CUMULATIVE INDEXES ISSUES 1–31

Title index

An aerial survey of rhinoceros and elephant in a portion of the Chobe National Park and surrounding areas, northern Botswana, September 1992 17:64–74

AERSG initiates new analysis of elephant data 1:14 African and Asian rhino products for sale in Bangkok 14:39–41

The African Elephant Database 16:82-83

African elephant population study 8:1-10

Aerial census of the Gash-Setit elephant population of Eritrea and Ethiopia 23:12–18

African elephants in coastal refuges 21:78-83

African rhinoceroses: challenges continue in the 1990s 14:42–45

African rhinos numbering 13,000 for the first time since the mid-80s 29:53–56

Ages of black rhinos killed by drought and poaching in Zimbabwe 5:12–13

Airlifting immoblized rhinos 27:55-58

Analysis of tusks from Central African Republic 6:16–17

Back from the brink 1:13

Bali: business as usual 15:15-18

The black rhino conservation potential in Tanzania 13:47 Black rhino monitoring in the Umfolozi/Hluhluwe complex 15:58

Black rhino on private land—the experience of Lapalala Wilderness, South Africa 18:44–45

The black rhino sanctuaries of Kenya 13:31–34

Black rhinos in captivity 4:16

Black rhinos in Lake Nakuru National Park 13:47

Boma management, construction and techniques for a founder population of black rhinos (*Diceros bicornis minor*) as applied in Lapalala Wilderness, South Africa 15:40–45

Botswana's problem elephants 13:14–19; 14:46

Capital city artisan markets in Africa and their impact on elephants: a case study from the Republic of Congo 22:76

Case history of a nasal polyp in a black rhinoceros 15:46–48

Central African Republic hit by poachers 4:12-13

Changes in elephant demography, reproduction and group structure in Tsavo East National Park (1966–1994) 29:15–24

The changing face of elephant management in the United States 18:67–69

Chemical immobilization of African elephant in lowland forest, Southwestern Cameroon 25:32–37

Chewing of bark by elephants: pastime or medicine? 18:54

CITES '92 and beyond 15:19-24

Closing down the illegal trade in rhino horn in Yemen 30:87–95

The collapse of India's ivory industry 14:28

Comparison of four different radio transmitter attachments on black rhino in Makdikwe Game Reserve 26:14–24

Conflits homme-éléphant au Togo 24:17-22

Conservation and management of elephants in Namibia 19:49-53

Conservation programmes for Sumatran and Javan rhinos in Indonesia and Malaysia 26:100–115

The cost of conserving elephants 17:30-34

Current elephant conservation problems in Borno State, Nigeria 23:19–23

Current elephant range and status in Mozambique 16:44–47

The current state of rhino in Assam and threats in the 21st century 29:39–47

The current status of human–elephant conflict in Kenya 19:15–19

The current status of the northern white rhino in Garamba 25:104–105

Darting and marking black rhinoceros on foot 20:33–38 The decline and fall of India's ivory industry 12:4–21

Dedicated field staff continue to combat rhino poaching in Assam 26:25–39

Dehorning rhinos in Damaraland: a controversial issue 12:47

Des éléphants et des hommes. Etude de cas: les popula-

tions d'éléphants d'Alfakoara (nord-est du Benin) 17:59–63

Development of national policy for elephant conservation in Tanzania 22:57–58

Developments with hormonal contraceptives for elephants 22:86

Developments with immunocontraceptives for elephants 22:87

The distribution and number of forest dwelling elephants in extreme southeastern Cameroon 15:9–14

Distribution and status of the forest elephant in the Ivory Coast, West Africa 14:22–24

The distribution of elephants in northeastern Ghana and northern Togo 25:44

The distribution of elephants in north-eastern Ghana and northern Togo 26:52–60

DNA and the ivory trade: how genetics can help conserve the ivory trade 13:45–46

Doctoring rhinos: diseases seen in Kenya 12:22-23

The domestication of the African elephant 20:65-68

Dual-season crop damage by elephants in eastern Zambezi Valley, Zimbabwe 30:49–56

Earlessness in the black rhinoceros—a warning 7:8–10 Echo of the elephants: the next generation 22:66

The ecological role of elephants in Africa 12:42–45

The ecology and deterrence of crop-raiding elephants: research progress 22:47

Ecology of crop raiding elephants 25:39-40

Ecology of the forest elephant in Tai National Park, Ivory Coast 3:15–16

The effects of boma design on stress-related behaviour in juvenile translocated African elephants 18:55–60

Effects of habitat on visibility of elephants during aerial census 29:25-28

The effects of poaching disturbance on elephant behaviour 13:42–44

Egyptian government seizes illegal ivory consignments 28:56–57

Elephant and rhino population trends in Selous, Tanzania 4:18 Elephant capture, collaring and radio-tracking in Tarangire National Park, Tanzania 28:58–59

Elephant census in the Ankasa Conservation Area in southwestern Ghana 31:63–69

Elephant contraception research in the Kruger National Park 25:45–52

Elephant crop damage and electric fence construction in the Maputo Elephant Reserve, Mozambique 30:57–64 Elephant hunting patterns 3:12–13

Elephant management in Nyaminyami District, Zimbabwe: turning a liability into an asset 17:19–29

Elephant numbers in Boumba-Bek, Cameroon 22:58 Elephant poaching in Kenya 24:66

Elephant population control in African national parks 22:83-86

Elephant problem in the Mungo Division, Littoral Province, Cameroon 24:53–63

Elephant status and conflict with humans on the western bank of Liwonde National Park, Malawi 25:74–80

Elephant translocations 22:81

Elephants and habitats—the need for clear objectives 16:34-40

Elephants and human ecology in north-eastern Ghana and Togo 25:43–44

Elephants and ivory in the Congo since the ban: the lull before the storm 16:51–58

Elephants and their woodland habitats in northern Botswana 27:101–104

Elephants and woodlands II 8:11-12

Elephants and woodlands in northern Botswana: how many elephants should be there? 23:41–43

Elephants as agents of seed dispersal in Aberdare and Tsavo National Parks, Kenya 30:70–74

Elephants as seed dispersal agents in Arabuko-Sokoke Forest, Kenya 30:75–80

Elephants et dissémination des graines de quelques especes végétales dans le Ranch de Gibier de Nazinga (sud du Burkina Faso) 29:29–38

Elephants hit by African arms race 2:11-13

Elephants, human ecology and environmental degradation in northeastern Ghana and northern Togo 26:61–68

Elephants in Lobeke Forest, Cameroon 19:73-80

Elephants in Tarangire 13:26–30

The elephants of Burkina Faso, West Africa 5:2-5

The elephants of Gangala-na-Bodio 1:11

Elephants of the Dzanga-Sangha Dense Forest of Southwestern Central African Republic 10:12–15

Elephants of the Masai Mara, Kenya: seasonal habitat selection and group size patterns 22:25–35

