



Chief Editor

Dr. A. Singaraj, M.A., M.Phil., Ph.D.

Editor

Mrs.M.Josephin Immaculate Ruba

Editorial Advisors

1. **Dr.Yi-Lin Yu**, Ph. D
Associate Professor,
Department of Advertising & Public Relations,
Fu Jen Catholic University,
Taipei, Taiwan.
2. **Dr.G. Badri Narayanan**, PhD,
Research Economist,
Center for Global Trade Analysis,
Purdue University,
West Lafayette,
Indiana, USA.
3. **Dr. Gajendra Naidu.J.**, M.Com, LL.M., M.B.A., PhD. MHRM
Professor & Head,
Faculty of Finance, Botho University,
Gaborone Campus, Botho Education Park,
Kgale, Gaborone, Botswana.
4. **Dr. Ahmed Sebihi**
Associate Professor
Islamic Culture and Social Sciences (ICSS),
Department of General Education (DGE),
Gulf Medical University (GMU), UAE.
5. **Dr. Pradeep Kumar Choudhury**,
Assistant Professor,
Institute for Studies in Industrial Development,
An ICSSR Research Institute,
New Delhi- 110070.India.
6. **Dr. Sumita Bharat Goyal**
Assistant Professor,
Department of Commerce,
Central University of Rajasthan,
Bandar Sindri, Dist-Ajmer,
Rajasthan, India
7. **Dr. C. Muniyandi**, M.Sc., M. Phil., Ph. D,
Assistant Professor,
Department of Econometrics,
School of Economics,
Madurai Kamaraj University,
Madurai-625021, Tamil Nadu, India.
8. **Dr. B. Ravi Kumar**,
Assistant Professor
Department of GBEH,
Sree Vidyanikethan Engineering College,
A.Rangampet, Tirupati,
Andhra Pradesh, India
9. **Dr. Gyanendra Awasthi**, M.Sc., Ph.D., NET
Associate Professor & HOD
Department of Biochemistry,
Dolphin (PG) Institute of Biomedical & Natural Sciences,
Dehradun, Uttarakhand, India.
10. **Dr. D.K. Awasthi**, M.SC., Ph.D.
Associate Professor
Department of Chemistry, Sri J.N.P.G. College,
Charbagh, Lucknow,
Uttar Pradesh. India

ISSN (Online) : 2455 - 3662
SJIF Impact Factor :4.924

EPRA International Journal of Multidisciplinary Research

Monthly Peer Reviewed & Indexed
International Online Journal

Volume: 4 Issue:6 June 2018



Published By :
EPRA Journals

CC License



**EPRA International Journal of
Multidisciplinary Research (IJMR)**

**ASSESSMENT OF INTER-ANNUAL VARIATION IN
TEMPERATURE AND HUMIDITY IN MAKURDI
TOWN, NIGERIA**

Akera Mercillina Nguseer¹

¹Department of Geography,
Benue State University,
Makurdi, Nigeria

Danjuma Andembutop Kwesaba²

²Department of Hospitality and Tourism
Management,
Federal University,
Wukari, Nigeria

Chuma Obiamaka Vivian³

³Department of Hospitality and Tourism
Management,
Federal University,
Wukari, Nigeria

ABSTRACT

The study investigated temporal variation in outdoor thermal comfort in Makurdi from 1971-2010. Daily air temperature (°C) and relative humidity (%) of the study area were obtained from Nigerian Meteorological Agency Operational Headquarters, Oshodi, Lagos. Daily thermal comfort levels were computed from the obtained data using the temperature humidity index (THI). The THI values were then summed into monthly, seasonal and annual comfort values. Correlation analysis was used to determine trend in the level of thermal comfort from 1971 to 2010. The monthly variation of THI showed the highest THI of 27.2 in April and the lowest THI of 24.7 in January. The seasonal variation of THI indicated highest THI of 26.5 during the hot dry season and the lowest THI of 25.1 during the cool dry season. The annual variation of THI showed an increasing trend from 1971-2010 with a positive correlation coefficient (R^2) of 0.018. The result suggest that human discomfort is common in April while January is thermally comfortable. Seasonally, the hot dry season was associated with human discomfort whereas the cool dry season is relatively comfortable. The positive annual trend of THI suggested a progressive change from human comfort to discomfort in the study area. The study concluded that measures of ameliorating human thermal discomfort should be focused principally in the months of March and April which coincides with the hot dry season to minimize the negative effects of outdoor thermal discomfort on the socio-economic development in Makurdi.

KEYWORDS: thermal comfort, health, environment quality, environmental impact, climatic knowledge

INTRODUCTION

Cities are growing towards mega cities with higher population densities, narrower urban corridors and more high-rise urban structures. This urban transformation causes day-time and night-time Urban Heat Island (UHI) which leads to declining of urban environmental quality (Wong, Steve, Rosita, Anseina and Marcel, 2011).

Urban structures absorb solar heat during day-time and release it during night-time. Densely built area tends to trap the heat when it is released from urban structures into urban environment, increases urban air temperature compared to surrounding rural areas and causes urban heat island effect, which in turn affects street level thermal comfort, health, environment quality and may cause increase of urban energy demand. Mayer, Holst and Imbery (2009) also were of the view that urban building structures and urban processes modify the atmospheric background conditions by a positive or negative change which can be regarded as a function depending on different factors like weather, time of day and year, urban land use, street design and type of building structure. By this modification, a specific urban climate consisting of different urban microclimates within the urban canopy layer is formed.

The phenomenon of the rapid urbanization in cities has also become one of the important studies in climatology, urban planning and sustainable development. This is as a result of the negative environmental impact on rapid urbanization which includes urban microclimate modification. Furthermore, the rapid urbanization with limited landscape negatively affects human health due to increased pollution (Harlan, Brazel, Prashad, Stefanov and Larsen, 2006).

