WORLD HERITAGE NOMINATION - IUCN SUMMARY

BWINDI IMPENETRABLE NATIONAL PARK (UGANDA)

Summary prepared by IUCN/WCMC (March 1994) based on the original documentation submitted by the Government of Uganda. This original and all documents presented in support of this nomination will be available for consultation at the meetings of the bureau and the committee.

1. LOCATION

In the Kigezi Highlands of south-west Uganda, within the Districts of Kabale, Kisoro and Rukungiri. Adjacent to the border of Zaire.

2. JURIDICIAL DATA

Gazetted a forest reserve in 1932 and as an animal sanctuary in 1961 and upgraded to a national park in 1991. Legal protection is now total, although extractive use may be sanctioned by the Board of Trustees, Uganda National Parks.

3. IDENTIFICATION

Bwindi is characterised by steep hills and narrow valleys with a general incline from the north and west to the south-western corner. Together with some remnant lowland forest outside the boundary, the park constitutes an important water catchment area serving the surrounding densely populated agricultural land. With an area of 32,092ha and an altitudinal range of 1,190-2,607m, Bwindi is one of the few large expanses of forest in East Africa where lowland and montane vegetation communities meet. Combined with its probable role as a Pleistocene refuge, the forest hosts an extremely high biodiversity. Bwindi is the most diverse forest in East Africa for tree species (more than 163 species) and ferns (more than 104 species), as well as other taxa. The trees account for 38% of the total recorded for the country and include 10 species not found elsewhere. A further 16 species have only a very restricted distribution in southwest Uganda, and one species, *Lovoa swynnertoni*, is globally threatened (V).

Bwindi has one of the richest faunal communities in East Africa, including over 214 species of forest bird (>65% of the country's total), 7 species of diurnal primate (58% of the country's total), and 202 species of butterfly (84% of the country's total). Highly significant is the presence of almost one half (300 of about 650) of the world's population of mountain gorillas (E). Bwindi is also an important locality for the conservation of Afromontane fauna, in particular those endemic to the mountains of the western rift valley. At least 70 of the 78 montane forest bird species occurring in the Albertine Rift region are found in the forest, including 22 of the 27 endemics. In the case of butterflies, 8 Albertine Rift endemics are known to occur in the forest, which may be the most important in Africa for the conservation of montane butterflies. Overall, Bwindi contains 9 globally threatened species: mountain gorilla (E), common chimpanzee (V), 'hoests monkey (V), African elephant (V), African green broadbill (R), Grauer's rush warbler (V), Chaplin's flycatcher (R), African giant swallowtail (R) and cream-banded swallowtail (V).
4. STATE OF PRESERVATION / CONSERVATION

During the civil unrest in the 1970's and early 1980's, the Forest Department management structures collapsed leading to illegal exploitation of the forest for timber, bushmeat, gold and building materials. Stabilisation has now occurred, following the establishment of the Impenetrable Forest Conservation Project (IFCP) in 1986, and its subsequent work with the Forest Department, and more recently with Uganda National Parks. In addition to law-enforcement, the main achievements to date are in the areas of inventory and monitoring, research, staff training, and demarcation and securing of park boundaries. Due to the extremely high population density in surrounding areas, Bwindi is threatened with agricultural encroachment. Uganda National Parks is assisted in this area by the WWF and CARE Development Through Conservation (DTC) project, which is promoting good relations with the local community via a large-scale agro-forestry programme. An overall management plan for Bwindi has been prepared by the Institute of Tropical Forest Conservation (ITFC) at Ruhija, Bwindi. There is no evidence of gorilla hunting in the forest although tourism does pose a substantial threat to these animals if tracking protocols are not strictly enforced.

5. JUSTIFICATION FOR INCLUSION ON THE WORLD HERITAGE LIST

The Bwindi Impenetrable National Park nomination, as prepared by the Government of Uganda, provides the following justification for designation as a World Heritage natural property:

(iv) **Contain the most important and significant natural habitats for threatened species** Bwindi is the most important area in Uganda for species conservation due to an exceptional diversity that includes many Albertine Rift endemics. Bwindi has the highest diversity of tree and fern species in East Africa, and may be the most important forest in Africa for montane forest butterflies. Bwindi is also the home of nine globally threatened species, including almost one half of the world's population of mountain gorillas.
A Proposed bandas/camp sites
Existing road access
Main tourism zone
WORLD HERITAGE NOMINATION - IUCN TECHNICAL EVALUATION

BWINDI IMPENETRABLE NATIONAL PARK (UGANDA)

1. DOCUMENTATION

i) IUCN/WCMC Data Sheet (15 references)


iii) Consultations: Five external reviewers; UNP staff; Makerere University specialists; WWF; CARE and International Gorilla Conservation Project staff.


