

## References

- Chikita, K., Yamada, T., Sakai, A. and Ghimire, R. P. (1997) Hydrodynamic effects on the basin expansion of Tsho Rolpa Lake in the Nepal Himalaya. *Bulletin of glacier Research*, vol. **15**, 59-69.
- Damen, M. C. J. (1992) Study of the potential outburst flooding of Tsho Rolpa glacier lake, Rolwaling Valley, East Nepal. pp. 58.
- DHM and FIGNR (1997) Thulagi Glacier Lake Study. pp. 24.
- Fujii, Y. (1980) Permafrost in the Khumbu and Mukut Himal in Nepal Himalaya (in Japanese : Nepa-ru himaraya, Kunbu chiiki oyobi Mukuto chiiki ni okeru eikyutodo). *Seppyo* (Journal of Japanese Society of Snow and Ice), vol. **42**, 81-92.
- Fujiwara, K. and Gomi, T. (1995) The debris flow and the hazard due to GLOF in the Rolwaling Valley, Nepal. WECS N551.489 FUJ.
- Galay, V. (1985) Glacier lake outburst flood on the Bothe/Dudh Kosi -August 1985. Internal report to the WECS
- Higuchi, K., Fushimi, H., Ohata, T., Iwata, S., Yokoyama, K., Higuchi, H., Nagoshi, A. and Iozawa, T. (1978) Preliminary report on glacier inventory in the Dudh Kosi Region. *Journal of the Japanese Society of Snow and Ice*, vol. **40**, Special Issue, 78-79.
- Ives, J. D. (1986) Glacier lake outburst floods and risk engineering in the Himalaya. ICIMOD Occasional Paper No. 5, pp41.
- Kadota, T. and Mool, K. P. (1993) Preliminary report on the first field investigation on the Lower Barun glacier lake. WECS Report, No.3/4/080893/1/1 Seq. No. 428.
- Kadota, T. (1994) Report for the field investigation on the Tsho Rolpa glacier lake, Rolwaling Valley, February 1993 - June 1994. WECS N551.489 KAD.
- Kita, H. (1995) Electric resistivity exploration at Tsho Rolpa end moraine. WECS N551.489 OYO.
- LIGG, WECS and NEA (1988) Report on first expedition to glaciers and glacier lakes in the Pumqu (Arun) and Poiqu (Bhote-Sun Koshi) river basins, Xizang (Tibet), China. Science Press, Beijing, China.
- Modder, S. and Olden, Q. van (1995) Field study report of Tsho Rolpa, Dholaka District, Nepal. (Second field period), WECS / Vrije Universiteit Amsterdam. pp 3.
- Mool, K. P., Kadota, T., Maskey, P. R., Pokharel, S. and Joshi, S. (1993) Interim report on the field investigation on the Tsho Rolpa glacier lake, Rolwaling Valley. WECS Report, No.3/4/021193/1/1 Seq. No. 436.
- Mool, K. P., Maskey, P. R. and Joshi, S. (1995) Preliminary report on the Thulagi glacier lake, Dhana Khola, Marsyangdi Basin. WECS Report, No.2/3/170795/1/1 Seq. No. 473.
- Moribayashi, S. and Higuchi, K. (1977) Characteristics of glaciers in the Khumbu region and their recent variations. *Seppyo*, vol. **39**, Special Issue, 3-6.
- NEA Report (1987) Field investigation report on glacier lake outburst flood study of Arun Basin in Nepal. pp 11.
- Sakai, A. and Yamada, T. (1997) Thermal regime for the expansion of supra-glacial lake, Tsho Rolpa, in Rolwaling Himal, Nepal Himalaya. In preparation.

The Glacier Lake and its Outburst Flood in the Nepal Himalaya

- Vuichard, D. and Zimmermann, M. (1986) The Langmoche flash-flood, Khumbu Himal, Nepal. Mountain Research and Development, **6**(1), 90–93.
- Vuichard, D. and Zimmermann, M. (1987) The 1985 catastrophic drainage of a moraine-dammed lake, Khumbu Himal, Nepal : cause and consequences. Mountain Research and Development, **7**(2), 91–110.
- Watanabe, T., Ives, J. D. and Hammond, J. E. (1994) Rapid Growth of a glacial lake in Khumbu Himal, Himalaya : prospects for a catastrophic flood. Mountain Research and Development, vol. **14**, 329–340.
- Watanabe, T., Kameyama, S. and Sato, T. (1995) Imja glacier dead-ice melt rates and changes in a supra-glacial lake, 1989–1994, Khumbu Himal, Nepal : danger of lake drainage. Mountain Research and Development, vol. **15**, 293–300.
- WECS Interim Report (1987) Preliminary study of glacier lake outburst floods in the Nepal Himalaya ; Phase 1 Interim Report. 4/1/200587/1/1 Seq. 252.
- WECS/LIGG Survey Report (1988) Dugh Kosi river 1985 GLOF study survey report. WECS Report, No.4/3/141587/1/1 Seq. 252.
- WECS Report (1994) Energy sector synopsis report ; Nepal 1992/93. WECS Report, No. 4/4/270494/1/1 Seq. No. 451.
- WECS Report (1995) The energy resources base of Nepal. WECS Report, No. 2/1/010595/5/11 Seq. No. 480.
- Xu, D. (1988) Characteristics of debris flow caused by outburst of glacier lake in Boqu river in Xizang, China, 1981. GeoJournal, **17**, 569–580.
- Yamada, T. (1991) Preliminary work report on glacier lake outburst flood in the Nepal Himalayas. WECS Report, No.4/1/291191/1/1 Seq. No. 387.
- Yamada, T. (1992) Report for the first research expedition to Imja glacier lake. WECS Report, No. 3/4/120892/1/1, Seq. No. 412.
- Yamada, T. (1993) Glacier lakes and their outburst floods in the Nepal Himalaya. WECS / JICA, pp 37.
- Yamada, T. (1995) Data report on meteorological and hydrological data at Tsho Rolpa glacier lake, Rolwaling Himal – from June 1993 to May 1995 –. WECS N551.498 DAT.
- Yamada, T. (1996) Report of the investigations of Tsho Rolpa glacier lake, Rolwaling Valley. WECS / JICA, pp 35.

DHM : Department of Hydrology and Meteorology

FIGNR : Federal Institute for Geosciences and Natural Resources

LIGG : Lanzhou Institute of Glaciology and Geocryology

WECS : Water and Energy Commission Secretariat

NEA : Nepal Electricity Authority