The history of dermatology, venereology, and dermatopathology in different countries - Sri Lanka

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Introduction

The Island of Sri Lanka lies 3 degrees north of the equator, 82 degrees east of Greenwich and 32 KM southeast of India. She occupies 65,610 sq. Km (approximately 25,000 sq. miles). Archeological excavations proved that the pre-historic inhabitants in Sri Lanka long pre-dated the human settlements in the other parts of the world. They have found five human skulls, which were identified as 37,000 years old by carbon dating in U.S.A at the Pahiyangala Rock cave site in the Kalutara district in Western Province, though Sri Lanka’s documented history spans only 3,000 years.

Sri Lanka was known by various names by foreigners; Taprobane by the Greeks, Serendib by the Arabs, Ceilao by the Portuguese, Ceylon by the Dutch and Ceylon by the British; Europeans also called this Island “Eden’s Park in the East”. Asian countries that had close connections with Sri Lanka had different names: Siamese (Tibetans) “Swargiya Lanka” (Heaven Lanka), Chinese “Rathna dvipa (Gem Island), Romans as “Swarna Dvipa” (Golden Island). Ancient Sri Lankans called this Island “Hedaliva”, “Lanka dvipa”, Lanka etc. With the promulgation of the new constitution in 1972, the name was officially changed its name as ‘The Democratic Socialist republic of Sri Lanka’ or in short “Sri Lanka”.

The history of medicine in Sri Lanka has been fashioned over the centuries by a synthesis of several intrinsic and extrinsic factors, some of which were unique to the country. The island, Sri Lanka is insulated to a large extent from external forces influencing medicine. Diseases being as old as mankind, prehistoric medicine and Indigenous medicine, Sri Lanka, Tel: 094-91-2232726, 094-0718284802; E-mail: ajithpkannangara@yahoo.com

Sri Lankans traditional medicine

Sri Lanka has its own unique Ayurvedic medical system and it has been practiced for many centuries in the island nation. The Sri Lankan Ayurvedic tradition is a mixture of the Sinhala traditional medicine, Ayurveda and Siddha systems of India, Unani medicine of Greece through the Arabs, and most importantly, the Desheeya Chikitsa, which is the indigenous medicine of Sri Lanka.

The earliest system of medicine that prevailed in Sri Lanka was desiya chikitsa which was handed down from generation to generation. Reputed or most important prescriptions "Rahas Vattoru" were preserved secrets of a physician family. This secrecy was one of the many reasons for the decline of the system, for oft times the possessor of the prescriptions died without bequeathing it to the next of kin.

The basis of treatment was largely the application of specific medicinal herbs prepared in various ways. Pastes consisting of crushed medicinal leaves, bark, roots and flowers were the most prevalent recipes for skin diseases. Bathing the affected part of the skin with an embrocation of herbs was another commonly practiced way of treatment [1].

Concept of hospital

Hospital concepts were unknown in ancient civilizations such as...
those of Egypt, Assyria, Babylon and China. The Sinhalese medical tradition records back to pre-history. Besides a number of medical discoveries and inventions that are only now being acknowledged by western medicine, the ancient Sinhalese are perhaps responsible for introducing the concept of hospital to the world. According to the Mahawansa, the ancient chronicle of Sinhalese royalty written in the 6th century AC. King Pandukabhaya (4th century BC) had lying-in-homes and hospitals (Sivakasothi-Sala) built in various part of the country after having established his capital at Anuradhapura. This is the most important earliest literary evidence we have of the concept of hospitals (i.e. a special Centre where a number of patients was collectively housed and treated until they recovered) anywhere in the world [1-3].

According to the Mahavamsa writer that there were eighteen hospitals at the time of Dutthagamani (357–365 A.D.), Upatissa I (365–406 A.D.), Mahanama (406–428 A.D.), Dhatusena (455–473 A.D.), Udaya I (797–801 A.D.), Sena I (833–853 A.D.), Sena II (853–887 A.D.), Kashyapa IV (898–914 A.D.), Kashyapa V (914–923 A.D.), Mahinda IV (956–972 A.D.) and Parakramabahu I (1153–1186 A.D.). The remaining ancient inscriptive evidence confirms some of these constructions [2,3].

There are ample amounts of archaeological data available pertaining to hospitals attached to monasteries for ailing monks and laity. Presently remaining ruins of hospitals at Mihintale, Anuradhapura, Madirigiriya, Dighavapi and Dombegoda can be dated to the late Anuradhapura period (9th century). Those of the hospital at the Alahana Parivena Complex at Polonnaruwa can be assigned to the twelfth century [1,3].