According to Lafini, Grifoni and Tascini (2010), there is a strong public interest in creating pleasant open spaces and this sense, thermal comfort is as important as acoustic or visual comfort. The liking and use of open spaces are influenced by the microclimatic conditions provided. Whereas, microclimate and thermal perception definitely depend on urban design and show a high temporal and spatial variation. The outdoor thermal environment in fact, is impacted by the built environment through anthropogenic heat (Ichinose, Shimodono and Hanaki, 1999), ground surface covering (Lin, Ho and Huang, 2007), evaporation and evapotranspiration of plants (Robitu, Musy, Inard and Groleau, 2006) and shading by trees or constructed objects (Lin, Matzarakis and Hwang, 2010).

A given urban density can result from independent design features that affect urban microclimate in different ways, such as fraction of urban land covered by buildings, distances between buildings and average height of buildings (Givoni, 1998). These parameters affect the urban microclimate in terms of air and surface

temperatures, solar radiation, solar reflection, relative humidity wind speed and direction.

Urban planning regulations on the other hand, guide the development in cities at certain periods. These regulations include the instruction that lead to the development in terms of building construction, urban spaces, parks, streets (Yahia, 2012). Furthermore, the urban form is strongly influenced by urban planning regulations such as zoning ordinances which govern spaces between buildings, building heights, building footprints etc. Consequently, these regulations have great impact on the microclimate in urban areas (Johansson and Yahia, 2010).

Urban microclimate and outdoor thermal comfort are generally given little consideration in urban design and planning processes (Elliason, 2000; Johansson, 2006a). However, in order to reduce the negative climatic impacts in cities the urban developers, planners and designers must begin to incorporate climatic knowledge in the planning strategies and also create links between microclimate thermal comfort, design and urban planning regulations.

Al-Hemaidi (2001) and Eben Saleh (2001) reported that current urban design in Saudi Arabia has led to an undesirable microclimate around buildings. They explain this with the prescription of an extremely dispersed urban design where the provision of shade is totally lacking. The current urban form is characterized by gridiron plans with wide streets where the detached, low-rise *villa* is the most common type of house.

Thermal comfort is very difficult to define because one needs to take into account a range of environmental and personal factors when deciding what will make people feel comfortable. These factors make up what is known as *the human thermal environment* (Fanger, 1970). Human thermal comfort however is defined by ASHRAE (1966), Fanger (1973), Parson (2003) and ISO7730 (2005) as that condition of the mind which expresses satisfaction with the thermal environment. Outdoor thermal comfort therefore refers to the condition of the mind which expresses satisfaction with the thermal environment outside a building or in the open air.

The study of outdoor thermal comfort is of great significance in cities. This is because, the aggravated increase in human activities leads to high temperature. The prevalence of human activities decreases natural surfaces which reduce surface and air atmospheric temperatures thereby increasing surface and air temperatures at the local and regional levels. The increase in population and socio-economic activities emanate the phenomenon referred to as the urban heat island (UHI). These coupled with the global increase in temperature has great effect on urban outdoor thermal comfort. Makurdi, an urban centre is not exceptional. Since such a study is yet to be conducted within Makurdi

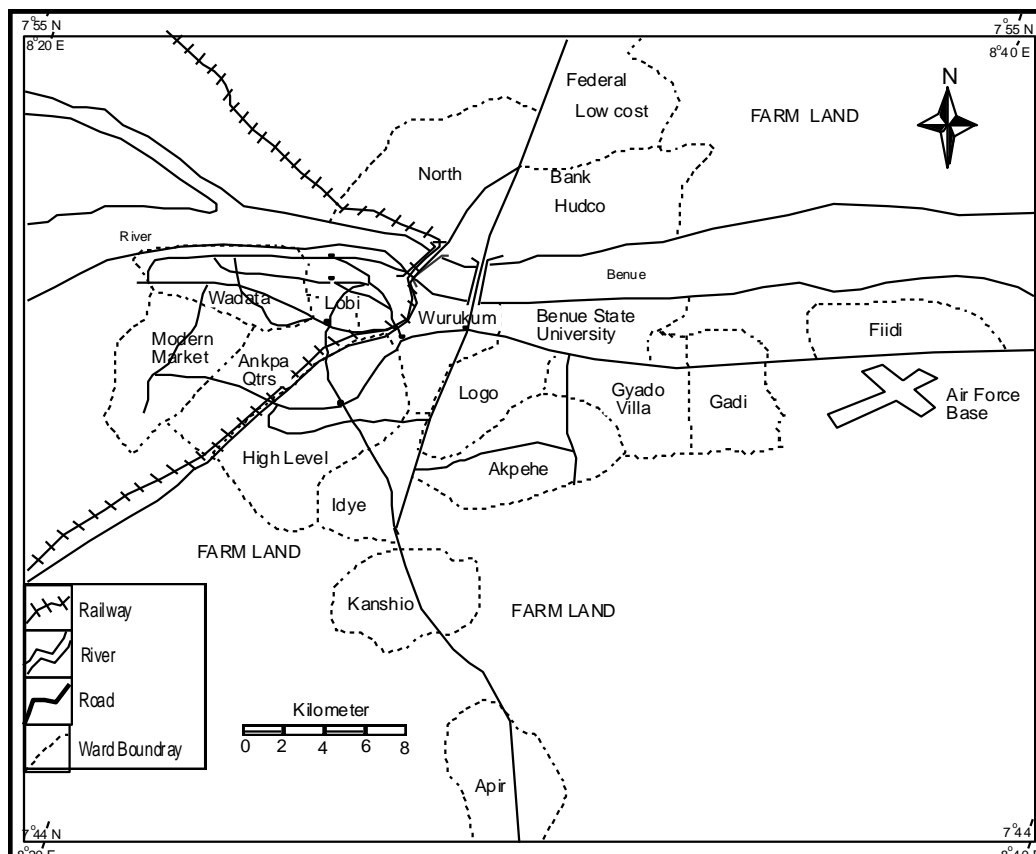
town, this study seeks to assess the outdoor thermal comfort in Makurdi.

STUDY AREA

Makurdi is the capital of Benue state. Benue state is one of the states located in the middle belt region in Nigeria. Makurdi is bounded by Tarka to the East, Guma to the North, Gwer-West to the West and Gwer to the South.