2. COMPARISON WITH OTHER AREAS

Bwindi is one of some 70 protected areas found in the Afromontane biogeographic unit. Along with Cape Fynbos, Afromontane forest is the rarest vegetation type on the continent. The unit can be sub-divided into five regional clusters with the Albertine montane rift group being the one that incorporates Bwindi. The small remnant forests in this cluster extend from the Itombwe mountains in eastern Zaire, 500 km. north to the Rwenzori mountains. The entire unit is of exceptional biological value for its particularly distinct and rich flora, and to a lesser extent, fauna. Two other World Heritage sites are found in this region: Kahuzi-Biega and Virunga and a third one (Rwenzori) has also been nominated. All of these contain montane forest similar to Bwindi but all show distinctions in species make-up and physiography.

Within Uganda, Bwindi is one of 12 important forest blocks. Figure I shows the location of these as well as the former extent of forest cover. Only Bwindi and Rwenzori have Albertine montane vegetation and only Bwindi has mid-elevation (down to 1160 m) forest. It is also believed to be a pleistocene refugia. It is not the largest of these 12 forests, but, along with the Rwenzori and Semliki forests, is considered the richest in terms of species. Bwindi is also the main stronghold of the mountain gorilla although a small number still occur in the small Moahinga National Park which is adjacent to Rwanda's Volcano National Park.

Within the east African region, Bwindi and the Udzungwa National Park in Tanzania are the only forests with contiguous lowland and montane communities. Consequently it has very high species diversity with more plant and bird species (336 species) than any other forest in the area. It is also the richest forest in the region for butterflies (220 species). Bwindi is also significantly richer than the Bafumbira Volcanoes to the south (eg. 30% more mammal species). Bwindi has one of the richest mammal faunas in all of Africa with 120 species. For comparison, the Serengeti World Heritage site has 70. The site is included as one of the 29 most important forests in Africa for plant conservation by IUCN'S Species Survival Commission and is one of the critical "hot-spots" for the world's endemic birds as determined by ICBP.

55
In conclusion, it is certain that the natural montane forests that remain in the Albertine Rift are all extremely important for science and conservation. Two of the most important, each of which contain portions of this forest, are already on the World Heritage list (Virunga and Kahuzi-Biega). The prospect of extending the Virunga into the Volcans and Mgahinga National Parks is also being considered. Bwindi (and Rwenzori) is seen as a complement to these, not duplicating their features but adding what would be the key and probably final area that would meet World Heritage criteria in this unique and valuable part of the globe.

Figure 1. Showing the locality of Bwindi-Impenetrable National Park, Uganda in relation to other forest in Uganda, showing the former extent of forest cover (from Howard, 1991).
3. INTEGRITY

The history of conservation of the Bwindi forest goes back to 1932 when much of it was gazetted as a forest reserve. Pit sawing was then legal and much valuable timber was selectively removed. Until recently, poaching was widespread resulting in two species extirpations (buffalo and leopard) and the reduction of many others (elephant, gorilla, forest hog, bushbuck). Gold mining and prospecting also caused localized damage. These activities are now largely under control thanks to the creation of the national park and various conservation projects supported by NYZS, CARE, WWF, USAID, the International Gorilla Conservation Programme and others.

The boundary of Bwindi is not ideal as the boundary area ratio is high and the area of park/people contact requires intensive management. There are several narrow corridors between sectors that will create difficulties for movement of wildlife. Due to human disturbance and clearing of vegetation there is little that can be done to expand the area around these constrictions.

Apart from the civil disruptions that occurred in Uganda in the late 1970's and 1980's, the main pressure on Bwindi has come from the build-up of human populations around its boundaries. Situated in one of the highest human population density area in Africa, Bwindi is surrounded by 100,000 people within 5 km of its 115 km long boundary. The park, like many others in the tropics, has become an island of forest in a sea of rural farmers and pitsawers. There have been a number of encroachments along the boundary and in many places there is no transition zone between park and pasture.