Hospitals at Mihintale (9th century A.D.) and Alahana (11th century A.D.) have now been identified, confirmed and reconstructed. Excavation of these sites has yielded valuable information regarding the practice of medicine and surgery in early times. The Mihinthale hospital which has distinction of being the oldest hospital yet discovered in any part of the world, was quite a complex structure (Figures 1 and 2). This hospital is believed to be founded by King Sena II (853–887 A.D.) on the basis of evidence in the Chulawamsa. A piece of equipment or stamp which is now considered the hallmark for the identification of an ancient hospital in Sri Lanka is the medicine trough or behethoruwa (Figure 3). Other than that, this unique structure and the layout of the building and surgical instrument prove this beyond doubt. Heinz E Muller-Dietz (Historia Hospitalium 1975) describes Mihinthale Hospital as being perhaps the oldest in the world. As shown by recent archeological excavations, the hospital complex was comprised of two main parts: an outer and inner court. The rooms used for the preparation and storage of medicines and the hot water bath were situated in the outer court. The discovery of stone querns used in the grinding of the herbs in the outer court area suggests that the preparation of medicines took place there about. The inner court of this hospital was surrounded by a number of cells where the patients appear to have been treated. A slab inscription of Mahinda IV (956–972 A.D.) near the hospital alludes to physicians; physicians who apply leeches and dispensers of medicine to treat skin diseases and other ailments [2-4].

The construction of the Alahana Parivena hospital complex at Polonnaruwa, attributed to Physician-King Parakramabahu I (12th century), has been restored by the Cultural Triangle in 1982 (Figure 4). The rooms of inmates are of varying sizes and each of them seems to have accommodated a number of inmates. There had been an image house at the center of the courtyard facing these rooms. Unlike in other hospitals, the baths and toilets for the inmates had been constructed just adjoining their rooms (Figure 5). Excavations at the Polonnaruwa hospital site have revealed medicine grinders, a pair of scissors, ceramic jars for the storage of medicines and a hooked copper instrument which was probably used for incising abscesses (Figure 6 and 7).
Sri Lanka is the medicine trough or behethoruwa

**Figure 4.** Alahana Parivena hospital complex at Polonnaruwa (12th century) has been restored by the Cultural Triangle in 1982

**Figure 5.** Alahana Parivena hospital - the attached baths and toilets for the inmates

**Figure 6.** Instruments which was probably used for surgical purposes

**Figure 7.** Ceramic jars for the storage of medicine

**Medicine trough and immersion therapy**

According to ancient Ayurveda books, metal, wood, or stone are the material from which baths were made. In ancient Hospitals where generations of patients had to be treated. They would have used the long-lasting stone troughs in preference to wood which would rot with time or metal which was likely to corrode with certain medicinal fluids. There are five surviving medicine troughs that have been discovered in ancient hospital sites in the buried cities of Mihintale, Medirigiriya, Alahana, Anuradhapura and Dighavapi.

These unique granite medicinal bath tubs standing on a granite base have not being found anywhere in the ancient civilized societies. Heartwood is carved in a way that repeats the shape of the head, tapering at the neck, expands at shoulders and then slightly tapering at the place where the hands ends, thereby demonstrating the proper proportions of the human body. There is much scientific merit in this design as the patient could be completely immersed in it with the minimum amount of the precious medicinal fluid is required for treatment.

A method of special interest was immersion therapy, which was practiced for dermatological conditions as well as other diseases, such as rheumatism, piles, snake bite and fever. A wide choice of bath fluids, which included embrocation of native medicinal herbs, milk, ghee, oils and vinegar, was prescribed. The mode of action was thought to be fomentation or absorption of the medicinal fluid through the skin. There was skepticism in western medical circles until recent times about the ability of medicinal oils to penetrate that intact normal skin. Now such doubts have been dispelled, a good example being the external application of non steroid anti-inflammatory agents an oil base for various rheumatic joint involvements and various topical agents for numerous inflammatory dermatoses [3,5,6].

**European Influence and first dermatologic case report in Sri Lanka**

Out of the three Europeans nations who govern Ceylon (previously Sri Lanka), the British most influenced the history of dermatology, as in other fields of medicine in the country. Two early British writers, Dr. John Davy and Dr. Henry Marshall, both internationally well-known
medical professionals who worked in Ceylon, have left some notes of dermatologic interest in their still preserved writings.

