82-41-550-1495, E-mail: jhj@dankook.ac.kr

**Received:** February 10, 2020**Revised:** March 11, 2020**Accepted:** March 16, 2020

ABSTRACT

Objectives: This study aimed to analyze the textbook content, specifically that of the oral health units, of Korean elementary health textbooks in order to discuss oral health education in elementary schools through textbooks. **Methods:** The study analyzed the “oral health” units of six health textbooks for students in the fifth and sixth grades of elementary school in Korea. It identified the number of pictures, practice contents, and summaries in the textbooks, calculating the proportion of oral health units relative to the total number of pages in the textbook and comparing the learning goals provided by the WHO with the education contents. In addition, the study also analyzed several keywords from the textbooks in terms of whether they relate to oral health. **Results:** The comprehensive analysis on the oral health units within the three health textbooks analyzed revealed that all three were similar, except that the textbook from publisher A did not include an introduction. The three textbooks also had differences in terms of the organization of the contents. In terms of the learning goals of the oral health units, there were differences between the WHO standards and the learning goals from the textbooks, with the WHO standards only partially reflected. The analysis also showed that there were more keywords on oral diseases than those related to oral health management and prevention. **Conclusions:** Improvements should be made regarding the learning goals and education topics of health education in order to ensure that children receive a more systematic oral health education in their earlier years, which will help to develop and correct oral health management habits among elementary school students.

Key Words: Health education, Oral health, School, School-public health, Text book

Introduction

According to the 2018 Korea National Children’s Oral Health Survey, the average number of dental caries in the adult teeth of children aged 12 in Korea is 1.84 [1]. Although this represents a

decrease compared to 2015, when the average number of dental caries in the adult teeth in the country was 1.9, continuous management of appropriate oral hygiene care and education for Korean children at the national level should aim to reduce this number to under 1.0, which is the average of the advanced OECD countries [2].

Elementary school is a period where adult teeth start to appear, meaning children have a high sensitivity toward dental caries and gingivitis. As this period represents the time in which children's basic habits regarding oral health management are established for a lifetime, oral health education is extremely important both in school and at home.

Under Chapter 4, School Oral Health Projects, Article 12, of the Dental Health Act, children should be provided with dental health education, including how to practice dental hygiene control [3]. Therefore, health institutions and schools should provide systematic oral health education in order to promote correct oral health knowledge, attitudes, and activities among elementary school students. In addition, as children at this stage have not yet established certain attitudes and behaviors towards oral health, it may also be possible to change their behavior and motivations regarding oral health by teaching them appropriate oral health. Thus, regular oral health education and instructions are critical [4,5].

In Korea, health education in school as part of the curriculum began as a school health program in 1951. It was in this year that the Ministry of Education established physical examination requirements, while the subject of "health" was separately provided, as influenced by the US [6,7]. The subject of "health" included oral health, sexual education, mental health, first aid, and disease control and prevention.

In addition, health textbooks, which were authorized by the superintendent under the Elementary and Secondary Education Act, have been used since 2009 across cities and provinces. Accordingly, health education is provided to 5th and 6th graders in elementary school through health textbooks.

As such, health textbooks are media designed to deliver learning goals and education contents to students while providing guidelines for teachers [8]. Therefore, the learning goals of the units related to health should be standardized, and the contents related to oral health should be made easy for the students to understand and follow.

It has been over 10 years since the introduction of health textbooks in elementary schools, meaning studies on the health textbooks for the qualitative development of oral health education in elementary schools should already exist. Prior studies and analyses regarding textbooks related to health include an analysis of the organizational systems and contents of elementary school health textbooks [6], as well as an analysis regarding environmental health from the perspective of domestic and foreign middle and high school health textbooks [9]. In addition, there was also a study on the changes in the health curriculum following the textbook reforms of 2015 [10]. Furthermore, as there have also been studies on the topics of smoking in physical education textbooks [11] and the contents and proportion of oral health in elementary, middle, and high school textbooks [12], it can be concluded that a wide range of analyses on the health of the students in terms of subjects such as health and physical education, etc. have already been conducted. Although there have been several studies related to health, no analysis has been conducted on the "oral health" units of health textbooks.

www.kci.go.kr

Various criteria can be used to analyze textbooks, and they can be divided according to their framework and contents. The framework can be further divided into various factors, such as a textbook's publication, authors, quality, and advertisements, while contents can be further divided into their relationship with class, which includes both elements related to education and their attributes [13].