Elephants, rhinos and the economics of the illegal trade 24:23–29

Entrepots for rhino horn in Khartoum and Cairo threaten Garamba's white rhino population 27:76–85

Etude des effectifs et de la repartition saisonniere des éléphants des aires Classés de l'Est du Burkina Faso 28:16–31

Evidence for the effectiveness of an ole-resin capsicum aerosol as a repellant against wild elephants in Zimbabwe 20:55–64

Facilitation of boma adaptation of an injured subadult male southern white rhinoceros 20:41–44

Factors affecting elephant distribution at Garamba National Park and surrounding reserves, Zaire, with a focus on human–elephant conflict 19:39–48

First, do no harm: a precautionary recommendation regarding the movement of black rhinos from overseas zoos back to Africa 30:17–23

Flood havoc in Kaziranga 26:83-87

Follow-up to stop trade in rhino products in Asia 1:9–11 Forest clearings and the conservation of elephants (Loxodonta africana cyclotis) in north-east Congo

Republic 24:46–52 Forest elephant distribution and habitat use in the Bossematié Forest Reserve, Ivory Coast 30:37–43

Forest elephant populations in the Central African

Republic and Congo 14:3–19

Forest elephant surveys in Central Africa 12:46 Further notes on pygmy and forest elephants 13:47 GIS as a tool for rhino conservation 28:65–72

The greater one-horned rhino of Assam is threatened by poachers 18:28–43

The greater one-horned rhino outside protected areas in Assam, India 22:7–9

Habitudes migratoires des éléphants et interactions homme-éléphant dans la region de Waza-Logone (Nord Cameroun) 25:53-66

An historical perspective of the Yemeni rhino horn trade 23:29–40

How much rhino horn has come onto international markets since 1970? 13:20–25

Human activities on Mount Kenya from an elephant's perspective 27:69–73

Human–elephant conflict: the challenge ahead 19:11–14 Human–elephant interactions at the ecosystem level 25:41–42

Humpty Dumpty and the rhinos 3:4–5

The impact of elephant density on biodiversity in different eco-climatic zones in Kenya 16:86

The importance of budgets, intelligence networks and competent management for successful conservation of the greater one-horned rhino 22:10–17

Indirect methods of counting elephants in forest 16:24–30

The introduction of elephant into medium-sized conservation areas 17:35–38

Iodine as a possible controlling nutrient for elephant populations 28:78–90

Is dehorning African rhinos worthwhile? 17:52–58 Is rhino dehorning scientifically prudent? 21:60–68 Is the tide turning for elephants and rhinos? 13:2–4 IUCN helps Zaire rehabilitate Garamba 2:18–19

IUCN project underway in Garamba, Zaire 4:17

The ivory carving industry of Zambia 7:12-15

The ivory industry in Botswana 3:5–7

The ivory trade and the future of the African elephant 12:32–37

The ivory trade review 11:11–12

Japanese ivory traders cooperate 4:18

Javan rhinoceros in Vietnam 15:25-27

The Javan rhinos, *Rhinoceros sondaicus annamiticus*, of Cat Tien National Park, Vietnam: current status and management implications 27:34–48

Kenya's black rhinos in Addo, South Africa 3:11 Kenya's initiatives in elephant fertility regulation and population control techniques 16:62–65

Killing of black and white rhinoceroses by African elephants in Hluhluwe-Umfolozi Park, South Africa 31:14-20

Law enforcement in Malawi conservation 3:7-8

Law enforcement within protected areas 22:81

Less elephant slaughter in the Okapi Faunal Reserve, Democratic Republic of Congo, after Operation Tango 31:36–41

Lessons from the introduced black rhino population in Pilanesberg National Park 26:40–51

Long-distance movement of an unprotected population on the Laikipia Plateau, Kenya 16:86

The loss of a population of elephants in the middle Shire Valley, Southern Malawi 22:36–43

Luangwa rhinos: big is best, small is feasible 12:27-28

Malawi's ivory carving industry 5:6-11

Mali's elephants suffer in drought 2:14–15

Man and elephant in the Tsavo area of Kenya: an anthropological perspective 20:69–72

Management implications of new research on problem elephants 30:44–48

Management of elephant populations in Kenya—what have we learnt? 24:33–35

Management options for Shimba Hills elephants after fencing of the reserve 22:45–46

Managing African elephants for ivory production 4:9–11 The marketing of elephants and field-dressed elephant products in Zimbabwe 10:6–11

Mating Sumatran rhinoceros at Sepilok Rhino Breeding Centre, Sandakan, Sabah, Malaysia 21:24–27

Medicines from Chinese treasures 13:12-13

Mode de dissemination des especes les plus appetées par les éléphants dans la zone cynergetique de la Djona, les forets classées de Gounguon, de la Sota et des environs. Nord-Benin 30:65–69

Modern technology for rhino management 22:18-24

- Monitoring elephant and rhino trends in Kenya 4:15 Monitoring the ivory trade and ivory stocks in the post-CITES period 22:77
- Mortality factors and breeding performance of translocated black rhinos in Kenya: 1984–1995 26:69–82
- The movement patterns of elephants in the Kruger National Park in response to culling and stimuli 16:72–80
- Musth discovered in the African elephant 1:8 Namibia dehorns Damaraland rhinos to thwart poachers 12:47
- A nationwide survey of crop-raiding by elephants and other species in Gabon 21:69–77
- Nepal destroys large stocks of wildlife products 25:107–108
- Nepal's rhinos—one of the greatest conservation success stories 20:10–26
- A new method for implanting radio transmitters into the horns of white and black rhinoceroses 30:81–86
- New procedures for controlling the ivory trade 5:16–17
- North Yemen bans the importation of rhino horn 1:14
- Northern white rhinos born at Garamba 10:22
- Number and migration patterns of savanna elephants (*Loxodonta africana africana*) in northern Cameroon 16:66–71
- Numbers, distribution and movements of the Nazinga elephants 10:16–21
- Observation on two introduced black rhinos in Liwonde National Park, Malawi 21:46-54
- Options for aerial surveys of elephants 16:15–20 Options for the control of elephants in conflict with people 19:54–63
- Options for the management of elephants in northern Botswana 22:67–73
- People–elephant conflict management in Tsavo, Kenya 19:20–25
- A photographic method for identifying black rhinoceros individuals 21:35–37
- Population and distribution of elephants (*Loxodonta* africana africana) in the central sector of the Virunga National Park, Eastern DRC 28:44–55
- Population characteristics and impacts on woody vegetation of elephants on Nazinga Game Reserve, Burkina Faso 18:46–53
- Population estimate of elephants in Arabuko-Sokoke Forest 29:48–51
- Potential impact of the US Endangered Species Act on elephant management and conservation 22:66
- Pourqoui une stratégie de gestion pour les éléphants d'Afrique de l'ouest? 25:108–109

