Within a few years after the discovery in the early 1930s that fluoride in drinking water and other sources was the cause of endemic dental mottling and skeletal crippling, the distinguished Danish physician and health officer Kaj Roholm published his landmark treatise, *Fluorine Intoxication: A clinical-hygienic study with a review of the literature and some experimental investigations*. Subsequently, many other books and reviews on the biomedical aspects of fluoride have appeared. Some of these have been directed mainly toward the interests and needs of persons engaged in fluoride research. Others, like my own book, as well as a copiously documented one now in press, are for the more general reader.

Professor Susheela’s book, despite its title, falls somewhere between being a strictly technical reference work and a handbook of basic information. Although written primarily to help medical personnel learn how to recognize and take measures to prevent or alleviate fluoride intoxication or fluorosis, her book has very wide appeal. As might be expected, the first part of the book deals with the huge and growing problem of endemic fluorosis in India, which, although of interest to the Western World, is still largely a matter of local concern. But then the book expands to a global scale and clearly sets out the three principal features of fluorosis.

**DENTAL FLUOROSIS**

This condition is rampant in India. Susheela’s color photos are the best I have ever seen. In the Anglo-Saxon world where fluoridation is still practiced, dental fluorosis has become a major problem, as conceded by the recent York review from England. Hardly an example of impeccable and unbiased evaluation, this report is more of a “save-what-can-be-saved” document. Yet it had to admit that in fluoridated regions 48 percent of the population, on average, has dental fluorosis, with 13 percent in the category of cosmetically objectionable. In the United Kingdom this means that 3 million people have mottled teeth, with three quarters of a million in a moderate to severe form. Far from being “only a cosmetic effect”, as promoters of fluoridation like to say, it is far more than that. Susheela rightly says that persons with discoloured teeth develop an inferiority complex and, “in the case of females it can even be an impediment to matrimonial propositions.”
She also deflates the myth that fluoride in drinking water at 1 ppm substantially reduces tooth decay or that the concentration must be above 1.5 ppm to cause problems. She points out that dental fluorosis and caries in India occur in combination and that a fluorosed tooth is a poorly mineralized tooth.

**SKELETAL FLUOROSIS**

Some of the greatest experts on this form of fluorosis are from India, Professor Jolly of Punjab having been one of the world’s most renowned. Susheela rightly states that much of our knowledge about skeletal fluorosis and how it develops has come from India. In Holland during fluoridation in the early 1970s we saw patients with the first stages of skeletal fluorosis, mainly low back pain and pain in the small joints of the fingers. Happily it did not come to gross deformities as shown in Jolly’s films and also in this book.

**NONSKELETAL FLUOROSIS**

Susheela first sums up lesser known facts about this form or stage of fluorosis. Her research on muscle degeneration is especially interesting. Her findings concerning the effect on red blood cell involvement provide a new dimension to our understanding of fluoride intoxication. Membrane degeneration induced by fluoride turns erythrocytes into what she calls “echinocytes” with a shrunken membrane and a much shorter lifespan, capable of causing severe anemia.

She then moves into (for me) an area of more familiar research. During 1972, when part of my own region was fluoridated, I founded a physicians group to examine what we then called the “side effects” of fluoridation. First I trained the doctors to recognize the symptoms with the help of the research reports by Dr George L Waldbott, that outstanding pioneer investigator of nonskeletal fluorosis. These symptoms were of such a general nature that they could be easily overlooked or misdiagnosed (insatiable thirst, gastrointestinal pains, migraine, skin irritation, depression, etc.).

Susheela takes her research one step further. She not only corroborates Waldbott’s and our findings, but she uses the gastrointestinal complaints as a method to detect early fluorosis. She uses scanning electron microscopy of gastric and duodenal tissues as an early warning of fluoride intoxication. Her very clear pictures show a “cracked clay appearance” of the mucosa and a “loss of microvilli”.

Another warning signal is the abnormal configuration of sperm cells, which could help explain male infertility when fluorosis is present. Although she also mentions neurological involvement, she does not mention erratic and hyperactive behavior in children, a symptom I saw regularly until prescription of fluoride tablets was banned in Holland in 1998.
In accordance with our findings, Susheela reports that the early, non-skeletal stages of fluorosis can be cleared up in about two weeks by giving the patients water with as low a fluoride content as possible. She also offers excellent advice about low-fluoride food because she believes that fluoride intake should be as low as possible.

Without doubt, this book is especially useful for how clearly it describes the origin and nature of dental, skeletal, and nonskeletal fluorosis. Other long-term effects like cancer and coronary involvement are not considered, but it is invaluable for training medical care personnel in how to recognize the symptoms of fluorosis.

REFERENCES

Dental fluorosis is a condition characterized by noticeable white spots on the tooth enamel that later on develop into severe pits and stains. It is typical among children who consume too much fluoride, either directly or indirectly, while brushing or drinking water. Although it is mainly regarded as a children’s condition, Dental fluorosis has also been reported in adults. Dental Fluorosis Risk Factors. Children age 8 years and younger are the common victims of dental fluorosis. This normally happens while their permanent teeth are beginning to develop under their gums. However, this no longer Combating fluorosis on a large scale has remained a dream till now because of absence of massive communication programs, absence of awareness with respect to individuals and so forth. Mass communications or web-based social networking can assume a key part in anticipating and restricting issue of fluorosis. It is apparent from studies by a few specialists worldwide that fluoride in groundwater and sustenance has been a potential issue to human culture. To remediate the menace caused by fluoride, an integrated approach is needed.Â [26] Susheela A K. (2001). Fluorosis: Indian Scenario: A treatise on fluorosis. Fluorosis research and rural development foundation. New Delhi, India. Dental Fluorosis- A Clinicoepidemiological Review. outer layer of enamel (approximately 50 μm) owing to diffusion of fluoride from the oral environment (i.e. saliva, ingested materials, dental plaque and therapeutic applications) [38]. The characteristics of fluoride distribution in teeth are a relatively high concentration of 500-4000 mg/kg in surface enamel (approximately 50 μm) and a lower concentration (50-100 mg/kg) in deep enamel.Â A Treatise on Fluorosis. 2nd Edition. Delhi, India (2003). Dental Fluorosis Treatment: Four Ways Dental Fluorosis Is Treated. There are a few different ways that dental fluorosis can be treated. 1 â€“ Porcelain Laminate Veneers. One of the most esthetic ways is by placing porcelain laminate veneers over the affected teeth as shown in the picture to the right.Â The book Dental Fluorosis: A Handbook for Health Workers states the following about this technique, â€œIn reality the improvements in appearance are primarily the result of abrading the outer porous enamel with pumice after it has been partly demineralized by the acid.â€ This procedure may need to be repeated several times to obtain satisfactory results.