There are a number of imaginative actions underway to mitigate the human pressures. The management plan allows for a multiple use zone 2 km inside most of the park where regulated harvest of some forest resources (honey, medicinal plants) is allowed. A sustainable development zone around the park is also defined (but not included as part of the nomination). There are also a number of projects underway (plant nurseries, eco-tourism, education) to gain support for conservation from the local communities. Local cooperation is complemented by enforcement and 263 arrests for illegal activities were made in 1993.

The scientific basis for management of the park has been considerably strengthened by the creation of the Institute of Tropical Forest Conservation (ITFC), an NGO based in the park and now funded by CARE and WWF. The Development through Conservation Project (CARE) and the International Gorilla Conservation Programme (IGCP) are also assisting UNP authorities.

Finally, a Bwindi Conservation Trust has received final approval and the Global Environment Facility (GEF) will initially provide $4 million to ensure long-term funding support for the park.

In conclusion, despite the many years that the Bwindi forest was inadequately protected, the situation over the past four years has greatly improved. In many ways it has become a model for other tropical forest conservation projects. Although there are many management issues yet to be resolved (eg. sufficient trained staff, expanding tourism), the authorities in Uganda are to be commended for their initiative in instituting an effective management regime.

4. ADDITIONAL COMMENTS

None

5. EVALUATION

Bwindi has features of local importance (eg. forest product collection), national importance (eg. watershed values), regional importance (eg. climate balance), and international significance (eg. biodiversity, threatened species).
It is one of the most important areas in Africa for avifauna, for butterflies, for mammals and for plants. It is the richest forest in the region for trees (160+ species) and ferns. As a key site for biodiversity on the continent, the park clearly meets natural criterion iii for superlative natural phenomena. The site also meets criterion iv for threatened species particularly for its viable population of mountain gorilla but also for several other afro-montane plants and animals.

Corresponding conditions of integrity are met although it is recognized that the site is reduced in size and it does not have an ideal boundary configuration. It is well-supported by international donors and by the Uganda government and has an exemplary management plan backed by effective implementation.

6. RECOMMENDATIONS

Bwindi Impenetrable National Park should be added to the World Heritage list under criteria iii and iv. The authorities in Uganda and the numerous donor agencies should be commended for taking action before it was too late to protect the forest and installing a progressive and effective management regime.
COUNTRY Uganda

NAME Bwindi Impenetrable National Park

IUCN MANAGEMENT CATEGORY II (National Park)

BIOGEOGRAPHICAL PROVINCE 3.05.04 (East African Woodland/Savanna)

GEOGRAPHICAL LOCATION In the Kigezi highlands of south-west Uganda, on the edge of the western rift valley, within the Districts of Kabale, Kisoro and Rukungiri. The park borders with Zaire to the west. The nearest main town is Kabale to the south-east (29km by road). 0°55'-1°08′S, 29°35'-29°50′E

DATE AND HISTORY OF ESTABLISHMENT In 1932, what are now the northern and southern sectors of the forest were gazetted as Kasatora and Kayonza Crown Forest Reserves respectively, covering a total area of 20,700ha. Later, in 1948, the two reserves were combined and extended into the Impenetrable Central Crown Forest Reserve covering 29,800ha (Forest Act, 1947, amended 1964). Two local forest reserves were then incorporated into the central reserve in 1961, increasing the gazetted area to 32,080ha. In the same year, the entire reserve was gazetted an animal sanctuary (Game Preservation and Control Act, 1959, amended 1964) in an effort to grant additional protection for the mountain gorillas. Bwindi was finally upgraded to a national park in 1991 (Statutory Instrument No.3, 1992, National Parks Act, 1952), along with the creation of two other mountain national parks in Uganda: Rwenzori Mountains and Mgahinga Gorilla. This final change was accompanied by incorporation of the 1,000ha Mbwa tract.

AREA 32,092ha. The entire area is proposed as a World Heritage site.

LAND TENURE Public. The park is owned by Uganda National Parks, a government parastatal body. Protection is total, although extractive use may be sanctioned by the Board of Trustees.

ALTITUDE 1,190-2,607m. The lowest point occurs in the northern-most tip of the park, and the highest is Rwamunyonyi hill on its eastern edge.