- Predicting human-elephant conflict 25:94-95
- Price for rhino horn increases in Yemen 28:91–100
- The problem elephants of Kaele: a challenge for elephant conservation in northern Cameroon 19:26–32
- Problématique de gestion de l'éléphant d'Afrique dans la Reserve de faune de Conkouati, au Kouilou (Congo) 22:50–57
- Problématique de gestion de l'éléphant et perspectives des forets d'Afrique Centrale 22:88–91
- Problems and solutions outside protected areas 22:91
- Projects of the Human–Elephant Conflict Taskforce (HETF)—results and recommendations 28:73–77
- Promoting conservation in the Luangwa Valley, Zambia
- 3:14–15
- Proposal for 'green hunting' of elephant as an alternative to lethal sport hunting 24:30–32
- Proposal for incorporating of grid-based data into the African Elephant Database 25:93–94
- Protecting the black rhino in Damaraland, Namibia 4:13–14
- The pygmy elephant: a myth and a mystery 7:4-5
- Quelques éléments sur les effectifs d'éléphants au parc national du Niokolo Koba (année 2000) 31:70–72
- Radio-tracking of elephants in Laikipia District, Kenya 15:34–39
- Raising a baby rhino 8:17-18
- Re-appraisal of black rhinoceros subspecies 6:5–9
- Recent developments in the Japanese ivory trade and the implementation of CITES in Japan 5:15–16
- Recent US imports of certain products from the African elephant 10:1–5
- Records of the Sundarbans rhinoceros (*Rhinoceros* sondaicus inermis) in India and Bangladesh 24:37–45
- Recruitment in small black rhino populations 7:6–8
- Reducing drug induction time in the field immobilization of elephants 27:49–54
- Re-establishment of elephant in the Hluhluwe and Umfolozi Game Reserves, Natal, South Africa 7:10– 11
- The relative effects of hunting and habitat destruction on elephant population dynamics over time 17:75–90
- A report of the Laikipia Elephant Count, 1990 14:32–36 Report on the trade in rhino products in eastern Asia and India 11:13–22
- Reports confirm northern white rhino close to extinction 2:10
- Research on the effects of temporary horn removal on black rhinos in Namibia 20:27–30
- Resolving human–elephant conflict in Luwero District, Uganda, through elephant translocation 31:58–62

Results of four years' satellite tracking of elephants in Cameroon 27:62–85

Review of the African elephant conservation priorities 22:79

Review of the African wildlife and protected area projects database 22:80

Rhino and elephant poaching trends in the Selous Game Reserve 6:3–4

Rhino conservation in Garamba National Park 13:39–41 The rhino horn trade in South Korea: still cause for concern 13:5–11

Rhino Museum in the Waterberg Mountains of Northern Province, South Africa 23:44–45

Rhino poaching in Namibia from 1980 to 1990 and the illegal trade in the horn 17:39–51

Rhino poaching in the Maasai Mara 24:65

Rhino poaching, Zimbabwe 5:14

Rhino protection in communal areas, Namibia 20:31-32

Rhino rescue in southern Zimbabwe 2:9-10

The rhino trade in northern and western Borneo 12:38–41

The rhinoceros fight in India 25:28-31

Rhinoceros noir du nord-ouest de l'Afrique (*Diceros bicornis longipes*): le compte a rebours continue 27:86–100

Rhinos in Swaziland 24:65

Rhinos in Texas 4:17

The rhinos of the Central African Republic 6:10–13 Satellite tracking of elephants in Laikipia District, Kenya 15:28–33

A scheme for differentiating and defining the different situations under which live rhinos are conserved 23:24–28

Seasonal movement of elephant in and around Matusadona National Park, Kariba 2:7–9

Selous Aerial Survey 1981 1:7

A simple method for the analysis of stratified aerial sample counts 25:106–107

A simple method for the analysis of stratified aerial sample counts 27:22–33

Smuggling routes for West Bengal's rhino horn and recent successes in curbing poaching 21:28–34

Social organisation in translocated juvenile African elephants: the dominance hierarchy and an intriguing behaviour 25:42–43

Some preliminary results of the relationship between soils and tree response to elephant damage 11:29–31

South Africa celebrates rhino successes 2:15–16

South Korea revisited: the trade in rhino horn and ivory 14:25–27

Southern Sudan elephants still suffer 4:18

Special issue: Proceedings of the African Rhino Workshop, Cincinatti, October 1986 9:1–33

Sri Lankan ivory sculpture in retrospect 13:35-38

Standardized body condition scoring system for black rhinoceros (*Diceros bicornis*) 26:116–121

Status and trends of the ivory trade in Africa, 1989–1999 30:24–36

The status of elephant on the Zambia bank of the middle Zambezi Valley 16:48–50

Status of elephants and poaching for ivory in Malawi: a case study in Liwonde and Kasungu National Parks 16:59–61

The status of elephants in Uganda: Queen Elizabeth National Park 15:49–52

The status of forest elephants in the south east of the Republic of Cameroon 16:84

The status of northern white rhinos 1:5-7

The status of rhinos in Africa 4:5-6

Status of the black rhinoceros in the Masai Mara National Reserve, Kenya 21:38–45

The status of the southern white rhino (*Ceratotherium* simum simum) on private land in South Africa in 1999 28-60-64

Study on the elephants of Mago National Park, Ethiopia 28:32–43

Studying forest elephants by direct observation 20:45–54 Studying forest elephants by direct observation in the Dzanga Clearing: an update 22:59–60

Subspecies and ecotypes of the black rhinoceros 20:39–40

Suggested procedures for priority ranking of black rhino populations 11:7–10

The Sumatran rhino in Kalimantan, Indonesia: its possible distribution and conservation prospects 21:15–23

The Sumatran rhino in Way Kambas National Park, Sumatra, Indonesia 21:13–14

Survey and conservation status of five black rhino (*Diceros bicornis minor*) populations in the Selous Game Reserve, Tanzania, 1997–1999 31:21–25

Survey experiments and aerial survey of elephants in the South Luangwa National Park and the Lupande Game Management Area, Zambia, 1963 19:81–86

A survey of rhino products for retail sale in Bangkok in early 1992 15:53–56

Surveying cross-border elephant populations in southern Africa 22:78

Taiwan: the greatest threat to the survival of Africa's rhinos 11:23-25

Threats to Aberdare rhinos: predation versus poaching 14:37–38

Timber, cocoa, and crop-raiding elephants: a preliminary study from southern Ghana 19:33–38

Tracing ivory to its origin: microchemical evidence 12:29–31

Tracking African elephants with a global positioning system (GPS) radio collar 25:81–92

Translocation of elephants: the Kenyan experience 22:61–65

Trends in key African elephant populations 4:7–9 Trends of elephant poaching in Kenya: the elephant mortality database 25:40–41

Trends of the elephant population in northern Botswana from aerial survey data 25:14–27