By analyzing the oral health unit of elementary school health textbooks in Korea in terms of their framework and contents, this study aims to discuss the status of oral health education provided to students in elementary school, as well as how to improve the quality of health textbooks.

Methods

1. Subjects

This methodological study analyzed both the organization and the education contents of six elementary school health textbooks designed for fifth and sixth grade students in Korea. The health textbooks for the analysis were acquired in July 2018 from the Korea Authorized and Approved Textbook Association. The publisher and more detailed information regarding the textbooks are listed in <Table 1>.

Table 1. The target textbooks

Publisher	Name of textbook	Author	Year
A	Health 5	Korean health teachers association	2009
A	Health 6	Korean health teachers association	2009
B	Health 5	Lee et al.	2011
B	Health 6	Lee et al.	2011
C	Health 5	Lee et al.	2012
C	Health 6	Lee et al.	2012

A: Deulsaem, B: Kyohaksa, C: Daehanbooks

2. Data analysis

This study focused on the units related to the “oral health” sections of the health textbooks of each publisher. In addition, the study reviewed the number of pictures, contents related to practices and experiences, and summaries included in the units related to oral health. Furthermore, the study calculated the proportion of the oral health unit based on the number of pages or lines relative to the total number of pages.

3. Analysis of learning goals and keywords

This study compared the oral health learning goals and education contents from the Information series on school health provided by the WHO with the learning goals of the elementary school health textbooks in Korea [14]. As spacing between words may be considered as errors or different keywords, spacing was excluded during keyword analysis. The keywords were classified as the definition and causes of oral diseases and the prevention of oral diseases.

Results

1. Holistic analysis of health textbooks

<Table 2> shows the overall results of the analysis of the elementary school health textbooks. All health textbooks included oral health education for fifth grade students.

In addition, the oral health education section consisted of a title page, table of contents, and colored prints. Furthermore, aside from publisher A, all of the health textbooks contained introductions.

Table 2. Holistic analysis of the target textbooks

Publisher	Grade	Total number of page	Cover	Table of contents	Introductory remarks	Color	Oral health contents
A	5	129	+	+	-	+	+
	6	119	+	+	-	+	-
B	5	127	+	+	+	+	+
	6	127	+	+	+	+	-
C	5	180	+	+	+	+	+
	6	177	+	+	+	+	-

+ = included; - = non-included

A: Deulsaem, B: Kyohaksa, C: Daehanbooks

2. Organization of oral health units in health textbooks

The organization of the oral health units in the health textbooks by the three publishers are listed in <Table 3>. There were differences in terms of the contents of the practices described in the textbooks. The textbook by publisher B had the highest number of pictures (eight pictures), The summary of oral health is featured only in textbooks published by publisher C. In addition, in terms of the proportion of pages and lines on oral health by publishers, the textbook by publisher C had the highest proportion (4.4%) on oral health compared to the textbooks of the other publishers.

Table 3. Composition of oral health unit of health textbooks

Publisher	Grade	Practical contents	Number of figures ^{a)}	Summary	Number of line	Number of page (specific gravity, %)
A	5	· Records on the cariogenic Potential Index	7	-	32	4/129 (3.1)
B	5	· Tooth brushing · Tooth brushing habit inspection	8	-	45	4/127 (3.2)
C	5	· Functions of the teeth · Diet management · Checking for cavities	5	+	97	8/180 (4.4)

^{a)} Each topic is regarded as a single figure

3. Topics and learning goals of units related to oral health

<Table 4> shows the WHO's oral health education curriculum and the subjects and learning goals of oral health education in the three Korean health textbooks. There were differences in topics and learning goals between the WHO and Korean textbooks, as well as differences between Korean health textbooks.

Table 4. Comparison between the oral health curriculum for elementary school students (aged 6-9) from the WHO and the learning goals of Korean elementary school health textbooks