PHYSICAL FEATURES Bwindi is characterised by steep hills and narrow valleys, with a general incline from the north and western areas (below 1,750m), to the south-western corner (above 2,250m). Together with some remnant lowland forest outside the boundary, the park constitutes an important water catchment area serving surrounding agricultural land. Three major tributaries of the Ishasha River drain into Lake Edward to the north, and the Ndego, Kanyamwabo and Shongi Rivers flow southwards towards Lake Mutanda. In geological terms, the area is associated with upwarping of the western rift valley and its underlying rocks are phyllites and shales, with some quartz, quartzite and granite outcrops of the Karagwe-Ankolean System (Howard, 1991). The soils are mainly humic red loams, moderately to highly acidic and deficient in bases (Howard, 1991). Due to the steepness of slopes, the soils are very susceptible to erosion in areas where trees are cleared.

CLIMATE The climate is tropical with two rainfall peaks from March to May, and September to November. The annual mean temperature range is 7-15°C minimum to 20-27°C maximum; annual precipitation lies in the range 1,130-2,390mm (Howard, 1991) (UNP, 1993).

VEGETATION Bwindi is one of the few large expanses of forest in East Africa where lowland and montane vegetation communities meet. Combined with its probable role as a Pleistocene refuge, this situation has led to an extremely high biodiversity. Current evidence indicates that Bwindi is the most diverse forest in East Africa for tree species (more than 200 species) and ferns (more than 104 species), as well as other taxa (see FAUNA). In recognition, Bwindi was selected by IUCN's Plant Programme as one of the 25 forests in Africa most important for conserving plant diversity. The forest gets the name 'impenetrable' from the dense cover of herbs, vines and shrubs inhabiting the valley bottoms. Following Langdale-Brown (1964), the area is broadly classified as medium altitude moist evergreen forest, and high altitude forest. Approximately 40% of the forest is rich
to medium-rich mixed forest, including key species such as *Prunus africana*, *Newtonia buchanani*, *Symphonia globulifera*, *Chrysochodium spp.*, *Podocarpus spp.*, and *Strombosia schlechteri*. There are three (presumably climax) communities which tend to single-species dominance, the dominant depending on altitude. In the low-lying areas around 1,500m, *Parinar exesa* is the dominant (about 10% of the park); around 2,000m it is *Newtonia buchanani* (about 11% of the park); and at around 2,200m, *Chrysochodium gorungosanum* dominates (about 8% of the park). Almost 30% of the park is occupied by low stature communities, classified as poor, hill and colonising types. There are also small areas of swamp and grassland. Bamboo forest is restricted to less than 100ha. The trees of Bwindi are not particularly well known, and thus the current list may be far from complete. Nevertheless, the list of 200 species (47% of the country's total) includes 10 species not found elsewhere: *Croton bukebensis*, *Strombosia tetrandra*, *Brazzalia longipedicellata*, *Grewia milbraedi*, *Maesobotrya purseglovei*, *Melchiora schliebenii*, *Xylopia staudtii*, *Allanblackia kimbiensis*, *Memecylon spp.*, and *Leplaea mayombensis* (Howard, 1991) (Kakuru, in prep.). A further 18 species have only a very restricted distribution in south-west Uganda, and one species, *Lovoa swynnertoni*, is globally threatened (V in Uganda, 7 overall) (Howard, 1991).