Tsavo—the legacy 25:109-110

Tusk measurements provide insight into elephant population dynamics 2:16–17

Tusklessness amongst the Queen Elizabeth National Park elephants, Uganda 22:46

Ultrasonography as a tool in the conservation of the African rhinoceros: ex situ and in situ applications 21:55–59

The undetected trade in rhino horn 11:26–28
The unsuccessful introduction of white rhinoceros to

Matusadona National Park, Kariba 6:14-15

Unsuccessful introductions of adult elephant bulls to confined areas in South Africa 31:52–57

The value of captive breeding programmes to field conservation: elephants as an example 28:101–109

Variability in ranging behaviour of elephants in northern Kenya 25:67–73

Vessey's horn 15:57

Vitamin A levels measured in rhino browse plants 14:47 West Bengal committed to rhino conservation yet a major entrepot for endangered wildlife products 27:105–112

What strategies are effective for Nepal's rhino conservation: a recent case study 31:42–51

Who gets the food? 14:29-31

Why do elephants destroy woodland? 3:9-11

Will new community development projects help rhino conservation in Nepal? 26:88–99

Working Group Discussion Three: Elephant-Habitat Working Group 17:10–18

Yemen stops being a major buyer of rhino horn 14:20–21 The Yemeni rhino horn trade 8:13–16

Zambia's pragmatic conservation programme 12:24–26 Zimbabwe completes tenth year of elephant radiotracking 2:5–7

Author index

Abe, Eve 15:49–52; 22:46–47 Ables, Ernest D 18:46–53 Adcock, Keryn 26:40–51; 26:116–121 Afework Bekele 28:32–43

Agnagna, Marcellin 14:3–19; 16:51–58 Andersen, Rick 4:17: 17:35–38

Appiah, Mildred Amofah 31:63–69 Asamoah-Boateng, B 19:33–38

Atkinson, Mark 30:17–23

Avery, DH 12:29–31

Awo, Nandjui 31:63–69

Azika, S 19:33–38

Balfour, Dave 31:14-20

Baltzer, Mike 27:34-48

Barnes, Richard FW 12:46; 16:24–30; 19:33–38; 25:43–44; 25:44; 26:52–

60; 26:61–68

Bauer, Hans 27:62-85

Beauchamp, Brian 30:81–86 Beddington, JR 17:52–58; 17:75–90 Bell, RHV 3:9–11; 3:7–8; 12:29–31; 16:81 Benadie, Karel 27:59–65

Bengis, Roy 22:83–86 Ben-Shahar, Raphael 23:41–43;

27:101–104 Berger, Joel 21:60–68

Bertram, Brian 4:16

Bhima, Roy 21:46–54; 25:74–80

Boafo, Yaw 31:63–69 Bommarito, Meg P 21:55–59

Borner, Markus 1:7; 6:3–4

Bosi, Edwin 21:24-27

Brett, Rob 13:31–34; 23:24–28; 26:69–82

Brooks, Martin 2:15–16; 23:24–28

Bryden, B 22:81

Bui Huup Manh 27:34-48

Buijs, Daniel 28:60-64

Cajani, Simona 24:46–52

Carr, Richard D 31:52–57 Carroll, Richard W 10:12–15

Chafota, Jones 22:67–73

Chambal, Mateus 16:44-47

Chanda, Glory 16:48-50

Chardonnet, Bertrand 28:16-31

Child, Graham 10:6-11

Choudhury, Anwaruddin 22:7–9; 26:83–87

Coatsee, Clem 22:81

Cobb, Stephen 12:32–37 Cook, Mark 27:55–58

Craig, Colin G 16:15-20; 22:78;

23:24–28; 25:14–27 Cunningham, Carol 21:60–68

Cunningham, Carol 21:60–68 Damiba, Eugene T 18:46–53; 18:54

Danquah, Emmanuel 31:63–69

de Boer, Fred 30:57-64

de Haes, Helias Udo 27:62-85 de Iongh, Hans 27:62-85 Dierenfeld, E 14:47 Douglas-Hamilton, Iain 1:13; 2:11-13; 4:7–9; 4:18; 6:16–17; 8:1–10; 16:82; 24:30-32; 25:81-92 du Toit, Raoul 6:5-9; 9:3-7; 11:7-10; 22:18-24; 23:24-28; 30:17-23 Dubuiure, Umaru Farouk 31:63-69 Dublin, Holly T 22:25-35 Dudley, CO 21:46-54 Dudley, Joseph P 21:78-83; 22:6 Dunham, Kevin 5:12-13 Dyer, Anthony 15:34-39 Ekobo, Atanga 15:9-14; 16:84; 19:73-80; 22:58; 24:53-63 Elkan, Paul W 25:32-37 Ellenberg, Hermann 30:37-43 Emslie, Richard 23:24-28; 29:53-56: 30:17-23 Erb, K Peter 17:64-74; 20:27-30 Fay, J Michael 14:3-19; 16:51-58; 20:45-54; 22:76 Flamand, Jacques RB 20:33-38 Foley, Charles 28:58–59 Foley, Lara 28:58-59 Foose, Thomas J 21:13–14; 26:100-115; 30:17-23 Franklin, Neil 21:13-14 Gachago, Salome 22:61-65 Gakahu, CG 12:47; 14:42-45 Gakuya, Francis 31:58-62 Galanti, Valeria 28:58-59 Galli, Norman S 20:33–38 Garai, Marion 18:55-60; 25:42-43; 31:52-57 Gautier-Hion, Annie 24:46–52 Georgiadis, Nicholas 13:45-46 Gibson, Deborah St C 25:14–27 Gottelli, Dada 14:37-38 Grobler, Dave G 25:45-52 Haigh, Jerry A 25:32–37 Hall-Martin, Anthony 3:11; 7:6–8 Hansen, Hans Bjarne 26:40-51 Harland, David 15:19-24 Héma, Emmanuel M 31:63-69 Hillman Smith, Kes 1:5–7; 10:22; 13:39-41; 13:47; 19:39-48; 25:104–105; 25:106–107; 27:22–

