

REFERENCES REQUESTED BY NJIRO BEE RESEARCH CENTRE

- AVITABILE, A; KASINSKAS, J P (1977) The drone population of natural honey bee swarms. *J Apic Res* 16: 145-149.
- AVITABILE, A; STAFSTRIM, D; DONOVAN, K J (1978) Natural nests of honey bee colonies in trees in Connecticut, USA. *J Apic Res* 17: 222-226.
- BEEKEEPING DIVISION (1983) Beekeeping areas in Tanzania mainland, their carrying capacity (number of bee colonies) and value of honey and beeswax which can be produced from each area. (unpublished).
- BTI (1982) Taarifa ya robo mwaka ya March 1982. Ref No S/MR/23/55, Tabora. (Quarterly report).
- BURRILL, R M; DIETZ, A (1981) Response of honey bees to variations in solar radiation and temperature. *Apidologie* 12: 319-328.
- CHANDLER, M T (1956) Pollination in pyrethrum.
- CHANDLER, M T (1975) Meliponi culture in Tanzania. Appendix II to termination report, CIDA.
- GOULD, J L (1975) Honey bee dance-language controversy. *Science* 189: 685-693.
- GOULD, J L; HENEREY, M; MACLEOD, M C (1970) Communication of direction by honey bee. *Science* 168: 544.
- GREENWAY, P J (1990) Botanical Swahili-English. Dictionary of Plant Names, Amani, East Africa Agricultural Research Station.
- HADO (1974) Taarifa ya maendeleo ya mipango ya ufugaji nyuki Pemba na Zanzibar July-August 1974. Ref No BK/Zanzibar/1/10, Kondo (Report of beekeeping development in Pemba and Zanzibar).
- HADO (1976) Hati ya Kukabidhiana nyuki Usandawe/Ubungwe. Ref No HADO/A.10/6/11, Kondo. (Handing over of beekeeping certificates in . . .).
- HAMIS, V W (1932) Native beekeeping in Tanganyika. *Trop Agric Trin* 9(8): 231-235.
- HEINRICH, B (1976b) Thermoregulation of African and European honey bees during foraging attack and hive exit and returns. *J Expt Biol* 80: 217-229.
- HUBBERT, S W G (1964) A realistic approach for beekeeping in Africa. Nairobi, *Isoo on the Land* 7 (6): 8-13.
- JAYCOX, E R; PARISE, S G (1980) Homesite selection by Italian honey bee swarm (*Apis mellifera ligustica*) (Hymenoptera: Apidae). *J Kans Entomol Soc* 53: 171-178.
- JAYCOX, E R; PARISE, S G (1981) Homesite selection by swarm of black bodied honey bee *Apis mellifera caucasica* and *Apis mellifera carnica* (Hymenoptera: Apidae). *J Kans Entomol Soc* 54: 697-703.
- KEFUSS, J A; NYE, W P (1970) The influence of photoperiod of flight activity of honey bees. *J Apic Res* 9: 133-139.
- KIGATIIRA, K I (1974) Hive design for beekeeping in Kenya. *Prod Ent Soc Ontario*.
- KIGATIIRA, K I (1975) Hive design for beekeeping in Kenya. *MSc Thesis*. Guelph, Ontario, Canada, 52 pp.
- KIGATIIRA, K I (1977) Improved Kenya hives. *Apimondia* (Adelaide) 233-227.
- KIGATIIRA, K I (1979) Behaviour of East African bees (*Apis mellifera scutellata*, *littorea* and *montical* races). *Apimondia* (Greece) 267-272.
- KIGATIIRA, K I (1983) Research programme in bee selection in Kenya. *2nd Int Conf Apic Trop Climates*, New Delhi, India. 161-168.
- KIGATIIRA, K I (1984) Bees and beekeeping in Kenya. *Bee World* 65 (2): 74-80.
- KIGATIIRA, K I (1984) The aspects of the ecology of the African honey bee. *PhD thesis*, Cambridge. 228 pp + appendices.
- KIGATIIRA, K I (1988) Beekeeping for beginners. *Apis quip distributors*, Box 56861, Nairobi.
- KIGATIIRA, K I; MORSE, R A (1979) The construction and dimensions and siting of log hives near Nairobi, Kenya. *Beekeeping in rural development*. London, UK: Commonwealth Secretariat and IBRA. 53-58.
- KIGATIIRA, K I; WAMURWA, J M (1983) Status of beekeeping in Kenya. *2nd Int Conf Apic Trop Climates*, New Delhi, India. 150-160.
- KIGATIIRA, K I; FREE, J B (1984) Does predation by man make honey bees more aggressive? *Antenna*. Bulletin Royal Entomology Society 8(2): 6-62.
- KIGATIIRA, K I; KAHENYA, W A; TOWNSEND, G F (1988) *Prosopis* spp as multi-use trees in dry zones. *Bee World* 69(1): 6-11.
- KIGATIIRA, K I; FREE, J B; BEAMENT, J. Factors inducing whole colony movement and reproductive swarming in African honey bees. *In press*.
- KIHWELE, D V N (1983a) A survey on the traditional honey bee hives of miombo woodlands of Tanzania (unpublished).
- KIHWELE, D V N (1983b) Some important honey plants for beekeeping industry in miombo woodlands of Tanzania, their flowering periods and honey harvesting time. A case study of Chunya and Tabnora districts. (in press).
- KIHWELE, D V N; (1989a) A survey of
- KIHWELE, D V N; NYAKITUTA, L J; NNYITI, P, I (1985) Protection of honey bees from drowning in bamboo juice in Tanzania. (in press).
- KLIMA, G (1969) The Barbaig, East African cattle herders. University of New York.
- MACHIBYA, L F; MUHETO, R N, KIHWELE D V N (1983) Evaluation of the Handeni honey processing company.
- MADAHA, J (1983) Money. *In Sunday News*, 13 March: 7.
- MAIALSILI (1982) Taarifa ya robo mwaka October - December. Idara ya Nyuk,i, Mkoa (region) wa Kilimanjaro (dept) Ref No NRT/BK/MQR/1/26.
- MARCEAUS, J; BOILLY, R; PERRON, J (1990) The relationship between hive productivity and honey bee flight activity. *J Apic Res* 29: 28-34.
- MICHENER, C D (1964) Evolution of the nests of bees. *American Zoologist* 4 227-239.
- MILLER, E U; SCHEER, S T (1989) Technology monitory and evaluation in agro-forestry projects (annotated bibliography) Kenya, ICRAF 179 pp.
- MOISTATT, Dr (1906) Amani tanga?
- MOLLEL, L O N (1988) Traditional beekeeping in Arumeru district. Unpublished.