**FAUNA** Bwindi is believed to hold the richest faunal community in East Africa, including over 214 species of forest bird (336 species in total), 120 species of mammals (including 7 species of diurnal primate), and 202 species of butterfly (84% of the country's total). Highly significant is the presence of over one third of the world's population of mountain gorillas *Gorilla gorilla berengei* (about 300 out of 650) (E). A total of 12 species of bird, 12 primate and 3 butterflies occur only in Bwindi (and in some cases neighbouring highland forests of south-west Kigezi) within their Ugandan range. The birds are Fraser's eagle owl *Bubo poensis*, dwarf honeyguide *Indicator umbrosus*, African green broadbill *Pseudacalyptomene graueri*, white-bellied robin chat *Cossypha rossia*, Kivu ground thrush *Turdus tanganicu*, Grauer's rush warbler *Bradypetes graueri*, Grauer's warbler *Graueria vitata*, short-tailed warbler *Hemitrichia neumannii*, yellow-eyed black flycatcher *Melaenornis ardesiaci*, Chaplin's flycatcher *Musicia apu*, montane double-collared sunbird *Nectarinia lutovicensis* and dusky twinspot *Clytrospiza cinerea*; the primate is the mountain gorilla; and the butterflies are cream-banded swallowtail *Papilio leucotaenia*, *Graphium gudenus* and *Charaxes fournier* (*Fournier*). Bwindi is an important locality for the conservation of Afromontane fauna, in particular those endemic to the mountains of the western rift valley. At least 70 of the 78 montane forest bird species occurring in the Albertine Rift region are found in the forest, including 22 of the 27 endemic species. In the case of butterflies, 8 Albertine Rift endemics are known to occur in the forest, which may be the most important in Africa for the conservation of montane butterflies (Butynski, 1993). Bwindi contains 9 globally threatened species: the mountain gorilla (E), common chimpanzee *Pan troglodytes* (V), t'hoest monkey *Cercopithecus thoesti* (V), African elephant *Loxodonta africana* (V), African green broadbill (R), Grauer's rush warbler (V), Chaplin's flycatcher (R), African giant swallowtail *Papilio antimachus* (R), and cream-banded swallowtail (V) (Howard, 1991). Buffalo were poached to extinction in the late 1960s, and leopard too more recently. The elephant population currently stands at approximately 20 animals.

**CULTURAL HERITAGE** No archaeological sites are known inside the park, although the wider Kigezi region may have been occupied from as early as 37,000 years ago (UNP, 1993; Cunningham, 1992). The earliest evidence of forest clearance dates back 4,800 years, most likely due to the presence of the Batwa (hunter-gatherer) people manipulating vegetation with fire (Hamilton, 1986). This is the earliest evidence for cultivation anywhere in tropical Africa (Hamilton, 1986). It was not until approximately 2000 years ago that Bantu agriculturists arrived in the region (Cunningham, 1992). The extensive knowledge of wild animals and plants possessed by the Batwa people is threatened with disappearance unless their way of life is restored, or their knowledge condensed onto paper.

**LOCAL HUMAN POPULATION** Bwindi lies in one of the country's most densely populated rural areas, with figures ranging between 160 and 320 humans/sq.km at different locations around the forest. Approximately 10,000 families belonging to the Bachiga, Batumbira and Barwanda (all Bantu) peoples cultivate the land immediately surrounding the park. Also present are between 50 and 100 Batwa families who have become disadvantaged following their eviction from the forest in 1954. According to Butynski (1984), about 84% of the forest compartments display signs of human activity, including pitsawing (23%), hunting (24%), mining (6%), livestock (10%), and
footpaths (67%) (Butynski, 1993). Only about 10% of the forest remains free from human disturbance. Although most local people appear to respect the park and show constraint in the use of its resources, large numbers do extract wood, bamboo, honey, bushmeat and gold. Butynski estimated that between 100 and 300 people were employed in pitsawing in 1983; a further 100 to 200 people in gold panning and mining; and between 60 to 120 in collecting bushmeat, building poles, fuelwood, bamboo, honey and medicinal plants in and around the park (Butynski, 1993). Commercial logging has never occurred in Bwindi due to its rugged terrain.

VISITORS AND VISITOR FACILITIES Following the preparation of a tourism development plan (IGCP, 1992), Bwindi opened for mountain gorilla tourism in April 1993. The park is set to become a major tourist destination, especially following the collapse of gorilla tourism in Rwanda due to civil war, and the absence of law and order in eastern Zaire. Tourism facilities are limited however; for the time being tourists must camp at the Buhoma site (from which the gorilla treks depart), or stay overnight in Kabale town and drive into the park early next morning. The Buhoma site has a running water supply and electricity generator. In August 1993, private concessions were awarded to tour operators allowing the development of accommodation at selected sites around the forest. The Kenyan company, Abercrombie and Kent, took the largest concession, and it is hoped that high quality, environmentally sympathetic facilities will be available shortly.