33; 27:76–85 Hitchins, P 7:8-10; 17:64-74 Hoare, Richard 15:28-33; 19:54-63; 25:41-42; 27:49-54; 28:73-77; 29:25–28; 30:44–48 Hofmeyr, Markus 26:14-24 Hoppe-Dominik, Bernd 14:22-24 Howison, Owen 31:14-20 Hutchins, Michael 28:101-109 Hutton, Jon 22:66 Iversen, Eve 20:65-68 Jachmann, Hugo 3:9-11; 8:11-12; 10:16-21; 19:81-86 Jonyo, John F 12:22-23 Joseph, Boussim I 29:29-38 Kangwana, Kadzo 19:11-14 Kanyingi, John 31:58-62 Karesh, William B 25:32–37 Kelsall, JP 12:29-31 Kiiru, Winnie 19:15-19; 22:45-46 Knight, MH 17:64-74; 23:24-28 Kufwafwa, JW 4:15 KWS News Team 24:65 Lahm, Sally A 21:69-77 Lambrechts, Christian 27:69-73 Leader-Williams, Nigel 12:27–28; 17:30–34; 17:52–58; 22:57–58; 23:24-28 Lewis, Dale M 12:24-26 Liebenberg, Louis 27:59-65 Lindemann, Hanne 26:40-51 Lindeque, Malan 19:49-53; 20:27-30; 22:66 Lindsay, Keith 16:34-40; 22:80 Litoroh, Moses 22:61-65; 23:12-18: 31:58–62: 31:74–75 Loutit, Blythe 4:13–14; 20:31–32 Madzou, Y 22:76 Malpas, Robert 1:11; 2:18–19 Manansangn, Jansen 21:13-14 Manyibe, Thomas 31:58-62 Mapilanga, John Joseph 31:36-41 Martin, Chryssee Perry 13:35-38 Martin, Esmond B 1:9–11; 1:14; 3:5-7; 4:18; 5:6-11; 7:12-15; 8:13–16; 11:13–22; 11:23–25; 12:4–21; 12:38–41; 13:12–13; 13:20-25; 13:35-38; 14:20-21; 14:39–41; 15:15–18; 15:53–56; 17:39–51; 18:28–43; 20:10–26;

21:28-34; 22:10-17; 23:29-40; 25:28-31; 25:107-108; 26:25-39; 26:88-99; 27:76-85; 27:105-112; 28:56–57; 28:91–100; 30:24–36; 30:87-95; 31:42-51 Martin, Rowan B 2:5-7; 5:16-17 Masogo, Rapelang 25:14-27 Mauvais, Geoffroy 31:70–72 McKnight, Barbara 29:15-24 McShane, TO 11:29-31 Meijaard, Erik 21:15-23 Merode, Emmanuel de 19:39-48 Merz, Gunter 4:18; 14:22-24 Milewski, Antony 28:78–90 Miller, R Eric 30:17-23 Milliken, Tom 5:15–16; 13:5–11; 14:25-27; 22:77 Milner-Gulland, EJ 17:52-58; 17:75-90 Minye, James 27:59-65 Mipro, Hien 29:29-38 Mkanda, Francis X 16:59-61 Morgan-Davies, Max 21:35-37; 21:38-45; 31:21-25 Moss, Cynthia J 1:8; 13:26–30; 22:66 Moukassa, A 22:76 Mubalama, Leonard 28:44-55, 31:36-41 Mulama, Martin 15:28-33; 22:61-65 Mungai, Paul 22:61-65 Muoria, Paul K 29:48-51; 30:75-80 Musiti, Bihini Won wa 22:88-91 Mutinda, Hamis 22:61-65 Mwathe, Kennedy 22:61–65 Ndey, A 19:39-48 Ngure, Njoroge 19:20-25 Nguyen Xuan Dang 27:34–48 Nicholas, Aaron 19:39–48 Njumbi, Stephen 22:61–65 Nsosso, Dominique 22:50–57 Ntumi, Cornelia 30:57-64 Okoumassou, Kotchikpa 26:52-60; 24:17-22; 25:44; 26:61-68 Olivier, R 2:14–15 Omondi, Patrick 22:61-65; 31:74-Osborn, Ferrel (Loki) V 20:55-64; 22:47-49; 25:39-40; 30:49-56

Osofsky, Steven 20:41-44; 21:55-59; 30:17-23 Ottichilo, WK 4:15 Owen-Smith, Norman 22:67-73 Paglia, Donald 30:17-23 Parker, GE 30:49-56 Patton, John 13:45-46 Pilgram, Tom 1:14; 2:16-17; 3:12-13; 4:9-11 Pitman, Dick 2:9-10; 5:14 Planton, Hubert P 25:32-37; 27:86-100 Polet, Gert 27:34-48 Poole, Joyce H 1:8; 16:62-65 Powell, James A 25:32-37 Price, Mark Stanley 23:24-28 Priest, Gary M 18:67-69 Prins, Herbert 27:62-85 Raath, Cobus 22:87 Radcliffe, Robin 21:55-59; 30:17-23 Ramono, Widodo 21:13-14 Rasmussen, LEL 20:55-64 Rawluk, M 12:29-31 Reddy, Suherti 21:13–14 Reilly, Ted 24:65 Reuter, Hans-O 26:116-121 Rihoy, L 22:66 Rogers, Peter S 20:41-44 Rookmaaker, LC 20:39-40; 24:37-45; 25:28-31 Rossi, Rossella 28:58-59 Rottcher, Dieter 15:46-48 Ruggiero, RC 4:12-13; 13:42-44 Ryan, TCI 13:20-25 Sakwa, Jim 22:61-65 Sam. Moses K 25:43-44: 26:52-60: 26:61-68

Santiapillai, Charles 15:25-27 Schrader, Adrian M 30:81-86 Sebogo, Lamine 25:108–109 Severre, E 6:3–4 Sheldrick, Daphne 8:17–18 Sherry, BY 22:36-43 Sillero-Zubiri, Claudio 14:37-38 Siswomartono, Dwiatmo 21:13-14 Sita, Guinko 29:29-38 Slotow, Rob 31:14-20 Smith, Brandie 28:101-109 Song, Cecilia 13:5-11 Sournia, Gerard 17:59-63 Spinage, CA 5:2-5; 6:10-13; 13:14-19; 14:46; 15:57 Stelfox, JG 4:15 Steventon, Lindsay 27:59-65 Stiles, Daniel 30:24-36 Stockil, Clive 23:24-28 Stromayer, Karl 15:9-14 Talukdar, Bibhab Kumar 29:39-47 Tamis, Wil 27:62-85 Tarara, Ross 15:46-48 Tatham, Glen 5:14 Tattersall, Fran H 22:36-43 Taylor, Russell D 2:7–9; 6:14–15; 17:10–18; 17:19–29 Tchamba, Martin 16:66-71; 19:26-32; 25:53-66; 27:62-85 Tehou, Aristide 30:65-69 Tembo, Ackim 16:48-50 Theuerkauf, Joern 30:37-43 Thomsen, Jorgen B 10:1-5 Thouless, Chris 14:32-36; 15:28-33; 15:34–39; 16:86; 22:79; 25:67–73; 25:93-94: 25:94-95

