**Impacts of beehive stands’ heights and hives’ types on the ergonomics of honey harvesting in Port Harcourt, Nigeria**

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**Abstract:** Beekeeping has a great ecological and economic importance across the globe. In Nigeria, sustainable harvesting of honey presents wide range of possibilities for ergonomic conditions improvement. Yet, most of the reported ergonomic studies largely utilized secondary information given by the respondents working in wood conversion and processing industries. More so, no ergonomic study on beekeeping and honey harvesting has been reported in relation to hive stand heights and hive types. This study was therefore designed to assess the impacts of beehive stands’ heights and hives’ types on the ergonomics of honey harvesting based on participatory and on-site experiences of the honey harvesting crews. A total number of eight experimental hives were used; consisting of four Kenyan Top Bar hives and four Langstroth frame hives mounted on two varying iron stands’ heights of 40cm and 70cm in the Apiary Unit of the Department of Forestry and Wildlife Management, University of Port Harcourt respectively. The study showed that the most impactful task of harvesting was the cutting of the honey combs which demanded much bending of the waist, wrist, neck, and awkward postures. This result indicated height as the most important factor influencing extent body parts bending. Moreover, utilization of Langstroth frame hives impacted more negatively to ergonomic harvesting conditions on the harvesting crews than Kenyan Top bar because of the manner in which the inner bars were constructed making it difficult for easy removal and placement. Dehydrating effects of the protective clothes (bee suite) was also recognized as contributing factor to the debility of harvesting crews. Experiences in the two stand heights and hive types showed that 70cm stand height and Kenyan Top bar hive seemed moderately adequate to improve ergonomic conditions in honey harvesting for an average human height (1.5 – 1.8 metres). The study recommended ergonomic guideline of 80-84cm stand height and Kenya Top bar hive with felling buffer for beekeeping.

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**1. Introduction**

Ergonomics comprises primarily, the adaptation of the working environment to the physiological and psychological capability of the workers and prevention of stress and fatigue including health aspect of work organizations. Adapting tasks, work stations, tools, and equipment to fit the worker can help reduce physical stress on a worker’s body and eliminate many potentially serious, disabling work related musculoskeletal disorders (MSDs) (OSHA, 2000). The aim of ergonomics study is to maximize the productivity of the workers while at the same time protecting their safety and health as well as providing for their satisfaction and fulfillment in performing the work in line with the economic resources available for achieving an appropriate job design.

The art and techniques of beekeeping have evolved over the years from traditional to modern industry in Africa. The heavy manual work and physically challenging requirements of honey harvesting has not received ergonomic attention in Nigeria. This can be largely explained by the economy which dictates the technologies to be applied or adopted. Ergonomic studies in the wood industries have been largely carried out primarily in advanced countries especially in Sweden and Finland where technology is sophisticated and attention is paid to working conditions. Surprisingly, in those climes too, it has been documented that a large number of workers complained of physical heavy work, uncomfortable working posture, poor lighting and unfavourable working climate as regard cold in winter, heat in summer and excessive drought (Meagher, 1986; Silverstein *et al.* 1986; Kuorinka *et al.* 1987; Konz, 1990; Waters *et al.* 1993; Christensen *et al.* 1995; Marras *et al.* 1995; Kroemer and Grandjean, 1997; Yen and Radwin, 1997; Bjoring and Hagg, 1998).

Beekeeping industry and its extraction of honey have always had economic importance for the global society at large but its ergonomic improvement conditions have not been given adequate consideration. Ruschioni *et al*. (2011) in Marche and Tuscary regions of Italy only assessed the comparative presence of risk situation for the musculoskeletal system between amateur and professional beekeepers. Despite beekeeping wide range of possibilities for ergonomic conditions improvement requirement, no ergonomic study on honey harvesting has been linked with stand heights and hive types. Iron stands are widely used to raise honeybees’ hives above soil contact primarily for protecting the hives from degradation agents. However, for economic reason, many existing stands are not ergonomically designed because they require a lot of back, waist, neck, wrist bending and awkward posture during honey harvesting. Information about the experiences of beekeepers might not be enough to determine their productivity and honey yield during harvesting schemes. Therefore, ergonomic efficiency of hive stand’s height and hive types is principally necessary to improve the harvesting conditions and to reduce the stress-load on beekeepers as well as ensuring higher bees’ products.

**2. Materials and methods**

**2.1 Study area**

Impacts of beehive stands’ heights and hives’ types on the ergonomic improvement requirements of honey harvesting schemes were assessed for three consecutive harvesting periods between 2013 and early, 2015 in the Apiary Unit (Latitude 4.90794 and 4.90809 N and longitude 6.92413 and 6.92432 E) of the Department of Forestry and Wildlife Management Arboretum, University of Port Harcourt, Rivers State. The University is located on a land area of about 400 hectares in Obio/Akpor Local Government Area of Rivers State. The area is within the Mangrove/swamp freshwater forest zone characterized with two seasons, the dry season (November to March) and wet season (April to October). The rainfall distribution is nearly all year round though its intensity is seasonal and variable (Aiyeloja *et al.* 2014). The monthly mean maximum temperature ranges from 28oC to 33oC while the monthly minimum temperature ranges from 17oC to 24oC (Ogbonna, *et al*., 2007). The vegetation is a mixture of disturbed fallow land and secondary forest growth with planted *Gmelina arborea, Tectona grandis, Irvingia* spp. and *Nauclea diderrichii* trees dominating. The dominant foraging/pollinating plants in the area include *Aspillia africana, Tridax procumbens, Manihot esculentus* in disturbed fallow land and *Pycnantus angolensis, Elaeis guineensis* in secondary forest (Aiyeloja *et al.* 2014).