Makurdi town lies between Latitude $7^{\circ}44'N$ and $7^{\circ}52'N$ of the equator and longitude $8^{\circ}24'E$ and $8^{\circ}38'E$ of the Greenwich meridian (figure 1.1). River Benue from which the State name is derived flows through the town thereby dividing the town into south and north banks respectively. The major areas defined as Makurdi town are enclosed within North Bank, Wadata, Modern Market, High Level, Kanshio and Gaadi.

Figure 1.1: Map of Makurdi town



Source: Ministry of Lands and Survey

RELIEF AND DRAINAGE

Makurdi town lies in the plains, except towards north bank area where there is slight elevation. River Benue drains the minor streams or channels during wet season. Rainwater infiltrates into the soil thereby percolating into the water table. The sandy nature of the topsoil makes penetrations easy.

CLIMATE AND VEGETATION

The climate of Makurdi town is the tropical Aw type with alternating wet and dry seasons which are also hot and cool. The rainfall periods are from April to October, with rainfall amount ranging from 900mm to 1500mm with the heaviest rains in June and September which decline with increasing latitude

(Tyubee, 2004). The dry seasons begin in November and end in April. Temperatures are generally high, with a mean annual temperature of $32.5^{\circ}C$.

The hottest months are February to April and the coldest, December to January. The three temperature periods experienced in the study area as investigated by Tyubee (2004 and 2005) are:

1. The cool-dry season at the period of low sun (November to January).
2. The hot-dry season just preceding the rains (February to April).
3. The cool-wet seasons during the rains (May to October). This is graphically shown in Figure 1.2

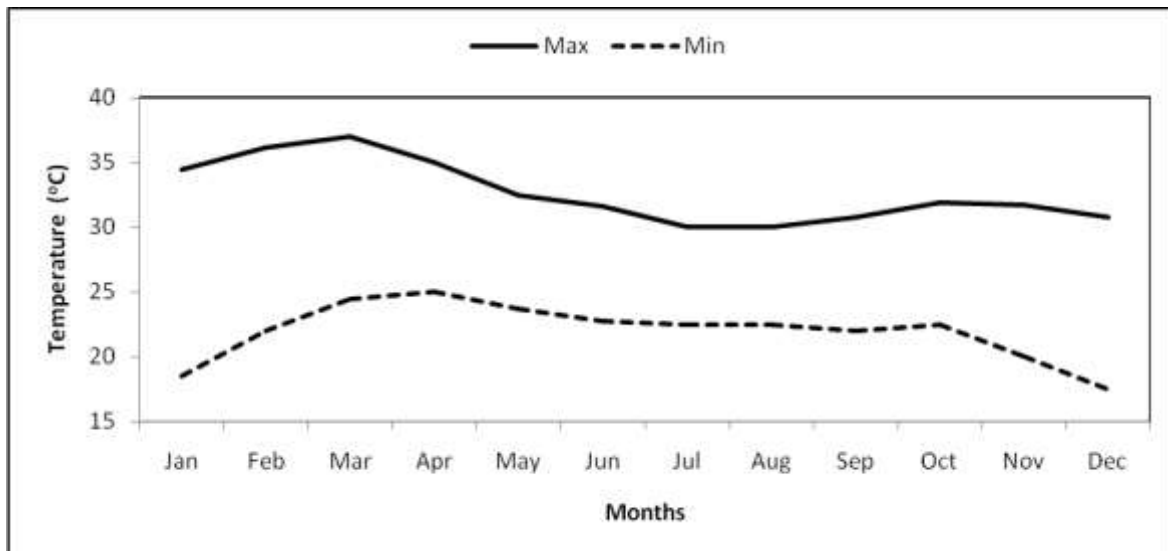


Figure 1.2: Monthly temperature distribution graph in Makurdi

Source: Tyubee (2004)

The vegetation in the area is characterized by a mixture of trees and grasses of the guinea savanna specie. The trees include fruit trees such as cashew, citrus and mango along side other economic trees like mahogany, obeche, gmelina and iroko. The grasses are of a mixture of shrubs and herbs which are useful for animal grazing and medication respectively.

POPULATION

Makurdi town being the capital of Benue state is the most urbanized and populated town in the state. It has a population of 300,173 people at a growth rate of 3.0 (2006 National Population Census). The town's population makes up 7.01% of the State's population. It has area coverage of over 380 persons/km². The population shows a slight imbalance in favour of the males (156,384 males and 143,789 females). The population is rapidly growing faster than other urban centres in the State because; it is the capital of the State and the headquarters of Makurdi Local Government Area.

SOCIO-ECONOMIC ACTIVITIES

Several socio-economic activities are carried out in Makurdi town, these include trading due to the presence of markets, teaching due to several primary, post primary and tertiary institutions, administration due to the presence of Local, State and Federal Secretariat and headquarters of private and government establishments. Farming is also practiced as a result of fertile lands for cultivation and rich shrouds for grazing.

The crops produced include cereals (zea mays, sesamum indicum and oryza sativa spp) and vegetables. Fishing activities also takes place due to the presence of river Benue. Hospitality and recreational activities are not left out due to the presence of several rest homes and sporting centers.

DATA AND SOURCE

In order to achieve the aim of this study, daily air temperature (°C) and daily air relative humidity (%) of Makurdi was obtained from Nigerian Meteorological Agency Operational Headquarters, Oshodi, Lagos for a period of forty years (1971 – 2010). The needed data was obtained because Ayoade (2004) explains that a standard weather station serve an area coverage of 10,000km². Hence, the obtained data is to be greatly considered since the area coverage of Makurdi urban from the weather station measures 8,000km²

The daily air temperature (°C) and daily air relative humidity (%) obtained from the meteorological Agency were summed up by each month of the years in order to obtain the mean monthly air temperature and relative humidity. These monthly means were further computed into seasonal means to derive the means of both air humidity and the temperature in the three seasons (cool dry, hot dry and cool wet). In the case of the annual means the monthly means were summed and divided by the number of months for each year.