Tilson, Ron 21:13-14 Tosi, Guido 28:58-59 't Sas-Rolfes, Michael 24:23-29 Tran, Van Mui 27:34-48 Trawford, Andrew 20:41-44 Turkalo, Andrea 20:45-54; 22:59-60 van Aarde, Rudi 22:86 van Strien, Nico J 26:100-115 Vanleeuwe, Hilde 24:46-52; 27:69-73 Vigne, Lucy 4:5-6; 4:18; 11:23-25; 12:4-21; 12:47; 14:20-21; 14:28; 14:39-41; 18:28-43; 20:10-26; 23:29-40; 25:28-31; 26:25-39; 28:91-100; 30:87-95 Ville, Jean-Luc 20:69-72 Waithaka, John 16:86; 22:61-65; 22:91; 24:33–35; 24:66; 25:40–41; 30:70-74 Waitkuwait, Wolf 30:37-43 Walker, Clive 15:40-45; 18:44-45; 23:44-45 Walpole, Matt 28:65-72 Wambwa, Elizabeth 31:58-62; 31:74-75 Watkin, John 25:106-107; 27:22-33 Waweru, Fred 13:47; 14:29-31 Wells, Michael P 6:16-17 Western, David 2:16-17; 3:4-5; 3:12-13; 4:5-6; 4:9-11; 7:4-5; 11:11-12; 11:26-28; 12:32-37; 12:42-45; 13:2-4; 13:45-46 White, John 10:6-11 Whyte, Ian 16:72-80; 25:45-52 Wills, AJ 7:10-11 Yirmed Demeke 28:32–43 Yule, TM 15:58

Subject index

Acacia 2:14; 3:9–11; 8:11–12; 14:21–25; 16:48–50; 16:66–71; 18:46–52; 22:25–35; 27:101–104 Acanthaceae 30:70–74 action plan 22:79; 22:88–91 adult bulls 20:41–44 age determination 6:5–9 age structure 5:12–13; 13:26–30; 29:15–24; 18:46–53; 19:26–32 aggression 20:41–44; 25:42–43 airport surveillance 11:23–25 animal control policy 21:69–77 animal rights 18:67–69 animal size 17:35–38 animal tracks 27:59–65 animals, excess 2:15–16; 26:69–82

Tiawoun, Sylvain 27:62-85

anti-poaching 2:10; 17:39–51; 5:14; 25:40–41; 26:88–99; 26:100–115; 31:36–41; 31:42–51 (see also poaching) anti-poaching equipment 6:3–4; 26:25–39 Aspilia sp. 18:54 auction 15:40–45; 18:44–45

Zelfde, Maarten van't 27:62-85

behaviour, affiliative 25:42-43 29:53-56; 30:81-86 conservation potential 16:84 behaviour, submissive 25:42-43 cereal 8:17-18 conservation within capacity 19:11behaviour, rhino 21:46-54; 31:14chemical compounds 20:55-64 20 chemical difference 12:29-31 consumer demand 24:23-29 behavioural change 13:42-44 Chinese medicine 1:9-11 continental estimate 8:1-10 control shooting 24:53-63 Chinese traders 12:38-41 biodiversity 12:42-45; 16:86; 17:10-18; 30:70-74 circus 20:65-68 correction factor 1:7; 16:15-20 biotic variable 11:29-31 CITES 5:16-17; 13:5-11; 13:12cost-effectiveness 15:28-33 blood sample 14:47 13; 13:45-46; 22:57-58; 24:23cost-price ratio 17:52-58 29; 28:56-57; 28:91-100 body regions 26:116-121 courtship 12:47 breeding, managed centres 26:100-CITES, ban 22:76; 22:77; 30:24-36 craftsmen 12:4-21 115 CITES, ratification 14:25-27 critical reduction 16:81 civil war 2:11-13; 13:39-41; breeding, manipulated 23:24-28 Crocuta crocuta 7:8-10; 21:60-68 breeding, unmanaged 23:24-28 25:104-105; 28:44-55 crop damage 19:15-19; 19:33-38; breeding ground 13:47; 14:46; closed pen 18:55-60 19:39-48; 20:55-64; 26:61-68; 21:13-14; 21:24-27 coastal port 23:29-40 28:73-77; 30:49-56 breeding nucleus 2:18-19 co-existence 17:59-63 crop raiding 22:47; 23:12–18; breeding performance 13:31–34; collar, Adcock 26:14-24 24:53-63: 25:39-40 26:69-82 collar, Hofmeyr and van Dyk cropping programme 14:46 breeding programme 21:24-27 26:14-24 crops, cultivated 17:19-29; 19:20breeding success 4:16 collar, Mackenzie 26:14-24 25: 30:75-80 browse vegetation 22:25-35 collar design, neck 22:18–24 cross-borders 22:78; 25:108-109; browsers 2:9-10 collared animals 2:5-7; 2:7-9; 26:52-60 buffalo 13:47: 30:87-95 16:72-80; 29:25-28 culling 2:7–9; 4:9–11; 16:72–80; bulls 16:81 collars 15:34-39 19:26-32; 22:45-46; 22:67-73; bulls, introduced 31:14-20 Commiphora 3:9-11; 19:21-25 22:83-86 calf mortality 20:27-30; 26:83-87 communal land 2:7-9; 17:19-29; cultivators 19:33-38 calf survival 14:37-38; 21:60-68 dagger handle 1:14; 14:20–21; 19:55-63; 20:31-32; 20:55-64; calving interval 7:6-8 22:47; 25:39-40; 25:41-42; 30:87–95 (*see also* jambiya) cane rat 21:69-77 25:67-73 data, ecologic 30:65-69 captive animals 13:47; 18:67–69; community conservation 22:66 data, high-quality 25:81–92 30:17-23 community game guards 17:59-63; data entry 25:106-107; 27:22-33; captive breeding programme 4:17; 20:31-32; 22:57-58; 23:19-23; 28:65-72 21:55-59; 23:24-28 26:88-99 data presentation 27:22-33; 28:16captive propagation 2:18–19 community-based project 21:15-23 capture 2:9-10; 22:61-65; 22:81 compensation 30:57-64 data storage 28:65–72 capture programme 21:24-27; competition for resources 21:78-83 database 22:80 16:34-40; 17:75-90; Compositae 30:70-74 death rate 13:20-25 18:44-45 computer, hand-held 27:59-65 deaths 19:20-25 carving industry 10:6-11; 13:35-38 computer-generated map 16:82 declining demand 1:9-11; 2:15-16; 13:35-38 (see also ivory carving) conditioning 21:55-59 carving, local 4:18 conflict dynamics 15:34-39; 22:83declining numbers 13:42–44; cataloguing 18:46-53 86; 25:39–40; 28:73–77 26:40-51; 27:76-85 Catha edulis 8:13-16 defence 12:47 conflict management 19:20-25 census 14:20-21; 16:82 dhows 23:29-40 conservation 14:22-24; 15:19-24; Ceratotherium simum 13:5–11; 15:53-56; 16:44-47; 17:30-34; Dicerorhinus sumatrensis 21:13-14:42-45 17:39-51; 18:28-43 14; 21:24-27; 26:100-115 Ceratotherium simum cottoni 1:5-7; conservation, in situ 2:18-19; Diceros bicornis 4:5-6; 4:15; 12:27-28 12:22-23; 14:42-45; 20:27-30; 4:5-6; 4:12-13; 6:10-13; 10:22; 13:39-41; 20:41-44; 21:55-59; conservation crisis 3:4-5; 24:23-29 21:60-68; 26:116-121