SCIENTIFIC RESEARCH AND FACILITIES A survey of the conservation status of the park was carried out by Harcourt in 1979, and an ecological survey was subsequently carried out by Butynski of the New York Zoological Society, who also recommended the establishment of a permanent field station (Butynski, 1984). In 1986, the Impenetrable Forest Conservation Project (IFCP) was set up at Ruhija, staffed by a full time expatriate, 5 graduate counterparts and 20 assistants. The site now contains a library, laboratory equipment, and accommodation and facilities for up to 60 people. Howard (1991) undertook a further survey of the forest in September 1986 as part of a large scale Forest Department inventory. Further studies of the avifauna were conducted by Butynski and Kalina (1992). In 1991, the facilities of IFCP were developed into the Institute of Tropical Forest Conservation (ITFC) at Ruhija, to act as a field station for Mbarara University of Science and Technology. The main aims of the Institute are to systematically inventory the fauna and flora, initiate conservation programmes, and assess the population, distribution and particular requirements of the mountain gorillas. Working in close collaboration with ITFC is the CARE Development Through Conservation (DTC) project, which is researching the economic needs of the local community, training Ugandan students in inventory techniques and ethnobotany, and running extension programmes with local farmers.

CONSERVATION VALUE Bwindi is undoubtedly the most important area in Uganda for species conservation due to its exceptional species diversity, including many Albertine Rift endemics and 9 globally threatened species. Bwindi is also believed to hold the richest faunal community in East Africa, due in part to its provision of an extensive lowland-montane forest continuum (Afro-montane forest is recognised as the rarest vegetation type in Africa). Further, Bwindi is internationally important as the habitat of more than one third of the world’s population of mountain gorillas.

CONSERVATION MANAGEMENT Until 1994, the most recent management plan for Bwindi was the Forest Department Working Plan 1961-71 (Leggat et al, 1961), which emphasised simultaneous preservation of forest cover with maximum sustainable timber production. Unfortunately, the period following 1971 saw Forest Department management structures collapse, leading to massive illegal exploitation of the forest for timber, bushmeat, gold, building materials, cultivation and livestock grazing. Stabilisation has now occurred following the establishment of IFCP in 1986, and under the auspices of various initiatives, first with the Forest Department, and more recently with Uganda National Parks. In addition to law-enforcement, the main achievements to date are in the areas of inventory and monitoring, research, staff training, and demarcation and securing of park boundaries. Due to the high population density of surrounding areas, Bwindi is threatened with agricultural encroachment. In combating this threat, Uganda National Parks is assisted by the CARE DTC project which is promoting good relations with the local community via a large-scale agro-forestry programme. In addition to its out-forest work, DTC has also studied in-forest resource use and zoning strategy. An overall management plan has recently been prepared jointly by ITFC, DTC,
and Uganda National Parks (UNP, 1993), although a tourism-specific plan has been in use since the beginning of 1993 (IGCP, 1992).

MANAGEMENT CONSTRAINTS Although there is no evidence of gorilla hunting in the forest, poaching for antelope, pigs and other large mammals is common; relatively intensive logging also occurs in certain areas, as does the extraction of gold and charcoal. Consistent help from IFCP and DTC has enabled the Forest Department (and more recently Uganda National Parks) to reduce most illegal activity to sustainable levels. However, the position of Bwindi as an isolated forest surrounded by a densely settled local population makes agricultural encroachment the major threat to forest integrity. Lack of community participation in park management, plus a low level of public awareness in conservation, exacerbate the human threat. Unless the measures proposed in the current management plan (UNP, 1993) are implemented quickly, encroachment is likely in future. Tourism poses the greatest threat to Bwindi's mountain gorilla population due to the possibility of disease transmission if tourists are brought into close proximity with the gorillas. Tracking protocols of the kind proposed in the tourism development plan must be adhered to strictly if the gorillas are not to be put at risk. A lack of Ugandan wildlife veterinarians currently limits the sustainability of the gorilla tourism project.

STAFF As the park is still relatively new, a Chief Park Warden has not yet been appointed. However, two wardens have been appointed for law enforcement, and one further warden is on secondment from the Game Department. The plan is to have a total of seven wardens to cover all aspects of park management. The original 15 game guards and 12 forest rangers who worked in the forest before it was gazetted as a national park have all been re-appointed as rangers. A further 24 rangers are currently being trained at ITFC.

BUDGET No information.

LOCAL ADDRESSES Uganda National Parks, Plot 31 Kanjokya Street, Kamwokya-Kololo, P.O. Box 3630, Kampala, Uganda (tel: 010-286-41-268534).

REFERENCES


DATE March 1994