These mean temperatures and mean relative humidity obtained were used in calculating the comfort levels based on the temperature humidity index and the humidex indices. The monthly variation in the levels of comfort was derived from the monthly means, the seasonal variation from the seasonal means and the annual variation from the annual means of the two climatic elements used.

HUMAN COMFORT INDICES

There are several indices used to assess outdoor human thermal comfort levels. These are physiological equivalent temperature (PET), the temperature humidity index (THI), the psychometric chart, the humidex rating, the wet bulb globe temperature (WBGT) and the standard effective temperature (SET).

These indices use some climatic elements in determining the comfort levels. There are variations in the elements used based on the index chosen. These are temperature, humidity and windspeed (PET). temperature and humidity (THI), air temperature, humidity, windspeed and radiation (psychometric chart), air temperature and humidity (humidex rating), air temperature, humidity, windspeed (WBGI) and temperature, solar radiation, windspeed and relative humidity, visible and infrared radiation (SET).

Even though thermal comfort deals with condition of the mind which expresses satisfaction with the thermal environment, there are standardized indices that have been obtained which are applicable to the assessment of thermal environment in the different regions of the world. As a result of this, studies such as that of Johansson (2006a) conducted in the hot dry climate in Fez, Morocco; Pearlmutter et al (2007) carried out within urban canopy; Ahmed et al (2010) conducted within the hot-humid tropical city of Akure, Nigeria; and that of Okpara, Kolawole, Gbuyiro and Okwara (2002) done in Akure, established the thermal conditions of the studied areas based on the various climatic parameters needed in determining comfort levels from the different comfort indices derived. Hence, this study

also addressed thermal conditions in Makurdi town on this basis.

This study however used the temperature humidity index (THI) which makes use of two parameters; air temperature and relative humidity. The THI index was chosen because the two climatic elements used in determining comfort levels are the major climatic elements that influence outdoor comfort in the tropics (Okpara et al 2002). The tropics generally experienced weak wind velocity and variations in solar radiation. Thus both parameters have insignificant effect on human comfort compared to temperature and humidity. The humidex rating which uses the same climatic parameters was used to validate the THI result.

i. The temperature humidity index (THI)

This index of human comfort was proposed by Thom (1959) to determine the comfort levels. The THI equation is given as:

$$THI = T - (0.55 - 0.0055Rh) (T - 14.5) \dots (1)$$

The index used seven comfort classes ranging from THI value of >17.0 to <28.0 in determining human comfort levels. When the THI ranges from 19.0-26.9, the thermal condition shows a comfort zone when people feel relatively comfortable. The THI from <18.9 to >27.0 gives discomfort cold and hot respectively.

Table 1: Thermal comfort levels based on the THI

Range	Comfort levels
> 28.0	High discomfort
27.0 - 28.0	Discomfort
25.0 - 26.9	Transitional (warm)
22.0 - 24.9	Comfort
19.0 - 21.9	Transitional (cool)
17.0 - 18.9	Discomfort
< 17.0	High discomfort

Source: Thom (1959)

ii.

The humidex rating

This is a measure of how hot we feel. It is an equivalent scale intended for the general public to express the combined effect of temperature and humidity. It provides a number that describes how hot people feel, much in the same way, the equivalent chill temperature or wind-chill factor describes how cold people feel. The number expression table of

the humidex is shown in table 3.2 (Canadian centre for Occupational Health and Safety, 2011).

The index used five comfort classes ranging from humidex value of 20 to >54 in determining human comfort levels. When the humidex is from 30 to >54, the thermal condition shows some discomfort to heat stroke imminent. When the thermal condition is comfortable for humans, the humidex ranges from 20-29.

Table 2: Humidex rating

Humidex range	Degree of comfort
> 54	Heat stroke imminent
46 - 54	Dangerous
39 - 45	Great discomfort; avoid exertion
30 - 38	Some discomfort
20 - 29	Comfort

Source: Canadian Centre for Occupational Health and Safety (2011)

When the air temperature and relative humidity are known the comfort level can be derived from the humidex chart (see Appendix A)

DATA ANALYSIS

The descriptive statistics such as the mean, tabulation and graphing were used to analyse the

data. The inter-annual variation in temperature and humidity was analyzed using the summation of the obtained data in the twelve months and dividing the result by twelve. This was done for each year for the forty year period under study.

The monthly variation in the level of outdoor thermal comfort was however analysed by summing the derived mean in each month for the forty year period.

To analyse the seasonal variation in the levels of outdoor thermal comfort, three thermal seasons in the area were adopted. These include the cool dry, the hot dry and the cool wet seasons (Tyubee, 2004). The cool dry season covers November to January, the hot dry season is experienced between February to April and the cool wet season ranges from May to October. According

to Tyubee (2004) these thermal seasons have mean temperatures of 28.0°C, 38.5°C and 30.0°C respectively.

The annual variation in the levels of outdoor thermal comfort was analyzed by using the summation of the twelve months and dividing the result by twelve. This was done for the forty year period obtained data.

The Spearman 2-tail correlation coefficient was used in determining the fluctuation trend in thermal discomfort from 1971-2010.

Inter-annual variation in temperature and humidity

The result of inter-annual variation in temperature and humidity in Makurdi from 1971 □ 2010 is presented in Figure 4.1