Davy was on the staff of the British army in Ceylon from 1816 to 1820. The British governor at the time, General Sir Robert Brownrigg, was much hampered in his wars by a skin ailment he suffered more than 3 years. He was treated by Dr. Davy and a Dr. C Farrell. Probably the first dermatologic case report in Sri Lanka is found in a proclamation issued by them on January 6, 1820 regarding the condition of Sir Robert:

The complaint first made its appearance in the hands and feet, spread to the legs and even extended above the knees. The character of it more resembled Prurigo than any other disease of the skin: the eruption was papular, bright red, itched insufferably, discharged considerably, and the parts affected were generally much swollen- many different modes of treatment were tried-but with little success [7].

Sir Robert’s condition, which was elsewhere described as Malabar itch [7], was probably scabies, a condition that was especially common in the tropical countries.

Aldo Castellani

Dermatology is a young specialty in Sri Lanka and it has come a long way since its inception. The first reference to academic Dermatology in Sri Lanka dates back to the period of Sir Aldo Castellani (1902-1915), who rendered his services as a lecturer in Dermatology at the Ceylon Medical College in addition to his work as Professor of Pathology, Head of the Bacteriological Institute and Director of the clinic for tropical diseases [3] (Figure 8).

He found that “pethi gomara”, the golden beauty spots of Sri Lankan women, the praises of which were often sung by ancient Sinhala bards, were but caused by a fungus (Pityriasis versicolor) [8]. He described an occupational skin disease named copra itch, which was very similar to scabies but caused by a mite. It affected workers who handled copra, the dried kernel of the coconut, which was found to be teeming with these minute insects [9]. He also made significant contributions to the fungal skin diseases component in dermatology. Even today, he will be best remembered by the dermatology community for Castellani’s paint [10], which had been used until recently for the treatment of dermatophyte infection.

Figure 8. Sir Aldo Castellani

History of Leprosy disease control in Ceylon

Leprosy is referred to in the ancient chronicle Mahavamsa [5], and also several old medical books carry descriptions of the disease. There is a popular belief that a colossal statue (“Kushtarajagala”) carved out of living rock and found in the south of the country (Weligama – Southern province) is that of a leper king, but this view is now disputed by archaeologists (Figure 9). In Sri Lanka management of leprosy commenced with the segregation of patients in 1701 and the first initiative taken by the Dutch administration was the setting-up of the Leper Asylum at Hendala. It was completed in 1708, and exists until very recently as the Government Leprosy Hospital, Hendala (Figure 10). The construction of the Leper Asylum at Hendala, though it was undertaken during the time of Governor Cornelius JoanSimons, was completed only during the time of his successor in office, Hendrick Becker (1707-1716).

The Lepers’ Ordinance was introduced in 1901 mandating segregation and anti-Leprosy Campaign was established in 1954 [11].

Figure 9. Tha colossal statue (“Kushtarajagala”) carved out of living rock (Southern province – Sri Lanka)

Figure 10. Leper Asylum at Hendala (Sri Lanka)

History of venereal disease control in Ceylon
Venerable disease in general and syphilis in particular have been mentioned in an ancient Ayurvedic medical book of Ceylon, the Sairiatha Sangrahava, composed in the 5th century A.D. (De Silva, 1913). Since the diseases are mentioned it is reasonable to infer that they did in fact occur among the people of Ceylon at that time. Although detailed instructions were given regarding the diagnosis, preparation of drugs, and treatment of disease at that time, preventive measures for the benefit of the community do not appear to have been taken.

The Contagious Diseases Ordinance, enacted in 1867, sought to limit the ravages of venereal disease by the registration and periodical examination of women openly carrying on prostitution. According to the Medical Administration Report of 1878, this is the earliest record available in this regard.

**Venereal Disease Commission**

Venereal disease control on an organized basis was started in Ceylon in August, 1921, following the recommendations of a Venereal Disease Commission appointed by Mr (later Sir) Winston Churchill, which had arrived in the island in May, 1920. After touring the country and meeting various sections of the people, a Ceylon National Council was established for combating venereal disease, affiliated to its counterpart in England [12,13].

**Yaws**

One of the most common and most important skin diseases in the past in Sri Lanka was yaws, or parangi, which is believed to have been introduced into the country by the Portuguese in the 16th century. They and, later, the Dutch were accompanied by a large number of Negro slaves from Africa who probably introduced yaws as well as syphilis to the country [14]. The disease, which is referred to in an Ayurvedic book in Sri Lanka as early as 1548, became endemic in the country, spreading untold suffering among the impoverished, drought-stricken people of the dry zone.

The cause of yaws was then unknown. It was Aldo Castellani, working in Sri Lanka, who detected the spirochete responsible for the condition and named it Spirochaeta pertenuis. There was no known treatment for this skin disease until Castellani introduced an iodine mixture that, while improving the condition, but failed to cure it. He used it in Sri Lanka until Ehrlich sent him his newly discovered salvarsan.