Contents	WHO <Information series on school health>[14]	A	B	C
Topics covered	<ul style="list-style-type: none"> - The teeth the their functions - Dental plaque and tooth decay - Sugar and dental health - Fluoride - Nutrition - Dental visits - A story: the tooth that disappeared 	<ul style="list-style-type: none"> - Shapes of teeth - Definition of dental caries - Formation of dental caries - Tooth brushing - Oral health management - Cariogenic potential index by food items 	<ul style="list-style-type: none"> - Shapes of teeth - Formation of dental caries - Tooth brushing products - Subsidiary oral care - Inspection on tooth brushing habits 	<ul style="list-style-type: none"> - The roles of teeth - Shapes of teeth - Baby teeth and adult teeth - Definition of dental caries - Formation of dental caries - How to prevent dental caries - Diet management - Cariogenic potential index by food items - Tooth management
Educational goals	<ul style="list-style-type: none"> ▶Behavior <ul style="list-style-type: none"> - practice proper oral hygiene care - restrict the amount and frequency of sugar intake - adopt a regular check-up routine ▶Knowledge <ul style="list-style-type: none"> - name the basic functions of the teeth - explain why each functions is important - give details of the two sets of teeth - describe the number and the importance of primary teeth - identify which permanent tooth erupts first and its importance - name healthy and unhealthy foods related to teeth - describe how and when to remove plaque - define dental plaque - describe the role of plaque and sugar in oral health ▶Attitude and value <ul style="list-style-type: none"> - appreciate the importance of teeth and oral functioning - demonstrate a positive attitude towards oral health - demonstrate a positive attitude towards the dental team 	<ul style="list-style-type: none"> - Let's learn about the definition of dental caries and how we can keep our teeth healthy. 	<ul style="list-style-type: none"> - Students can explain how cavities develop. - Students know how to brush their teeth properly and can put it into effect. 	<ul style="list-style-type: none"> - The students can explain the structure and functions of the teeth. - The students know how to prevent dental caries and can put it into effect.

A: Deulsaem, B: Kyohaksa, C: Daehanbooks

4. Analysis of keywords related to oral health by textbooks

<Table 5> shows the results of analyzing the keywords related to the definition of oral diseases, prevention, and oral health management. Keywords related to oral diseases include those related to the definitions, process, and mechanisms of oral diseases. After analyzing a number of example words within the textbook, it was shown that the textbook from Publisher B had the greatest number of keywords related to oral diseases, as well as the most keywords related to prevention and management.

Table 5. Keyword analysis related to oral health in health textbooks

Division	Definition and causes of oral disease	Oral health prevention management
Classification criteria	Keywords related to the definitions, process, and mechanisms of oral diseases	Keywords related to the prevention and management of oral diseases
Example word	Dental caries; bacteria; sugar; sweetness; carbohydrate; food debris; carbonated drink; acid; pus; inflammation; mutans; cavity; biofilm; malocclusion; calculus	Toothbrushing; Rolling method; mouth rinse; massage; toothbrush; dentifrice; floss; dental clinic; examination; prevention; oral examination; health; control; healthy tooth; xylitol; vegetable; fruit; fluorine; sealant
Publisher (grade)	Number of keywords(n)	Number of keywords(n)
A (5)	29	19
B (5)	42	40
C (5)	35	30

A: Deulsaem, B: Kyohaksa, C: Daehanbooks

Discussion

The importance of oral health education for elementary school students has already been reported in various studies [15,16], and, according to the results of these studies, greater knowledge regarding oral health leads to more active behavior regarding oral health among children [17]. Thus, it is necessary to secure oral health education in the early stages of childhood. However, Korean elementary school students generally start to learn about oral health in the fifth grade from health textbooks. Although oral health education may be provided via independent classes conducted by health teachers or community oral health programs, there is no systematic oral health education for each grade. Consequently, prior studies have provided evidence regarding the need for the continuous and systematic provision of oral health education for the lower grades [18].

The results of a comprehensive analysis on the three types of health textbooks used in Korea showed that the only difference between them concerned whether there was an introduction. However, differences were identified in terms of the organization of the oral health units, as well as in the oral health contents providing practices or experiences for students, and the number of pictures and summaries. Furthermore, the oral health units of the textbooks each made up different proportions of the overall textbooks. All three oral health units took up less than 5% of the entire textbook, with the proportion ranging from a minimum of 3.1% to a maximum of 4.4%.

www.kci.go.kr

In addition, there were differences in terms of the analysis of the topics and learning goals of the oral health units of each textbook. Although all of the textbooks included sections on the shapes of teeth, the formation of dental caries, and tooth brushing, other topics were not standardized and were different for each textbook. Other topics from the textbooks included the definition of dental caries, oral health management, cariogenic potential index by food items, and oral care products.