Diceros bicornis bicornis 20:33–38 Diceros bicornis longipes 6:10–13; 27:86-100; 29:53-56 Diceros bicornis michaeli 3:11; 6:5-9; 7:6-8; 21:38-45; 26:69-82; 31:21-35 Diceros bicornis minor 3:11; 6:5–9; 21:46-54; 21:55-59 diet 30:75–80; 31:21–35 dietary composition 13:47 direct observation 22:36-43 disease 6:14-15 disease risk assessment 30:17-23 dissemination 30:65-69 distribution 21:15-23 distribution, dry-season 10:16-21 distribution, shrinking 4:15 distribution, wet-season 10:16–21 distribution areas 21:38-45 DNA fingerprinting 22:18-24 domestic livestock 25:14-27 dominance hierarchies 22:25–35 doum palm 23:12-18 drilling 30:81-86 drought 2:9-10; 25:109-110 dry-season surface water 2:14-15 dung counts 14:3–19; 16:15–20; 16:24–30; 28:32–43; 30:37–43; 30:70-74; 30:75-80; 31:63-69 dung decay rate 29:48-51 ear picks 13:35–38 eartag 26:14-24 ecologic data 30:65-69 ecological process 16:34-40 ecological role 27:101–104 ecology 12:42-45 economic decline 7:12-15 economic value 22:57-58; 27:49-54 ecosystem diversity 22:50-57; 11:7-10 (see also biodiversity) ecotourism 28:101-109; 17:59-63 educational value 23:44-45 electric fence 19:15-19; 31:52-57 electron beam microprobe 12:29-31 elephant, African 12:24-26; 12:32-37; 15:19–24; 16:51–58; 16:85; 22:83-86; 24:30-32; 25:44 elephant, Asian 1:8; 10:1-5; 20:65-68 elephant, bush 20:65-68

elephant, Chobe 14:46 elephant, crop-raiding 19:26-32; elephant, desert 8:11–12; 13:14–19 elephant, forest 7:4-5; 13:45-46; 13:47; 16:86 elephant, free-ranging 20:55-64; 21:78-83; 22:18-24; 25:42-43 elephant, Gourma 2:14-15; 5:2-5; 23:12-18 elephant, savannah 3:15-16; 13:45-46; 13:47; 16:66-71; 25:41-42; 28:44-55 elephant, tamed 20:65-68 elephant biology 29:25-28 elephant breeding groups 31:52-57 elephant conservation 13:2-4; 24:66: 28:32-43 elephant cows 25:45-52; 28:58-59 elephant cropping zone 22:61-65; 22:67-73 elephant density 15:49-52; 16:48-50; 19:49-53 elephant distribution 8:1-10; 15:9-14; 16:59-61; 18:46-53; 24:17-22; 25:14-27; 25:93-94; 28:16-31: 28:44-55 elephant domestication 1:11 elephant ecology 25:32-37 elephant herds 12:32-37; 14:46 elephant management 17:10-18; 22:45-46; 22:50-57; 22:57-58; 22:88-91; 28:73-77; 28:101-109; 30:44-48; 30:49-56 elephant meat 16:51-58; 25:104-105: 31:36-41 elephant movement 14:32-36; 25:81-92; 27:69-73; 27:101-104; 30:37-43: 30:81-86 elephant numbers 4:18; 22:59–60 elephant population 1:7; 2:16–17; 4:5-6; 4:15; 13:14-19; 14:3-19; 16:62–65; 16:72–80; 21:69–77; 23:19-23; 23:41-43; 24:53-63; 25:41–42; 27:101–104; 28:58–59 elephant range 2:14–15; 8:1–10; 24:23–29; 25:93–94; 25:94–95; 28:73–77; 31:63–69; 31:70–72 elephant skin 10:1-5 elephant status 11:11-12; 25:44

elephant training 1:11 elephant tree damage 11:29-31; 17:64-74 elephant-habitat interaction 24:33elephants, domesticated 13:35-38 elephants, itinerant 16:86 elephants, juvenile 18:55–60 elephants, problem 28:73–77; 30:44-48 elephant-woodland interaction 11:29-31 Elephas maximus 21:78-83; 22:46 employment benefits 20:10-26 endangered rainforest mammals 15:9-14 endangered species 27:59-65 enumerators 30:49-56 environmental school 23:44-45 etorphine hydrochloride 25:32-37 export earnings 12:32-37 external sources 12:4-21 extinction 6:10-13; 21:60-68; 24:37–45; 27:86–100 family, fragmented 29:15-24 family, intact 29:15-24 family units 22:81 farm installation 19:15-19 farmland 15:15-18; 25:94-95; 30:49-56; 30:57-64 feedback 22:80 feeding behaviour and habit 7:10-11; 12:47; 15:40-45; 22:47 fencing 19:15-19; 22:45-46 fertility regulation 16:62-65 fertilization 22:87 film presentation 22:66 fishing 28:44-55 floodplain 25:74-80; 29:39-47 fodder plants 3:15–16 food selection 21:46-54 food supply 14:29-31 footprints 21:15-23; 27:34-48; 27:49-54 foreign embassy 5:14; 31:42-51 forest animals 20:45-54 forest exploitation 22:50-57; 22:88forest gaps 12:42-45 forest guards 20:10-26