Yaws caused much concern to the health authorities then. Several special hospitals for yaws were established in remote areas and yaws clinics were conducted in some of the larger hospitals. With the advent of antibiotic - penicillin and its recognition as a cure for yaws, the picture changed completely. The disease was almost completely eradicated in the early 1950s [13].

**History of Elephantiasis control in Ceylon**

Perhaps the earliest reference to the condition is in Saddharma Ratanavaliya, a collection of Buddhist stories in prose, written in the 13th century A.D. by a Buddhist monk. This book is replete with similes, and the reference to elephantiasis occurs in several of them: an example is where doing something inappropriate is compared with applying medicine on the neck when the elephantiasis is in the leg.

The first definitive observation was made by Davy, who referred to the condition as elephantiasis or Cochin leg [15] was very common in the city of Cochin in South India. Davy [15] noticed that elephantiasis was common along the Southwestern coastline of Ceylon, particularly in the town of Galle, hence the synonym Galle leg used by both Marshall [16] and Castellani [9]. With the introduction of diethyl carbamazine in the treatment of filariasis, it is much controlled medical condition in present Sri Lanka.

**Post graduate training of dermatology in Sri Lanka**

Though Dermatology was a subject in the Medical school, a Consultant in Dermatology was not appointed by the Ministry of Health, Sri Lanka until 1953. In the early 1940's to 1950's post graduate training was mainly in the United Kingdom (UK). The first dermatologists had their training and the MRCP from the UK. Later, in the 1950's when a dermatology department actually functioned at the General Hospital Colombo, a part of the training was serving as a house officer to this department. The trainee then proceeded to UK, obtained the diploma of the MRCP (UK), and hopefully had an adequate training in dermatology department. On return to Sri Lanka they were forthwith considered consultants in dermatology. Several decades the number of doctors that specialized as dermatologists remained small. Even in early eighties there were less than 10 dermatologists belong to the state health sector,along with the few specialists who practiced dermatology in the private sector to provide services for a population of 18 million. In 1986 at the inaugural academic session of the Sri Lanka association of dermatologists, a Sri Lankan Dermatologist was described as a “man in a million” [17].

The next phase in the post graduate education in dermatology was the establishment and activation of the Post Graduate Institute of Medicine (PGIM) of the University of Colombo in 1979. This institute, which was from then responsible for post graduate education in medicine in Sri Lanka, established boards of study in the various disciplines to guide and control education in that field. From 1979-1995 Dermatology was under the Board of Study (BOS) in Medicine. It was in 1995 that a separate BOS was established for Dermatology. A new training programme leading to Board Certification as specialists in Dermatology commenced in 2000. This new module consist of a preliminary entrance examination in basic sciences and medicine, a period of in service training and the final examination in general medicine and dermatology. After successful completion of MD in Dermatology it’s compulsory to have in service period of supervised training in a recognized dermatology department in Sri Lanka for one year and then training for further year in a dermatology department outside Sri Lanka, recognized as suitable by the board of study [18,19].

**Sri Lanka College of Dermatologists**

The Sri Lanka College of Dermatologists (SLCD) founded in 2005 started as the Sri Lanka Association of Dermatologists (SLAD). The SLAD was founded in 1985 when there were only 15 dermatologists in Sri Lanka. To start an academic association was the brain child of the Late Dr. WDH Perera. The main vision of such unity was to advance knowledge, promote research and communication between the dermatologists nationally and internationally.In keeping with the vision, the first annual academic session was held in 1986 in collaboration with the German Dermatological Society. Since 1991 academic sessions were held annually.

A number of international conferences were held in collaboration with dermatologists from all over the world. Links were established with International League of Dermatological Societies (ILDS) as well. In 1999 Sri Lanka joined the South Asian Regional Association of Dermatologists (SARAD) as a founder member. Sri Lanka hosted the SARAD conference in October 2003 and 2013.
The ties with the German Society of Dermatology (GDS) stand out in this respect and in year 2006 GDS donated funds for establishment of an Academic unit with a Chair in Dermatology in a university, which was established at the Faculty of Medical sciences, University of Sri Jayewardenepura. The SLAD was officially converted to a College in May 2005 and the event was celebrated at the Annual Academic Sessions of March 2006.

The first Paediatric Dermatology unit for the country was opened in 2001, at the Lady Ridgeway Hospital, Colombo.

There are many skin diseases which deserve formation of patient support groups. The psoriasis foundation initiated by late Dr. WDH Perera was the first example.

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