Prior studies have reported that topics on oral health education should be developed systematically based on grades, and should be continuously provided to the students over the long-term [19]. However, it is difficult for the current Korean health textbooks to provide systematic oral health education based on each grade. In addition, as the education topics and learning goals are not standardized, it is first necessary for the learning goals of the health textbooks to be standardized.

After comparing the oral health promotion through schools provided by the WHO in relation to the learning goals of Korean health textbooks, it was shown that the Korean health textbooks did not reflect all of the contents recommended by the WHO. As the Korean health textbooks had only fragmented and partial contents in terms of the topics and learning goals, it may be possible that the education contents may change based on the competences of the teachers or the education environment. In addition, as oral health is only included for students in the fifth grade, it may be substantially difficult to reflect all the learning goals suggested by the WHO.

As there are no uniform education topics and learning goals among the textbooks in Korea, there should be standardized education curriculum in terms of the topics and learning goals outlined in health textbooks in the future.

The World Health Organization has reported that oral health education in schools should be reinforced by connecting it to the management of health problems, such as smoking, violence, nutrition, and obesity. It has also stated that countries may integrate oral health with any topic of their choice, and that each school should consider regional, social, and economic conditions, as well as other situations relevant to the education environment. Therefore, in order to reinforce oral health education, which takes up less than 5% of the health textbooks in Korea, education on oral health should be integrated with other subjects in the education curriculum.

Examples provided by the WHO of how to integrate oral health education with other subject areas include integrating oral health education with the body and mouth, bacteria, and fluorine from biology, chemistry, and other science areas, or with the health management system and accident prevention strategies in the social sciences [14]. Rather than allowing students to learn about oral health strictly from health textbooks, it is necessary to provide a comprehensive oral health education for students across all subjects from the education curriculum.

Lastly, the study analyzed the keywords related to oral health. The keywords related to oral diseases and those related to oral health management and prevention were classified into two groups for the analysis. It was shown that the three types of textbooks had more keywords related to oral diseases. In addition, as there were fewer keywords on oral health management and prevention, it may be suggested that the textbooks should include more contents on both the keywords and how students can care for their oral health by themselves, rather than theories and knowledge regarding oral diseases.

In order to teach the children the correct oral health management practices, a single form of oral health education is insufficient to promote long-term effects regarding the oral health management habits of students, and will ultimately lead to regression. Therefore, oral health education in schools should be more continuous and repeated multiple times [20,21].

This study analyzed the oral health units of elementary school health textbooks in Korea. The limitation of this study is that oral health education in elementary schools is provided not only by textbooks but also through various oral health programs in the community. Therefore, the findings of the study should not be generalized, and there may be differences according to individual regions and education environments. In summary, schools should not only provide active oral health programs, but also a comprehensive program designed to secure the oral health of children that exists across the school curriculum.

Conclusions

This study analyzed the textbook system and contents of the oral health units of Korean elementary school health textbooks. The conclusions based on the study are as follows.

1. The oral health units are placed in elementary school health textbooks for students in the fifth grade. Aside from the introduction, the title pages, tables of contents, and prints were identical for all three types of textbook.
2. There were differences in the educational contents related to practices detailed in the three types of textbook. In addition, the oral health unit took up a proportion of the health textbooks ranging from 3.1% to 4.4%.
3. After comparing the textbooks to the oral health promotion through schools provided by the WHO, it was shown that the education topics and learning goals of the Korean textbooks did not reflect the standards of the WHO.
4. There were more keywords related to oral diseases from the three types of health textbooks than the keywords related to prevention or management.

Therefore, in order to develop the correct oral health management habits among elementary school students in Korea, it is necessary to improve the learning goals and education topics so as to ensure that there will be a more systematic oral health education in the early stages of children's education.

Conflicts of Interest

The authors declared no conflict of interest.

Authorship

Conceptualization: JH Jang, JE Park; Data collection: SY Hwang; Writing - original draft: JE Park; Writing - review & editing: SY Hwang, JH Jang