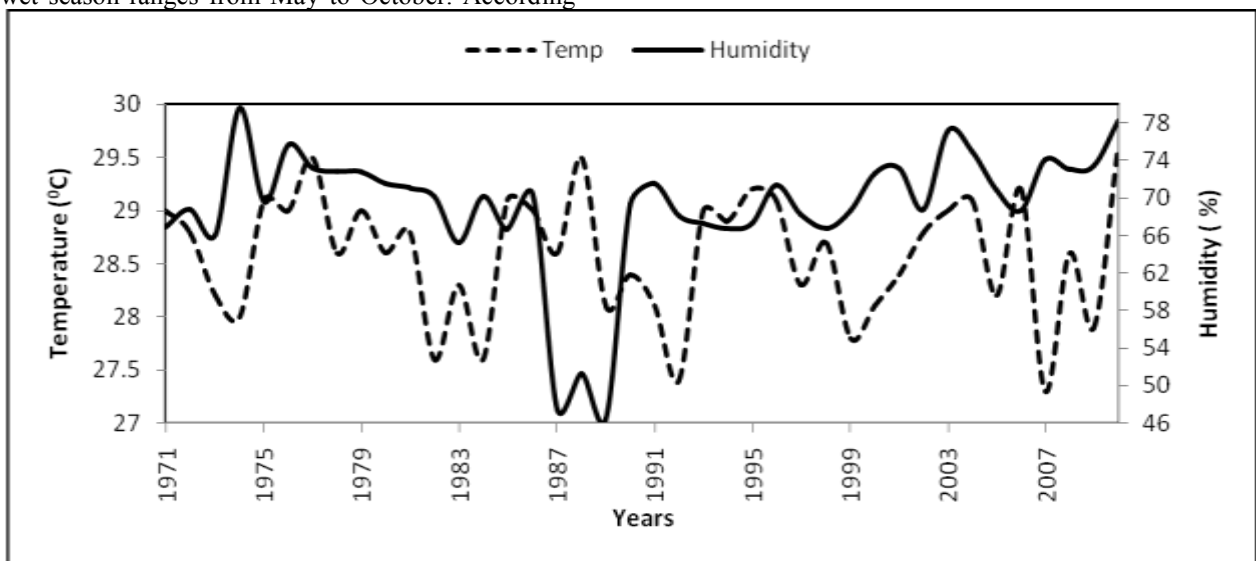


Figure 4.1: Inter-annual variation in temperature and humidity (1971-2010)

Source: Fieldwork (2013)

The highest mean annual temperature of 29.6°C was obtained in 2010. The lowest temperature of 27.3°C was recorded in 2007. Relative humidity on the other hand recorded its highest of 79.6% in 1974 and 46.5% as lowest in 1989.

This explains that air temperatures and air relative humidity within Makurdi are generally high, with an increasing trend as confirmed by Tyubee (2004). This could be attributed to the increasing population, socio-economic activities coupled with the global increase in temperature which is rising as a result of the phenomenon referred to as global warming which is of global concern.

CONCLUSION

Based on findings of this research, the following conclusions were drawn:

The least mean annual temperature of 27.3°C, was recorded in 2007 while 29.6 °C the highest was obtained in 2010. Humidity however, recorded 46.5% as the least in 1989 and 79.6% in 1974 as the highest annual records.

Highest thermal discomfort in Makurdi occurred in the month of April. Relatively, the most

comfortable month is January. Makurdi generally experience some discomfort through out the year.

Though there is variation in the annual thermal comfort levels, 1971 □ 1989 period was generally comfortable compared to other periods. There is however an increasing trend in thermal discomfort from 1990 □ 2010 in Makurdi.

RECOMMENDATIONS

Based on the research findings, the following recommendations were made to control the increasing level of thermal discomfort in Makurdi.

Vegetation has positive influence on the thermal environment hence, should be greatly encouraged and adopted within the town. This could be in form of flowers, lawns, gardens and trees. Tree planting should be encouraged particularly; artificial parks should be given priority in order to curb the dangers associated with thermal discomfort.

Urban structures should be well sited hence, proper urban planning done. The use of building and construction materials which greatly absorb heat but have less reflective ability should be discouraged and modern technology in high reflective building

materials which control high heat absorption and have high reflective capacity be introduced

Landscaping should be controlled. This is because landscaped surfaces have high heat absorption capacity. Also, a long term urban integrated programme based climate change adaptation and implication to disaster risk reduction is required, taking into cognizance the assessment planning implementation, training and capacity building with particular action research.

Detail study on the effect of climate variability should be conducted on outdoor thermal comfort within the study area to ascertain the actual effect on the thermal environment.

Also, the dress code should be greatly considered. This is because when the environment is thermally discomfort but light clothings are worn, the discomfort is relatively mitigated thereby making the people within such an environment feel relatively comfortable.

