References

- Allee, W. C., Park O., Emerson, A.E., Park, T. and K.P Schmidt. 1950. Principle of animal ecology. W.B. Sounders Co., London.
- Aumgate, B. 1999. Relationship of materials for nesting and habitat types of birds At Buang Borapet Non-hunting Area, Changwat Nakhon Sawan.Royal Forest Department. Bangkok.Thailand. (in Thai)
- Baillie, S. R. 1991. Monitoring terrestrial breeding bird populations, monitoring for conservation and ecology. Chapman and Hall. New York. U.S.A., pp. 112.
- Bhumipakpan, N. 1999. Monitoring of mammals population: Guideline for biodiversity study. Kasetsart University. Pp 154-155.
- Boontawee, B., Plengklai, C. and Kao-Sa Ard, A. 1995. Monitoring and measuring forest biodiversity in Thailand. In Boyle, T J B and Boontawee, B. (editors)

 Measuring and monitoring biodiversity in tropical and temperate forest.

 Conference for International forest research.
- Buckland, S.T., Anderson D.R., Burnham K.P., and Laak J.L. 1993. Distance sampling: Estimated abundance of biological population. Chapman and Hall, London, 446 pp.
- Cromer, R. 1968. The Miracle of Flight. Don Meier Productions, INC. New York.
- Dangsee, P.1996. Relationship of birds and habitat type at Buang Borapet Nonhuntingarea, Changwat Nakhon Sawan. Thesis Master of Science (Forestry)

Kasetart University. (in Thai)

- Deignan, H.G. 1945. The birds of Northern Thailand. U.S. Nat. Mus. Bull. 186. Smithsonian Institution, Washington, D.C.
- Dunning, D.C. and Kruger, M. 1996. Predation upon moths by free-foraging *Hipposideros caffer*. J. Mamm. 77 (3): 708-715.
- Erkert, H.G. 1982. Ecological aspects of bat activity rhythms. In Ecology of Bats (ed. By T.H. Kunz), pp. 369-401. Plenum Press. New York.
- Forest Research Center. 1991. Master plan for Salawin Wildlife Sanctuary

 Management. (Data base) Faculty of Forest. Kasetsart University. Bangkok.

 Thailand. (in Thai)
- Forest Research Center. 1995. Master plan for Khao-Ang-Rue-Nai Wildlife Sanctuary management. (Data base) Faculty of Forestry. Kasetsart University. Bangkok. Thailand. (in Thai)
- Forthofer, N.R. and Lee S.E. 1995. Introduction to Biostatistics: A guide to design. analysis, and discovery. San diego, California, U.S.A. pp 395-400.
- Fuller, J. R. and Langslow R. D.1986. Ornithological evaluation for wildlife conservation. Wildlife conservation evaluation. Chapman and Hall, London pp. 245-260.
- Gardner, S., Sidisunthorn, P. and Anusarnsunthorn, V. 2000. A Field Guide To Forest Trees of Northern Thailand. Kobfai Publishing Project, Pridi Banomyong Institute Building, Bangkok 10110, Thailand.

- Gentry, J.B. 1974. Response to predation by colonies of the Florida harvester ant, *Pogonomyrmex badius*. Ecology 55(6):1328-1338.
- Gomez-Pompa, A., C. Vazques-Yanes and S. Guevara. 1972. The tropical rainforest: a non-renewable resource. Science 17, 762-765.
- Groom, D. W. 1998. Birds of Mae Ping National Park. Checklist and guide to bird watching. Hornbill research foundation, Bangkok, Thailand.
- Harrison, C. and Rensmith , A. 2000. Birds of the world. Dorling Kindersley, London, England.
- Inger, R.F. and Colwell, R.K. 1977. Organization of contiguous communities of amphibians and reptiles in Thailand. Ecol. Monogr. 47:229-253.
- Ingkapatanakul, W.1995. The avifauna survey for tourism development of ChalermRatanakosin National Park, Kanchanaburi Province. Faculty of Science, Silpakon University. (in Thai)
- Inthanon National Park. 1999. Handbook for tour in national park. Bangkok. Thailand, pp. 102-109.
- IUCN. 1986. Managing Protected Areas in the Tropics. IUCN, Gland, Switzerland.
- IUCN. 2003. Guidelines for Application of IUCN Red List Criteria at Regional levels: Version 3.0. IUCN Species Survival Commission. IUCN, Gland, Switzerland and Cambridge, UK.
- Janzen, D.H. and Schoener, T. W. 1968. Differences in insect abundance and diversity between wetter and drier sites during a tropical dry season. Ecology, 49 (1): 76-110.

