



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

BIBLIOGRAPHY

BIBLIOGRAPHY

PUBLICATIONS

BOOKS

Alexandar, Christoper (1975), The Origin Experiment, Oxford.

Alexandar, Christoper (1979), The Timeless Way of Building, New York, Oxford University Press.

Alwis, Laksman de & oth. (1992), British Period Architecture in Sri Lanka, Colombo Eitken Spence Printing (pvt) limited.

Feilden , M.B. (1994), Conservation of Historic building, Great Britain, Suffolk, St. Edmundsbury press Ltd.

Martin, L (1979), Meaningful Architecture, London, Thames & Hudson Ltd.

Rea, J.T. (1918), Buildings in Ceylon, Colombo, The times of Ceylon co: Ltd.

Sherban , C. (1990), Architecture Old building / New Users,

Strike, J. (1994), Architecture in Conservation, London, 11 New Fetter Lane.

Thomas, A. Markus (1979), Building Conversion & Rehabilitation, London, Cox & Wyman Ltd.

Taylor, B. B, (1995), Jeoffery Bawa, London, Thames & Hudson Ltd.

Wright ,A. (1907), Twentieth Century Impresence of Ceylon, Lloyd's Great Britain publishing Co; Ltd.

Weaver ,E. M. (1993), Conserving Building, , Canada, John Wiley & sons, Inc.

Warner, Rayner M. (1978), New profits from old buildings, New York City: Publishing center for Cultural Resources.

Weber, R (1995), On the Aesthetics of Architecture, Gower House, Croft Road, Aldershot England, Ashagate publishing Ltd.

JOURNALS / ARTICLES

Cooke, C. (2000), Arq, Milton Keynes U.K., Department of Design & innovation.

Fonseka, M. (1997), The Conservation of old Colombo, S.L.A. Journal, Vol.101, No 19.

Gunaratna, R.(2000)Gallery Café, The stretching of an icon, S.L.A. Journal, Vol 102 No 3.

Gunawaradana, S.(1993), SLA User Response Survey, S.L.A. Journal, Vol 101, No 04.

Hulugalle,H.A.J.(1965), A century volume – hundrad years municipal government 1865-1965, Colombo municipal Council.

kuruppu, I.(1993),The significance of areas in retaining the growth inner city patterns of Colombo, S.L.I.A. Journal, Vol.101, No 04.

Lewcock, R.(1980),Report on the listing & preservation of historic buildings& zones in the Colombo urban area, united nations center for human settlements.

Premathilaka, P.L.(1989),Report on the inventory of science and recreational value With in the coastal zone of Sri Lanka, Coast Conservation Department.

Silva,R. (1984),The city of Colombo from earliest time to 1900, Isvari Corea, Colombo Municipal Council.

Wijesuriya, G.(1996),Architecure & town planning of the Dutch period in Sri Lanka, Ancient Ceylon, Department of Archaeology, Colombo.

The Sunday Observer (2002), “ A Trend Setter”, The Sunday Observer, Nove: 17, p.56,Colombo.

The Sunday Times(2002), “Stamp on the past”, The Sunday Times, Nove: 10, Pg. 1(plus), Colombo.



GOVERNMENT PUBLICATIONS

Archeological Department(2000), “Gaveshanaya”, March,2000, Vol 01, No 01.

Archeological Department(2000),“Colomba Nagaraye Pura Vidyathmaka saha sanscruthika smaraka vartha gatha kirime viapruthiya”, March,Colombo.

UNPUBLISHED DISSERTATION

R.W.B.N.J.Rajakaruna, Recycling of old building, an examination of the expressional Debate, unpublished dissertation, University of Moratuwa, Sri Lanka, 1999.



University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk



ANNEXURE

QUESTIONNAIR OF ADAPTED BUILDINGS

a. General

1. Name of the owner.
2. Location & reason to select the location.
3. Present status of the building.
. self owned . rented . other
4. Area of the building.
5. Type of the adapted function in the building.
6. How long you have been done this work?

b. Physical / Spatial setting

7. How much area of the building has been allocated for the adapted function.
. inside . outside
8. Has the building being modified, since you start the building?
. Yes / No - reason
9. The changers according to the adaptation
 - Interior
 1. Rearranging the furniture
 2. Make partitioning for adaptations
 3. Contributions of the new addition
 - Exterior
 1. Make changers for exterior view
 2. New construction for adaptation
 3. Changing of door, window position
 4. Changing of the entrance
 5. Emphazing the building inner function & it's exterior appearance.
10. What are the affects on following.
 1. Living environment – Noise, Smell, Air circulation, Public convenience, cleanliness
 2. Neighborhood - Vegetation, Calm surrounding, Cleaned air
11. What are the precautions to prevent conflict.
 - . Separate areas
 - . No visual axis to other spaces.
 - . Shutoff from noise.
 - . Introducing another entrances.
 - . Other.



12. What would be the maintenance cost? (annually , daily)
. In what months it gets as higher level
. the reasons for them

c. Social Characteristics.

1. Arrangement for the space for particular function within the residential/ commercial/ institutional buildings.
2. What is the most suitable building for kind of particular adaptation.
3. Why did you select that space/ building?

USER RESPONSES

1. Why do you come to this space?
2. Have you been this place earlier?
Yes – How many times?
No - (The person who come there at first time)
Why did you get an idea to come there?
3. If the person daily / weekly used this space, how many times he use it for a day/for a week.
4. What you feel this building comparison to the similar building of function?
5. Can you do your work easily by using the building?
Yes -
No - Why?
6. Do you want to guidance of the inner staff in building?
No
Yes – For what purposes?
7. Do you feel the space, comfortable for your work?
On, Space arrangement, lighting & ventilation, services
8. Are there easy access for the building?
9. What do you feel as the bad points or failures of the building as an adapted building?