Chapter 2
TEM Study of the Radular Teeth of the Chiton *Acanthopleura japonica*

Mitsuo Kakei, Masayoshi Yoshikawa, and Hiroyuki Mishima

**Abstract** The radula chiton teeth, *Acanthopleura japonica*, were examined using transmission electron microscopy (TEM). After cutting into segments corresponding roughly to three developmental stages from the onset of tooth development, the middle and the fully matured stages, toluidine blue staining has given the posterior side three different color patterns, colorless, reddish-brown, and black colors, respectively. At the colorless stage, the microvilli attached along the surface of the tooth cusp appeared to be dissembled and convert into the lamellar structure in the tooth interior. At the reddish-brown stage, the electron density between fibrous layers increased. A complex of tiny clusters of grains appeared along the fibrous layers. They seemed to aggregate each other to become larger. At the black stage, multiple layers consisting of irregular-shaped and various size of iron minerals were formed. After treating with an aqua regia solution, organic substances have remained between iron minerals, suggesting the abrasion-resistant role at the posterior side of chiton teeth during feeding. In addition, these minerals were randomly arranged. The lattice intervals of the ion minerals varied at an approximate range from 4.8 to 10.2 Å. Also, we have confirmed clearly the lattice fringe of apatite crystal in the core region.

**Keywords** Chiton · Transmission electron microscopy · Iron minerals · Apatite crystal

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2.1 Introduction

The lateral teeth of the radula exhibit a sequential series of tooth developments along with the production of iron biominerals from the organic stage to the fully mineralized stage. Regarding the iron biominerals in the radula teeth of the chiton, the teeth were composed of multilayers of iron oxide, predominantly in the form of magnetite, but also in other forms of ferrihydrite and lepidocrocite (Lowenstam 1967). Therefore, many studies have focused mainly on these iron biominerals in the tooth cusp (Lowenstam 1967; Kim et al. 1986; Weaver et al. 2010; van der Wal 1989; Martin et al. 2009; Han et al. 2011). The tooth cusps of posterior side are mainly reinforced by the mineralization of magnetite at the matured stage. Due to its hardness, TEM study conducted by making thin sections has not been available in particular for the fully matured chiton teeth so far. On the other hand, the presence of a calcium phosphate mineral in the tooth core region has been examined using various techniques for a considerable time (Lowenstam and Weiner 1985; Kim et al. 1986; Evans et al. 1992; Evans and Alvarez 1999; Lee et al. 2000). Although a study using electron microscopy has been tried to demonstrate the presence of apatite crystal (Evans et al. 1992), the precise structure of apatite crystal has not yet fully elucidated. In this study, we have conducted the present study to demonstrate the unique iron mineral deposits and verify the detailed structure of apatite crystal mineral using an electron microscope.

2.2 Materials and Methods

Samples of the chiton *Acanthopleura japonica* were collected at Hachijojima’s coastal area, Tokyo, Japan. Radulae were extracted from the chiton. After the removal of the soft tissue, radulae were cut into segments corresponding roughly to the three developmental stages of radula teeth from the onset of tooth development, the middle, and the fully matured stages, by using a razor blade. Then samples were subjected to examine using transmission electron microscope. They were fixed with 2% glutaraldehyde in 0.1 M cacodylate buffer at pH 7.4 for 1 h at 5 °C, post-fixed with 1% osmium tetroxide in the same buffer for 1 h at 5 °C, dehydrated by passage through a series of ascending ethanol concentrations, and then embedded in Araldite 502. Thick sections were stained with toluidine blue solution. Based on different color patterns at the posterior side of ralular teeth, these developmental stages tentatively called the initial stage with colorless, the middle stage with reddish-brown, and the fully matured stage with black color were examined. Thin sections were obtained with a Porter Blum MT2 ultra-microtome (SORVALL) equipped with a diamond knife. Sections were stained with saturated uranyl acetate and lead citrate, and some were left unstained. Also, some treated with an aqua regia solution were subjected to study. Then, they were examined under a JEM 100CX electron microscope (JEOL) at an accelerating voltage of 80 kV.
2.3 Results and Discussion

Toluidine blue staining showed three different color patterns at the posterior side of three developmental stages from the initial stage with colorless, the middle stage with reddish-brown, and the fully matured stage with black color, respectively (Fig. 2.1).