- Karr, J.R. 1978. Seasonality, resource availability, and community diversity in tropical bird community. Am Natur. 110, 973-994.
- Khobkhet, O.1980. Some bionomic of birds in dry dipterocarp forest. Faculty of Forest Kasetsart University. For. Res. Bull. 22:44.
- -----.1998. Birds of Bung Bora Phet Office of Environment Policy and Planning, Bangkok, Thailand, pp. 215.
- -----. 1999. The classify and survey birds technique; Handbook for survey a wild fauna and flora. Natural Resources Conservation Office. Royal Forest Department. Thailand, pp. 1-44. (in Thai)
- Khobkhet, O. and Thongaaree, S. 1982. Bird diversity at Bung Borapet. In proceeding of seminar of wildlife in Thailand, Faculty of Forest, Kasetsart University, Bangkok, Thailand. pp.158.
- Krebs, C.J.1989. Ecological Methodlogy. Harper Collins Publishers, New York. 656p.
- Lauhachinda, V. 1983. Ornithology part 1. Silapabunakarn Press. Bangkok. Thailand.(in Thai)
- Lekagul, B. and Round, P. D. 1991. A guide to the birds of Thailand. Saha Karn Bhaet, Bangkok. Thailand.
- Ludwig, J. A. and Renolds, J.F. 1988. Statistical ecology; A primer on methods and computing, Awiley Interscience Puplication, New York, U.S.A., pp. 85-95.
- Magurran, A. E. 1988. Ecological Diversity and Its Measurement. Croom Helm Limited London.p.167.

- Magurran, A. E. 1991. Ecological Diversity and Its Measurement. Chapman and Hall. New York.
- May, R. M. 1972. Will a large complex system be stable? Nature 238:413-414.
- McClure, H.E. 1966. Flowering, fruiting and animal in the canopy of a tropical rain forest. Malayan Forest. 29:182-203.
- McClure, H.E. 1974. Two tropical forests and their birds. J. Bom. Nat. Hist. 71, 517-535.
- Ministry of National Resources and Environment. 2003. National Forest Management Strategic Iintegrations Plan. National Park, Wildlife and Plants Department. BKK. pp 5.
- Moller, A. P. 1983. Habitat selection and feeding activity in the magpie pica pica. Ornithology 124 (2): 147-162.
- Mueller-Dombois, D. and H. Ellenberg. 1974. Aims and Methods of Vegetation Ecology. John Wiley Sons, New York.
- Nalgel, P. 1995. Environmental Monitoring Handbook for TSETSE Control
 Operations. Regional TSETSE and Trypanosomiasis Control Programs 1995.

 Zimbabwe p. 55. p 12-14.
- National Park, Wildlife and Plants Conservation Department, 2004. Forest Statistics:

 Annual Report. National Park Wildlife and Plants Conservation Department.

 Bangkok, Thailand.

- Norris, K. and Pain J. D. 2002. Conserving Bird Biodiversity: General Principles and their Application, Conservation Biology 7. Cambridge University Press. UK. pp 95-97.
- ODA 1991. Biological Diversity and Developing Countries. Overseas Development Administration (ODA). London. UK.
- Odum, E.P. 1959. Fundamentals of Ecology. W.B. Saunders Company, Philadelphia, USA.
- OEPP. 2000. Biodiversity Conservation in Thailand, a national report. Biological Resources Section, Natural Resources and Environmental Policy and Planning (OEPP), Bangkok Thailand.
- Pattanapolpaiboon, P. 1997. CO₂ Absorption in Hill Evergreen Forest. Botanical Garden Organisation of Thailand. Office of the Prime Minister Office.

 Bangkok.
- Pattanavibool, A.1999. Wildlife response to habitat fragmentation and other human influences in tropical montane evergreen forest, northern Thailand. Ph.D Thesis. University of Victoria Canada, pp 68.
- Pettingill, O. S. 1950. A Laboratory and field manual of Onithology. Burgess Publishing Co., Minnesota.
- Pielou, E. C. 1975. Ecological Diversity. John Wiley and Sons, New York. 337p.
- Pimm, S.L. 1982. The complexity and stability of ecosystems. Nature, 307:321-326.
- Pitayakajonvut, P., Niyomtum C., Uraperapong C., Kemasiri S. and Youpou B.1998. Khao-Ang-Rue-Nai Wildlife Sanctuary, Royal project on wildlife

- conservation in the area of a joint five province. Amarin Printing and Publishing, Bangkok, Thailand., pp. 27-97. (In Thai)
- Raven, P. A. 1976. Ethics and attitudes, pp155-179 In J.B. Simons (ed.) Conservation of threatened Plants. Plenum Press, New York.
- RFD (Royal Forest Department). 1992. Master Plan of Doi Intanon National Park.
 Royal Forest Department. Bangkok.
- Round, P. D. 1988. Resident forest birds in Thailand: Their status and conservation.