www.kci.go.kr

References

- [1] The Ministry of Health and Welfare. 2018 Korea national children's oral health survey [Internet]. The Ministry of Health and Welfare; 2018. [cited 2020 Jan 31]. Available from: http://www.mohw.go.kr/react/gm/sgm0601vw.jsp?PAR_MENU_ID=13&MENU_ID=13040201&page=1&CONT_SEQ=293273
- [2] The Ministry of Health and Welfare. 2015 Korea national children's oral health survey [Internet]. The Ministry of Health and Welfare; 2015. [cited 2020 Jan 31]. Available from: http://www.mohw.go.kr/react/gm/sgm0601vw.jsp?PAR_MENU_ID=13&MENU_ID=13040201&page=1&CONT_SEQ=293273
- [3] The Ministry of Government Legislation. Oral Health Act [Internet]. The Ministry of Government Legislation [cited 2020 Jan 31]. Available form: [http://www.law.go.kr/%EB%B2%95%EB%A0%B9/%EA%B5%AC%EA%B0%95%EB%B3%B4%EA%B1%B4%EB%B2%95/\(14317,20161202\)](http://www.law.go.kr/%EB%B2%95%EB%A0%B9/%EA%B5%AC%EA%B0%95%EB%B3%B4%EA%B1%B4%EB%B2%95/(14317,20161202))
- [4] Kim YB, Wie CH. A study on effectiveness of health education for children through health education program in short term. *J Kor Soc Health Edu Prom* 1997;14(1):11-21.
- [5] Jeon HJ, Song KB, Lee SK. The improvement of knowledge and management capability of oral health according to the oral health education system for elementary school students. *J Korean Soc School Health* 1999;12(2):295-303.
- [6] Yoo JS. A study on health education hours and contents of the 6th grade primary school curriculum. *J Korean Soc School Health* 2000;13(1):63-84.
- [7] Han JY, Seo JY. Contents analysis of health textbooks for elementary schools. *J Korean Acad Soc Nurs Educ* 2014;20(1):15-26. <https://doi.org/10.5977/jkasne.2014.20.1.15>
- [8] Lee DW. A comparative study on health education between Korea and Japan. *J Korean Soc School Health Edu* 2003;4:141-55.
- [9] Cho CM. Analysis of content about environmental health in health textbooks on middle and high schools in Korea and foreign countries. *J Korean Soc Living Environ Sys* 2018;52(1):98-106. <https://doi.org/10.21086/ksles.2018.02.25.1.98>
- [10] Song KH, Kang HS. Analysis of the direction and features of health education curriculum under the 2015 revised curriculum. *AJMAHS* 2016;6(4):329-39. <https://doi.org/10.14257/ajmahs.2016.04.42>
- [11] Lee HS. Development and application of framework for analyzing smoking-related materials in physical education textbook. *J Curric Eval* 2017;20(4):77-94. <https://doi.org/10.29221/jce.2017.20.4.77>
- [12] Kim JS, Choi EM, Han GS. Oral health educational contents in primary, middle, and high school textbooks. *J Korean Acad Oral Health* 2014;38(1):59-67. <https://doi.org/10.11149/jkaoh.2014.38.1.59>
- [13] Lee SO. Establishment of criteria for text analysis. *J Edu Res* 2006;27(1):59-82.
- [14] World health organization. Health topic [Internet] WHO information series on school health document eleven [cited 2020 Jan 31]. Available from: <http://apps.who.int/iris/handle/10665/70207>
- [15] Cheon HW. Influencing factors on awareness toward oral health education in elementary school teachers. *J Korean Soc Dent Hyg* 1995;15(5):767-76. <https://doi.org/10.13065/jksdh.2015.15.05.767>
- [16] Chang KW, Hwang YS, Kim JB, Song YS, Paik DI, Choi BK, et al. Oral health education. 4th ed. Seoul: KMS; 2007: 19, 41-2, 119, 188-90.

- [17] Ahn YS, Jang JH, Lee YS. The effect of an oral health program by B school dental clinic in Anyang city. *J Dent Hyg Sci* 2008;8(4):375-80.
- [18] Park IS, Choi EM, Kim HJ. Comparison of the effect of oral health education by grade in some elementary school students. *J Korean Soc Dent Hyg* 2014;14(2):181-7. <https://doi.org/10.13065/jksdh.2014.14.02.181>
- [19] Lee HS, Yun HS. Selection and organization for curriculum contents of oral health education in schools. *J Korean Soc Hyg Sci* 2004;10(2):37-50.
- [20] Moon SE, Hong SH, Lee BR. Relationship between oral health behavior, oral health status, and school-based oral health education among Korean adolescents. *J Korean Soc Dent Hyg* 2018;18(5):821-30. <https://doi.org/10.13065/jksdh.20180070>
- [21] Lee SS, Paik DI, Kim JB. A study on the effects of the toothbrushing instruction methods in dental health education. *J Korean Acad Oral Health* 1990;14(2):223-42.