At the colorless stage of the onset of tooth development, the internal structure of tooth cusps was filled with fibrous layers arranging in relatively parallel to the tooth surface at the anterior side (Fig. 2.2a). On the other hand, at the posterior side, fibrous layers bent upward adjacent to the inside of tooth cusp and run through toward the tooth tip (Fig. 2.2b).

At the reddish-brown stage of horizontal section, it was noted that higher magnifications of unstained sections have demonstrated that the deposits of ion minerals appeared immediately and grew more quickly at the posterior side than at the anterior side. So, it is suitable to examine the mineral deposits at the anterior side of the tooth cusp. A comparison between stained and unstained sections showed that the electron-dense zones were sandwiched by electron-lucent fibrous layers (Fig. 2.3). This suggests that the electron-dense zones might store mineral ions. At this stage, fibrous layers were altered to be the plume structure (Fig. 2.4a). Double-stained section showed the small and discrete particles were developed along fibrous layers. Also, it have been observed that a complex of tiny clusters of fine grains showing different electron density, which looked like a bunch of grapes, developed associating with the plume structure (Fig. 2.4b). The developed fine grains showing different electron densities seemed to aggregate each other and increase its size to create larger nonuniform grains.
Fig. 2.2  TEM observations of the initial stage of chiton tooth. The arrangement of fibrous layer in the anterior side is different from posterior side of tooth cup. Double-stained sections. Bar = 0.5 μm

Fig. 2.3  TEM observations of the middle stage. By comparing stained with unstained sections, the space between organic layers shows a relatively high electron density. Double-stained (a) and unstained (b) sections. Bar = 1.0 μm
At the black color stage of longitudinal sections, TEM study has demonstrated that the multilayers of iron minerals at the posterior side showed a brick-like or veneer-like wall structure (Weaver et al. 2010) (Fig. 2.5a). Each iron layer seemed to be comprised of relatively large minerals (Fig. 2.5b). Also, it was noted that small minerals were scattering in distribution. After treating with an aqua regia solution, organic substances remained between iron minerals (Fig. 2.6a, b). Although the role of organic matrix is not fully elucidated, it has been considered that the organic matrix may control the mineralization processes (van der Wal et al. 2000; Nemoto et al. 2012) and contribute to resist crack and increase the tensile strength and flexibility during the feeding by the teeth (Evans et al. 1990; van der Wal et al. 2000).

Iron minerals observed near the core (Fig. 2.7a, b) and in the magnetite (Fig. 2.7c, d) regions are shown in Fig. 2.7. Regarding the lattice fringes of iron minerals, the estimate of lattice intervals of these iron minerals was ranging from 4.8 to 10.2 Å, approximately. On the basis of the observation at a high magnification of Fig. 2.5b, it has been considered that small iron minerals might gather together to create a lump of iron minerals. It is also considered that random arrangement of iron minerals could prevent the radula teeth from becoming magnetic and attracting ion sand which comes from the sandy beach.

TEM observation has clearly demonstrated the crystal fringe of apatite crystal in the core region (Fig. 2.8). Whether the crystals are fluorapatite have been discussed previously (Lowenstam 1967; Kim et al. 1986; Evans et al. 1992; Evans and Alvarez 1999; Lee et al. 2000). To our knowledge, the biologically induced apatite crystals are divided into central dark line (CDL)-free and CDL-bearing types (Kakei et al. 2016). Viewing from the CDL-free type of crystal structure in the core region of the chiton teeth, we assumed that fluorapatite was formed.
Fig. 2.5  TEM observations of the posterior region at the fully matured stage. The mineral layers consist of a brick-like wall or so-called veneer structure at the posterior side (a). Each mineral layer consists of both large angular and small minerals (b). No stain. Bars = 1.0 μm (a), 200 nm (b)

Fig. 2.6  TEM observations of aqua regia solution-treated sections. Treating with an aqua regia solution shows organic substances remained between iron minerals and suggesting a possible role of glue. (a) 5 min treatment, (b) 3 min treatment. Arrows indicate organic substances. Double-stained sections. Bar = 100 nm (a), 20 nm (b)
Fig. 2.7 TEM observations of iron minerals in the posterior region. Lattice fringes of iron minerals are recognized (a–d). Iron minerals are randomly arranged (d). No stain. Bar = 10 nm
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Fig. 2.8 TEM observations of calcium phosphate mineral in the core region. Two apatite crystals are confirmed. No stain. Bar = 10 nm
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