 International council for bird preservation. Cambridge CB3 OPJ, UK.
- Round, P. D. and Treesocon, U.1996. Birds of Khao Nor Chuchi; check-list and guide to bird finding. Bird Conservation Society of Thailand, Bangkok, Thailand.
- Sah, P J., Singh, R. L., Tiwari D. R, and Chaudhary P R. 1999. Biodiversity in Parsa Wildlife Reserve, Nepal: status, significance and conservation. Tigerpaper, vol.xxvi: no.3. FAO regional office for Asia and the Pacific, Maliwan mansion, Phra Atit Road, Bangkok, 10200, Thailand. p.5.
- Salween Wildlife Sanctuary Report. 2000. Salween Wildlife Sanctuary data base.

 Natural Resources Conservation Office. Royal Forest Department,

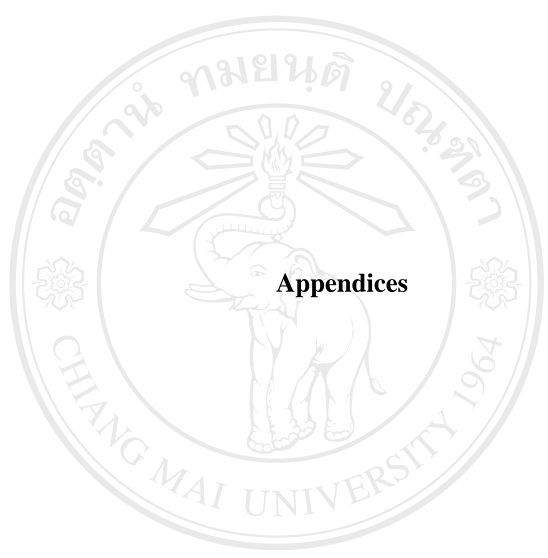
 Bangkok, Thailand. (in Thai)
- Sitasuwan, N., Chomdej, S. and Suphapan, T. 1998. A bird survey and the potential development of model communities for ecotourism in Mae Hong Son province. Department of Biology, Faculty of Science, Chiang Mai University, Chiang Mai Province, 95 p. (in Thai)
- Somrang, W. 1985. Ecology of birds in mangrove forest Changwat Smutprakran.

 Thesis Master of Science. Kasetsart University, Bangkok, Thailand. (inThai)

- Smitinand, T. 1995. Overview of the Status of Biodiversity in Tropical and Temparate Forest. In Boyle, T. J. B. and Boontawee, B (Editor) Measuring and Monitering Biodiversity in tropical and Temparate Forest. Confer for International Forestry Research, Bogor.
- Treesucon, U. 2000. Birds of Kaeng Krachan; check-list and guide to birds finding.

 Bird conservation society of Thailand, Bangkok, Thailand.
- Vatcharaloka, P. and Pamajitsouyngam, P. 2000. Salawin Wildlife Sanctuary survey.

 Natural Resources Conservation Office, Royal Forest Department, Bangkok
 Thailand., pp. 12-16.
- Wanghongsa, S. and Boonkird, K. 2002. Vertebrate Mortarity in Khao Ang Rue NaiWildlife Sanctuary. National Park and Wildlife Research Division, Royal Forest Department, Bangkok, Thailand.(in Thai) 103 p.
- WCD (Wildlife Conservation Division). 1991. Report on Rescue and Monitoring of Wildlife affected by Chiew Larn Dam, Surat Thani Province. Royal Forest Department, Bangkok. (in Thai)
- WCMC, 1992. Global Biodiversity: Status of the Earth's Living Resources. Chapman and Hall, London, UK.
- Welty, J.C. 1962. The life of birds. W.B. Saunders Company, Philadelphia and London.
- Wilson, E.O. 1992. The Diversity of Life. The Penguin Press, UK.
- Wildlife Conservation Bureau. 2003. Annual reported, Wildlife Conservation Bureau, National Park Wildlife and Pant Department, Bangkok, Thailand. p. 18



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright © by Chiang Mai University All rights reserved