REFERENCES

- Ahmed, A.B., Ifeoluwa, A. B., and Zachariah, D.A., (2010) □ Comparisons of urban and rural heat stress conditions in a hot-humid tropical city. *Global Health Action*, vol. 3.
- Al Jawabra, F., and Nikolopoulou, M. (2009) □ Outdoor thermal comfort in the hot arid climate the effect of socio-economic background and cultural differences” 26th Conference on Passive and Low Energy Architecture PLEA, Quebec city.
- Al-Hemaidi, W.K., (2001): □ The metamorphosis of the urban fabric in an Arab-Muslim city: Riyadh, Saudi Arabia”. *Journal of Housing and the Built Environment*, vol. 16, pp 179 □ 201
- Ali-Toudert, F., and Mayer, H., (2006) □ Numerical study on the effects of aspects ratio and solar orientation on outdoor thermal comfort in hot and dry climate” , *Journal on Building and Environment*. Vol 41, pp. 97-108.
- Ali-Toudert, F., Djenane, M., Bensalem, R., and Mayer, H., (2005) □ Outdoor thermal comfort in the old desert city of Beni-Isguen. Algeria” . *Journal on Climate Research*. Vol 28, pp. 243-256.
- Allaby M., (2004) *Urban Climate. A dictionary of Ecology*. Encyclopedia com. <http://www.encyclopedia.com>
- Alucci, M.P., and Monteiro, L.M., (2012) *Outdoor thermal comfort in the tropics: A computational model to assess urban spaces and design membrane shading systems*. 10th International Conference on Computers in Urban Management.
- Angelotti, A., Dessi, V., and Scudo, G., (2007) *The evaluation of thermal comfort conditions in simplified urban spaces: The COMFA + model*. *Proceedings of palenc 2007*, Crete, pp. 65-69
- Ansi/Ashrae Standard 55-1992(1993) *Thermal environmental conditions for human occupancy*. Atlanta, Georgia, U.S.A : America society of Heating Refrigeration and Air-conditioning Engineers. Inc ASHRAE
- ASHRAE (1966) *Thermal comfort conditions*. ASHRAE standards. New York: ASHRAE .pp.55 □ 66
- Ayoade, J.O., (2004) *Introduction to Climatology for the tropics*. Ibadan, Spectrum Books Limited.
- Balogun, A.A., Balogun, I.A., and Adeyewa, Z.D., (2010) *Comparisons of urban and rural conditions in a hot-humid Tropical city*. *Global Health Action*. Vol. 3.
- Becham, R.J., (1980) *Shadowpack PC Version 2 Ispro*, Joint Research Central -21020.
- Bedford, T., (1936) *The warmth factor in comfort at work*. Rep. *Industrial Health Research Bulletin* No. 76. London
- Bourbia, F., and Awbi, H.B., (2004) □ Building cluster and shading in urban canyon for Hot Dry Climate. Part 1: Air and surface temperature measurements” . *Renewable Energy*. Vol. 29, pp. 249-262.
- Bourbia, F., and Boucheriba, F., (2010) □ Impact of street design on urban microclimate for Semi Arid climate (Constantine). *Journal on Renewable Energy*. Vol. 35, pp. 343-347.
- Camilloni I and Barros V (1997) *On the urban heat island effect dependence on temperature trends*. *Climatic Change*. Vol. 37, pp. 665-681
- Cato, J., and Gibbs, K., (1973) *An economic analysis regarding the effects of weather forecasts on Florida coastal receptionist*. Economics Department, University of Florida.
- Christen A., and Vogt, R., (2004) *Energy and radiation balance of a Central European city*. *International Journal of Climatology*. Vol. 24(11), pp. 1395-1421
- Christen, A., and Fan. H (2002) *Modeling the diurnal variability of effective albedo for cities* . *Atmospheric Environment*. Vol. 36 (4). Pp. 173 □ 725
- Curtis, R. (2011) *Heavy rain moving outdoor pre-orientation activities to campus*. www.princeton.edu/main/news/archive/S31/53/50/Q48/index.xml
- Djenane, M., Farhi, A., Benzerzour, M., and Musy, M., (2008) □ Microclimate behaviour of urban forms in hot dry regions, towards a definition of adapted indicator” . 25th International Conference on Passive and Low Energy Architecture PLEA Dublin.
- Doulous, L., Santamouris, M., and Livada, (2004) □ Passive cooling of outdoor urban spaces. The role of materials” . *Journal on Solar Energy*. Vol. 77, pp. 231-249.
- Eben Saleh, M.A., (2010) *The evolution of planning and urban theory from the perspective of vernacular design: MOMRA Initiative and improving Saudi, Arabian Neighbourhoods*. *Journal of Land Use Policy*. Vol. 18, pp. 179 □ 190
- Eliasson, I., (2000) *The use of climate knowledge in urban planning*. *Journal of landscape and urban planning*. Vol. 48, pp. 31-44

26. Emmanuel, K. (2005): *Increasing destructiveness tropical cyclones over the past 30 years*. *Journal of Nature*. Vol 436, pp. 686 □ 688.
27. Emmanuel, R., (2004) *Thermal comfort implications of urbanization in a warm-humid city: The Colombo Metropolitan Region (CMR)*, Sri Lanka. *Journal of Building and Environment*, Vol 40. pp. 1591 □ 1601.
28. Emmanuel, R., (2005) *An urban approach to climate sensitive design: Strategies for the Tropics*. London: Spon press
29. Evyatar, E., pearlmutter, D., and Williamson, T., (2011) *Urban microclimate*. London, Washington DC: Earthscan
30. Fanger, P.O., (1967) *Calculating thermal comfort: Introduction of a basic comfort equation*. ASHRAE Transaction, vol. 73, pp 1-111
31. Fanger, P.O., (1970) *Thermal comfort*. Copenhagen: Danish Technical Press
32. Fanger, P.O. (1972): *Thermal comfort analysis and applications in environmental engineering*. McGraw-Hill, New York.
33. Fanger, P.O., (1973) *Assessment of man's thermal comfort in practice*. *British journal of Industrial Medicine*. Vol. 30. pp. 313 □ 324
34. Fiala, D., Lomas, K.J., and Stohrer, M., (2001) *Compute predictions of human thermoregulatory and temperature responses to a wide range for environment condition*. *International Journal of Biometeorology* . Vol. 45, pp. 143 □ 159
35. Fountain, H. (2009) *Hiking around in circles?* *New York Times*
<http://www.nytimes.com/2009/08/21/science/21circles.html>.
36. Fox, R.H., Woodward, P.M., Exton □ Smith, A.N., Green, M.F., Donnison, D.V., and Wicks, .M.H., (1973) *Body temperature in the elderly: A national study of physiological, social and environmental condition: British Medical Journal*. Vol. 1 pp. 200-206
37. Fu, G.A., (1995) *A Transient, 3-D mathematical thermal model for clothed man*. Kansas, Kansas State University. PhD thesis
38. Givoni, B., (1998) *Climate considerations in building and urban design*. New York: Van Nostrand Reinhold.
39. Harlan, S.L., Brazel, A.J., Prashad, I., Stefanov, W.L., and Larsen, L., (2006) *Neighbourhood microclimates and vulnerability to heat stress*. *Journal on social science and medicine*. Vol. 63 (17) pp. 2847 □ 2863
40. Harris, J.M (2000) *Basic principles of sustainable development*. The global development and environment institute (GDAE) Working Paper 00-04.<https://noten.drirhi-is/bdarids/vav101/readings/Harris-2000>. Sustainable □ Development. PDF
41. Havenith, G., Holmer, I., Hartog, I.A., and Parsons K.C., (1999) *Clothing evaporative heat resistance-proposal for improved representation in standards and models*. *Ann occupant Hygiene*. Vol 43 (5), pp. 339-346
42. Hobbs, J.E., (1981) *Applied Climatology: A study of atmospheric resources* London: Butterworths
43. Hoppe, P. (1999): *The physiological equivalent temperature universal index for the Biometeorological assessment of the thermal environment*. *International Journal of Biometeorol*. Vol. 4,. Pp. 71 □ 75.
44. Huang, J., (2007) *Prediction of air temperature for thermal comfort of people in outdoor*. *Environments*. *International Journal of Biometeorol*. Vol, 51, pp. 375-382
45. Ichinose, T., Shimodozno, K., and Hanki, K., (1999) *Impact of anthropogenic heat on urban climate in Tokyo*. *Journal on Atmosphere and Environment*. Vol. 33. pp. 3897-3909
46. ISO 7730 (2005) *Ergonomics of the thermal environment □ analytical determination and interpretation of thermal of comfort using calculation of the PMV and PPD indices and local thermal comfort criteria*
47. Johansson, E., (2006a) □ *Influence of urban geometry on outdoor thermal comfort in a hot dry climate: A study in Fez, Morocco* . *Journal on Building and Environment*. Vol. 41, pp. 1326-1338.
48. Karjalainen, S., (2007) *Gender difference in thermal comfort and use of thermostats in everyday thermal environment*. *Building and Environment*. Vol.42 pp 1594-1603
49. Kaynakli, O., Unver, U., and Kilic, M., (2003) *Evaluating thermal comfort for sitting and standing posture*. *Int commun Heat Mass Transfer*,. Vol. 30 (8), pp. 117-1188
50. Khadadarami, J., and Knight, I., (2008) *Required and Current Thermal Conditions for Occupants in Iranian Hospitals*. *HVAC & R Research* . Vol. 14, pp. 175-194
51. Khandaker, S.A., (2002) *Comfort in urban spaces: Defining the boundaries of outdoor thermal comfort for the tropical urban environments*. *Journal of Energy and Building*. Vol. 35, pp. 103 □ 110.
52. Lan, L., Lia, Z., Liu, W., and Liu, Y., (2008) *Investigation of gender difference in thermal comfort for Chinese people*. *European Journal of Applied Physiology*. Vol. 102(4), pp. 471
53. Latini, G., Grifoni, R.C., and Tascini, S., (2010) *Thermal comfort and microclimates in open spaces*. Italy
54. Lee, H.Y., (1993) *An application of NOAA AVHRR thermal data to the study of urban heat islands*. *Journal of Atmospheric Environment*. Vol, 27B, pp. 1-13
55. Lin, T.P., Ho, Y.F., and Huang, Y.S., (2007) *Seasonal effect of pavement on outdoor. thermal environment in Subtropical Taiwan*. *Journal on Building and Environment*. Vol. 42, pp. 4124 □ 4131
56. Lin, T.P., Matzarakis, A., and Hwang, R., (2010) *Shading effect on long-term outdoor thermal comfort*.