**2.2 Study design**

The study technique was participatory research, designed to compare the impacts of varying stand heights and hive types on beekeepers. A total numbers of eight experimental hives were used; consisted four each of the two hives’ types: Kenyan Top Bar and Langstroth frames hives mounted on two varying iron stands heights (40cm and 70cm) in Apiary Unit of the Department of Forestry and Wildlife Management, University of Port Harcourt. Comparative assessments using two replicates between two varying hive stand heights (40cm and 70cm), and two hive types (Kenyan Top Bar and Langstroth frames hives) were carried out by three harvesting crew members consisted of the team leader (the harvester), one main smoker handler, and one assistant. Hive stands of 40cm height were improvised discarded iron chairs while 70cm height stands were designed at the rate of $15 each. The impacts of these parameters on harvesting screw members over three consecutive harvesting periods were reported.

**3. Results**

**3.1 Impacts of hive heights and hive types on harvesting screws**

Classification of impacts (Musculoskeletal Disorders) of hive heights and hive types on harvesting crew members was presented in Table 1.



Fig. 1: Kenyan Top Bar hive mounted on 40cm height iron stand

**Table 1: Impacts Classification of Musculoskeletal Disorders experienced during harvesting schemes**

|  |  |
| --- | --- |
| Classifications | Musculoskeletal Disorders experienced |
| Short term impacts | Wrist pain, upper hand pain |
| Medium term impacts | Shoulder pain, back pain, waist pain, neck pain, debility |



Fig. 2: Harvesting of honey in KTB hive mounted on 70cm height iron stand



Fig. 3: Felled colonized KTB hive mounted on 70cm height iron stand



Fig 4: Langstroth hive mounted on 70cm height iron stand



Fig. 5: Harvesting of honey in Langstroth hive mounted on 70cm height iron stand



Fig. 6: A typical frame from Langstroth hive



Fig. 7: Cutting of the ripe honey comb from Kenyan hive bar

**4. Discussion**

Harvesting of honey from hives is technically energy demanding and many times impactful. Beekeeping requires regular hives inspection and sanitation as it usually helps to reduce the aggressiveness of bees, honey harvesting screws drudgery, and saves time during honey harvesting operation. Two of the harvesting screws had previously been involved in beekeeping and honey harvesting for at least 5 years. Many factors may influence the efficiency of harvesting honey and how the beekeepers feel afterward. Some factors are avoidable while some are not. The avoidable factors can be manipulated or redesigned for more efficiency and reducing occupational disorders. The bee suites impacted dehydration effects which constantly resulted to the debility of all the harvesting crews. The dehydration effect was likely due to thickness and non-porosity of the suite material. Despite the medium impact of dehydrating effects of the bee suites, its influence was considered ergonomically efficient because it ensured safety and security of the crews against the risk of bee’s sting and death. Since honey harvesting coinciding with intense heat period (dry season) is unavoidable, honey harvesting should be done in the evening period in order to reduce the effects of the bees’ suites

Bee hives are usually 30 cm in height, therefore the total height of mounted hives are expected to be 70cm and 100cm for 40cm and 70cm stand heights respectively. Hives’ stands usually sink (Figs. 1 and 2) into the ground as hives become heavy thus reducing the expected total heights. This observation was expected because of the porosity of the ground, or/and weight of the hives more importantly when honey is stored. Wrist and upper arm pain were consequential effects associated with harvesting in respect of the variation of stand height and these effects were classified short termed impacts. Energy exerted by hand movement and wrist for honey harvesting could not practically be differentiated from the routine activities we put hands to before and after harvesting. The hands have acclimatized to regular varying activities involvement like writing, marking script. The gripping effect of honey harvesting materials had impacts but the period of relieving was relative shorter compared with shoulder, waist, back, and neck pains impacts. The frequent awkward movement of body parts especially waist and neck consequently resulted to sharper back and neck pains which often took several hours or few days to be relieved. Apart from these impacts on the health of harvesting crews, the 70cm height stand had no buffer to resist felling of stable colonized Kenyan Top bar hive (Fig. 3). Though, we recovered the absconded colony but lost annual honey yield.

The impacts of hive types were closely related to the heights impacts but the impacts were prolonged in the case of Langstroth hive (Figs. 4 and 5). The delay time in frames removal and fixing back in the Langstroth hives was the major causative factor of prolonged bending (Fig. 6). Cutting of honey comb from Langstroth hive frames was not as easy as from bar(s) (Fig. 7) in Kenyan hives. This was in agreement with the assertion of Taylor (1978) that, the best hive for African honey bee is the KTB hive. The delay time in harvesting honey from Langstroth hives aggravated more profuse sweating in particular, on the part of team leader. The impacts on the crews differed slightly. Together, these impacts corroborated those ergonomic studies’ findings in wood based and related industries previously reported across the globe (Bjoring, 1998; Bjoring and Hagg, 1998; OSHA, 2000; Chhokar, 2006; Balimunsi *et al.* 2011; Jerie, 2012; Albizu-Urionabarrenetxea *et al*. 2013; Jazani and Mousavi, 2014).

**5. Conclusion**

This study has clearly revealed that beekeeping in Nigeria lacks improved ergonomic conditions and it is characterized by loss of honeybees’ genetic and wood resources, loss of yield and low productivity. Appropriate beekeeping principles and harvesting technologies should be geared towards improvement of ergonomic conditions using time efficient hives and ergonomic standard stand height. The study recommended ergonomic guideline of 80-84cm stands height with hives felling buffer for beekeeping.

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