- NTENGA, G (1974) A synoptic review of beekeeping.
- NTENGA, G (1976a) Tanzania beeswax, Dar es Salaam, Wildlife Division (mimea) 22 pp.
- NTENGA, G (1979) An approach to bee botany in Tanzania (unpublished report).
- NTENGA, G (1983) The status of the beekeeping industry in Tanzania (min).
- NTENGA, G (1983a) Evaluation of beekeeping industry including some recommendations for improving quality and quantity of honey bee products in Tanzania. A case study of miombo woodlands (in press).
- NTENGA, G (1985) Propolis - a new cash crop for the beekeeper. Beekeeping Division. Beekeeping Note No 6/85.
- NTENGA, G; KOENIG, P (1976) Export opportunities of Tanzania and Tanzania honey. Mission report on a visit to Kenya, 2 and 9 August 1976. Unpublished report.
- NUNEZ, J A (1977) Circadian variation of flight activity in colonies of *Apis mellifera ligustica*. *J Insect Physiol* 387-399.
- OSTEBERG, W (1988) We eat trees. Swedish University of Agr. Sciences, IRDC Working Paper 82.
- QUEENY, E M (1952) The wandorobo and the honey guide. *Natural History* 61: 392-396.
- RINDERER, T, E; TURKER, K W; COLLINS, A M (1982) Nest cavity selection by swarms of European and Africanized honey bees. *J Apic Res* 21: 98-103.
- SEELEY, T D (1977) Measurement of nest cavity volume by the honey bee (*Apis mellifera*). *Behavioral ecology and sociobiology* 2: 201-27.
- SEELEY, T D (1978) Nest selection by the honey bee (*Apis mellifera*). *Insectes sociaux*. 253: 323-337.
- SEELEY, T D; MORSE, R A (1976) The nest of the honey bee (*Apis mellifera*). *Insects Sociology* 23: 495-512.
- SEELEY, T D; MORSE, R A (1977) Dispersal behaviour of honey bee swarms. *Psyche* 83: 199-209.
- SHIRIMA, S (1988) The Danish, Norwegian, Swedish and Finnish machets for Tanzanian natural honey no 26/88 PRODEC - Helsinki.
- SMITH, F G (1955) A course of twelve lectures on beekeeping. Beekeeping Division, Tanganyika pamphlet no 2: 23 p.
- SMITH, F G (1956) Bee botany in Tanganyika 3 ad (AA268/56).
- SPANGLER, H G; TABER, S (1970) Defensive behaviour of honey bee swarms. *Psyche* 83: 199-209.
- TESHA, P V (1968) Some impacts of beekeeping on the management of the miombo in Tanzania. *Commonwealth Forestry Review* 47 (3): 238-292.
- WADEY (1948) Section de chaufee? *Bee World* 29: 11.
- ZABO, T I (1983) Effects of various entrances and hive direction on outdoor wintering of honey bee colonies *American Bee Journal* 123: 847-849.