- Journal on Building and Environment. Vol 54(1), pp. 213 □ 221*
57. Loomis, J and Crepsi J (1999) *Estimated effects of climate change on selected outdoor recreation activities in the United States UK: Cambridge University Press*
 58. Lotens, W.A., (1993) *Heat transfer from humans wearing clothing Delft, Delft University of Technology, PhD thesis.*
 59. Mahmoud, A.H.A., (2011) □ *Analysis of the microclimate and human comfort conditions in an urban park on hot and arid regions” . Journal of Building and Environment. Vol. 46, pp. 2641-2656.*
 60. Mayer, H., Holst, J., and Imbery, F., (2009) □ *Human thermal comfort within urban structures in a Central European City. The 7th International Conference on Urban Climate. Yokohama, Japan.*
 61. McNall, J., Jaax, J., Rohles, F.H., Nevins, R.G., and Springer, W., (1967) *Thermal comfort and thermally neutral conditions for three levels of activity. ASHRAE Transactions, 73*
 62. Mendelsohn, R., and Markowski, M (1999) *The impact of climate change on outdoor recreation, Cambridge. Cambridge University Press*
 63. Moreno-garcia, M.C., (1993) *Intensity and form of the urban heat island in Barcelona. International Journal of Climatology. Vol. 14, pp. 705- 710*
 64. Morris, D., and Walls, M., (2009) *Climate change and outdoor recreation resources. Washington: Resources for the Future*
 65. Murakami, S., Kato, S., and Zeng, J., (2000) *Combined simulation of airflow, radiation and moisture transport for heat release form a human body. Build environ. Vol. 35(6), pp. 48-500*
 66. Nevins, R.G., Rohles, F.H., Springer, W., and Feyerhem, A.M., (1966) *A temperature humidity chart of thermal comfort of seated persons. ASHRAE transaction. Vol 72(1), pp. 283*
 67. Nikolopoulou, M. Lykoudis., and Kikira, M., (2010) *Thermal comfort in outdoor spaces: Field studies in Greece: Centre for Renewable Energy Sources (C.R.E.S).*
 68. Offerie, B., Jonsson, P., Eliasson, I., and Grimmond, C.S.B., (2005) *Urban modification of the surface energy balance in the west Africa Sahel; Ouagadougou, Burkina Faso . Journal of climate. Vol. 18, pp. 3983-3995*
 69. Ojo, O. (1977): *The climates of West Africa. London: Heinemann.*
 70. Oke, T.R., (1982) *The energetic basis of the urban heat island . Quarterly Journal of the Royal Metrological society. Vol. 108(455), pp. 1-24*
 71. Okpara, J.N. Kolawole, S.M. Gbuyiro, S.O., and Okwara, M.O. (2002): *Investigating the effect of weather parameters on the human comfort and discomfort of habitants of urban environments of Akure, in Nigeria. Journal of the Nigerian Meteorological Society (NMS), Vol. 3, Pp. 12 □ 18.*
 72. Orosa J.A (2009a) *Research on general thermal comfort models. Spain. Euro Journals Publishing, inc.*
 73. Orosa, J.A., (2009b) *Research on general thermal comfort models. European Journal of Scientific Research. Vol. 34, pp. 568 □ 574*
 74. Parsons K.C., (2003) *Human thermal environment. The effects of hot moderate and cold environments on human health, comfort and performance. 2nd ed. New York: Taylor and Francis*
 75. Patz, J.A., Campbell-Lendrum, T.H., and Foley, J.A. (2005): *Impact of regional climate change on human. Journal of Nature, Vol (438), pp. 310 -317.*
 76. Pearlmutter, D., Berliner, P., and Shaviv, E., (2006) □ *Physical modeling of pedestrian energy exchange within the urban canopy” . Journal of Building and Environment. Vol. 41, pp. 783-795.*
 77. Pedersen, C.O., Fisher, D.E. and Liesen, R.J. (1997): *Development of a heat balance procedure for calculating cooling loads, ASHRAE Transactions. Vol. 103, Pt. 2, Pp. 459 □ 468.*
 78. Prek, M., (2005) *Thermodynamical analysis of human thermal comfort. Journal of Energy. Vol. 31, Pp. 732 □ 743*
 79. Richardson, R. B, and Loomis J.B., (2004) *Adaptive recreation planning and climate change: A contingent visitation approach. Journal of Ecological Economics, Vol. 5 0, pp. 83-99*
 80. Robitu, M., Musy, M., Inard, C., and Groleau, D., (2006) *Modeling the influence of vegetation and water pond on urban microclimate. Journal on Solar Energy. Vol. 80, pp. 435-447*
 81. Roth, M., Oke, T.R., and Emery, W.J., (1989) *Satellite- derived urban heat island from three coastal cities and the utilization of such data in urban Climatology. International Journal of Remote Sensing. Vol. 10, pp. 1699 □ 1720*
 82. Saitoh, T.S. (1977) *Three-dimensional simulation for urban warming in Tokyo and proposal of an environmental index for urban outdoor comfort. Energy Conversion Engineering Conference, 1997. IECEC □ 97, Proceedings of the 32nd Intersociety. Vol 3, Pp. 2076 □ 2081.*
 83. Scudo, G., Dessi, V., and Angelotti, A., (2007) *The evaluation of thermal comfort in simplified urban spaces: The COMFA + model. 2nd PALENC Conference and 28th AIVC conference on building low energy cooling and advance ventilation technologies in the 21st century, September, Crete*
 84. Shashua-Bar, L., Eyyatar, E., and Pearlmutter, D., (2011) □ *The influence of trees and grass on outdoor thermal comfort in a hot arid environment” . International Journal on Climatology. Vol. 31, pp. 1498-1506.*
 85. Stathopoulos, T., (2009) *Wind and comfort Canada: Flying Sphere Image*
 86. Stolwijk, J.A.J., and Hardy, J.D., (1977) *Control of body temperature Baltimore: Williams and Wilkins*
 87. Stoops, J.L (2004) *A possible connection between thermal comfort and health California: Lawrence Berkeley National Laboratory*

88. Tanabe, S., Kobayashi, K., Ozeki, Y., and Konishi, M.A., (2002) A Comprehensive Combined Analysis with Multi-node Thermoregulation Model (65 mn), Radiation Model of CFO for Evaluation of Thermal Comfort. *Energy Buildings*. Vol. 34(6), pp. 367- 646
89. Thom, E.E., (1959) The discomfort index. *Weatherwise*, vol. 12. pp 57-60.
90. Toftum, J.A., (2005) Thermal comfort indices. *Handbook of human factors and ergonomic methods*, Boca Raton Fl, CRC Press
91. Tyubee, B.T. (2004): Thermal problem and physiological indoor comfort in Makurdi, Nigeria. *Journal of Science and Technological Research*, 1 (1 & 2). 152 □ 160.
92. Tyubee, B.T. (2005): Influence of extreme climate in communal disputes in Tiv land of Benue State. Paper Presented during the Conference on Conflicts in the Benue Valley held at Benue State University, Makurdi on 16th and 17th March, 2005.
93. Un-Habitat (2010) World urban forum 5 website. <http://www.unhabitat.org/categories.asp?584>
94. Vanos, J.K, Warland, J.S., Gillespie, T.J., and Kenny, N.A., (2010) Review of the physiology of human thermal comfort while exercising in urban landscapes and implications for biotic design. *Journal of Biometeorol*. Vol. 54, pp. 319 □ 334
95. Voogt, J. (2002): Urban heat island. In Munn, T. (ed) *Encyclopedia of global environmental change*, Vol 3, Chichester: John Wiley and Sons.
96. Werner, J, Webb, P.A (1993) A six- cylinder model of human thermoregulation for general use on personal computers. *Ann Physiol Anthropol*. Vol. 12 (3), pp. 123-134
97. Wessex institute of technology UK (2011) 5th International conference on sustainable Development and planning.
98. Wissler, E.H., (1985) *Mathematical simulation of human thermal behaviour using whole body model*. New York: Plenum Press
99. Wong, M.S., Nichol, J.E., To, P.H., and Wang, J., (2010) □A simple method for designation of urban ventilation corridors and its application to urban heat island analysis” . *Journal on Building and Environment*. Vol. 45, pp. 1880-1889.
100. Wong, N.H., Steve, K.J., Rosita, S., Anseina, E., and Marcel, I., (2011) A climatic responsive urban planning model for high density city: Singapore □s Commercial District. *International Journal of Sustainable Building Technology and Urban Development*. pp. 323 □ 325.
101. World Health Organization (2000) Report on global surveillance of epidemic-prone infection disease. Genera: WHO Report Number WHO/CDs/CSR/ISR/2000. Vol.1, pp. 127.
102. Wyon, D.P., Andersen, I., and Lundqvist, G.V., (1972) Spontaneous magnitude estimation of thermal discomfort during changes in the ambient temperature. *Journal of Hygiene*, pp 203 -221
103. Yahia M.W (2012) *Microclimate and Thermal Comfort of Urban Space in Hot Dry Damascus*. Sweden: media-Tryck, Lund
104. Ye, X.J., Zhou, Z.P., Lian, Z.W., Liu, H.M., Li, C.Z., and Liu, Y.M., (2006) Field study of a thermal environment and adaptive model in Shanghai. *Journal of Indoor Air*. Vol. 16 (4), Pp. 320 □ 326
105. Yilmaz, S., Toy, S., and Yilmaz, H., (2006) □Human thermal comfort over three different land surfaces during summer in the city of Erzurum, Turkey. *Journal on Atmosfera*. Vol. 20(3), pp. 289-297