forest mammals 4:12-13; 24:46-52 horn regrowth 12:47; 17:52-58 informant injuries 19:15-19 forest zone 16:66-71 human activities 14:22-24; 15:9informants 18:28-43; 21:15-23; founder population 15:40–45 14; 19:20–25; 22:91; 24:53–63; 22:10-17; 26:88-99; 30:87-95; fragmentary species 3:4–5 25:41-42; 25:43-44; 25:94-95; 31:36-41 fruits 30:75-80 27:69-73 information system 25:40-41; funding 26:25–39 human disturbances 16:24-30 25:93-94 game guards 15:58; 26:88–99 human influence 11:29-31; 30:37-43 intelligence funds 22:10-17; genetic condition 7:8-10; 13:45-46 human presence 14:3–19; 16:44–47; 27:105-112 germination 29:29-38; 30:65-69; 26:61–68; 27:86–100; 30:37–43 interaction frequency 18:55-60 30:70-74 interbirth intervals 10:22; 21:55-59 human-animal conflict 17:19-29 international ban 14:28 GPS technology 22:18-24 human-elephant conflict 8:11-12; grain 29:29-38 13:14-19; 14:46; 16:66-71; international cooperation 5:14 Gramineae 30:70-74 international market 13:2-4 19:26-32; 19:49-53; 21:78-83; grasses, annual 2:14-15 international trade 1:9-11: 15:19-22:61-65; 23:19-23; 24:17-22; grazing land 19:11-14 25:53-66; 25:94-95; 26:52-60; green penis syndrome 1:8 28:73-77; 30:44-48; 31:58-62 Intensive Protection Zone 31:21-35 ground-truthing 15:28-33 hunger 14:29-31 inventory 22:76; 28:73-77 groundwater 28:78-90 iodine deficiency 28:78-90 hunter-gatherers 19:20-25 group dynamics 29:15-24 hunters, licensed 3:5-7 iron 30:17-23 guerilla forces 1:5-7 hunters, mounted 13:42-44 isolated population 4:13–14 habitat, native 26:100-115 hunters, trophy 10:6-11 ivory 6:3-4; 27:105-112 habitat conservation 28:101–109: hunting, big-game 4:12–13 ivory, African 12:4-21 29:39-47 hunting, illegal elephant 5:16–17; ivory, Burundi 4:18 16:48-50; 19:11-14 habitat degradation 3:9-11; 14:32ivory, imported 4:18; 8:13–16; 36; 14:46; 15:49-52; 16:62-65; hunting, illicit 13:20-25 10:1-5; 12:4-21; 28:56-57 24:33-35 hunting, incidental mortality 17:75ivory, raw 4:18; 5:6–11; 10:1–5; habitat destruction 21:78-83: 28:56-57; 30:24-36 24:17-22 hunting, local 24:46-52 ivory, worked 10:1-5 habitat evaluation 13:47; 17:35-38 hunting, private 23:44-45 ivory associations 5:15-16 habitat improvement 27:34-48 hunting, selective 3:12-13; 22:46 ivory ban 24:23-29 habitat interaction 16:34-40 ivory carving 7:12-15; 14:28; hunting, sport 13:20-25; 16:85 habitat loss 31:63-69 hunting, uncontrolled 4:18 15:15-18; 30:24-36 habitat protection 15:25-27 hunting intensity 3:5-7; 3:12-13 ivory manufacturing 3:5-7 habitat reduction 20:69-72 hybrid 3:11; 7:4-5 ivory price increase 2:11–13 habitat structure 26:100-115; hyena predation 7:8-10; 14:37-38; ivory products 12:4-21; 14:25-27 30:37-43 20:27-30 ivory trade 1:14; 4:12–13; 5:6–11; habitat types 8:1–10 identification notches 2:5-7 11:11-12; 13:2-4; 14:3-19; habitat use 22:25-35; 27:69-73 illegal killing 16:81; 18:28-43; 16:51-58; 17:75-90; 30:24-36; herbivores 14:29–31: 28:58–59 20:31-32 31:70-72 illegal shipment 13:5-11 herd composition 17:64-74 iambiva 8:13-16: 23:29-40: 28:91herd size 22:25-35 illegal trade 13:20-25; 15:15-18; 100; 30:87-95 (see also dagger high-density areas 1:5-7 27:105-112 handle) historical trends 25:14-27 immuno-contraception 25:45-52 jewellery 5:6-11; 16:51-58 holding period 6:14-15 import policy 5:15–16 juvenile mortality 4:16; 11:26–28 home ranges 25:81-92 imports 1:14; 14:28 kings 25:28-31 home-range size 16:72-80 inbreeding depression 3:4-5 Kruger dart 27:49-54 home-range studies 26:40-51 Indian Ocean 14:39-41; 23:29-40 laboratory 14:47 honey collecting 20:69-72 infection, bacterial 12:22-23 land use 22:88-91; 26:61-68 horn 25:107-108 infectious disease 12:22-23 land-use planning 16:85; 21:69-77; horn, anterior 30:81-86 inflicted wound 12:22-23 25:43-44

Lannea 18:54 law enforcement 1:14; 2:18-19; 3:7-8; 16:81; 17:30-34; 20:39-40; 21:28–34; 22:57–58; 31:36–41 legal objections 24:30–32 lip circumference 2:16-17 literature review 27:34-48 live animal trade 10:6-11 live wires 18:28-43 local authority 31:36-41 local knowledge 22:36-43 local people 19:54-63; 20:31-32 local strategies 19:26-32 logging 15:9-14; 16:84; 19:33-38; 27:69-73 logging, commercial 22:58 logging, selective 3:15-16 Loxodonta africana 4:15; 4:18; 10:1-5; 10:6-11; 16:44-47; 17:75–90; 19:39–48; 20:55–64; 21:78-83; 22:36-43; 22:46; 26:52-60: 26:61-68: 29:48-51: 28:78-90; 30:75-80 Loxodonta africana africana 25:74-80; 28:32-43 Loxodonta africana cyclotis 4:12-13; 6:16–17; 10:12–15; 20:45–54; 20:65–68; 22:50–57; 22:59–60; 25:32-37; 30:37-43 Loxodonta africana pumillio 7:4–5; 10:12-15; 22:50-57 management 13:31–34; 16:72–80; 18:46-53; 27:101-104 management objectives 16:34-40; 22:67-73 mapfile 27:22-33 Marantaceae forest 24:46-52 market 28:91-100: 30:24-36 markets, major 15:53-56 marsh 22:7-9 mating behaviour 21:24-27 measurements 28:65-72 medicine 21:28-34 metapopulation 13:31-34; 31:21-35 migration 5:2-5; 26:52-60 military use 20:65-68 milk 8:17-18 missing tails 7:8-10 mixed parentage 3:11 Mocha 23:29-40

monitoring system 3:7-8; 12:47; 15:58; 20:33–38; 24:66; 25:67–73; mortality 2:16-17; 5:12-13; 6:14-15; 7:10-11; 17:52-58; 21:60-68; 26:69-82 mortality pattern 6:16-17 mother-calf group 20:45-54 movement patterns 7:10-11; 10:16muscle wasting 26:116-121 musth 16:81; 22:59-60; 31:14-20 nails 11:13-22; 25:107-108; 27:105-112 (see also rhino nails) natural barrier 27:86-100 natural history museum 24:37-45 natural mortality 3:12–13; 4:9–11; 17:75–90: 26:25–39 natural reserves 14:22-24 natural resources 3:14-15: 30:57-64 non-timber forest products 22:58 nostrils 21:35-37 notching 20:33-38 numerical code 16:82 nutritional content 28:78-90 nutritional deficiency 12:22-23 nutritional needs 4:13-14 oestradiol implants 25:45–52 oestrogen 25:45-52 oestrus 21:24-27 old stock 1:9-11 open paddock 18:55-60 operant conditioning technique 18:67-69 opportunistic sighting 15:58 orphaned calf 11:26-28 overabundance 2:11-13; 22:67-73; 24:33-35 overexploitation 3:9-11 overkilling 4:9-11 parasitic disease 12:22–23 park entrance fees 17:39-51 park management 22:10-17; 25:104-105 pastoral rangelands 16:86 pastoralists 22:25-35 patch dynamics 16:86 patrols and patrol efficiency 1:13; 3:7-8; 3:15-16; 4:17; 26:25-39; 26:88-99; 31:36-41

permanent drinking water 17:64-74 pharmacists 13:12-13 phenolic activity 8:11-12 photographic images 27:34-48 physical characteristic 21:35–37 pit diggers 20:10-26 poachers, commercial 16:85; 17:30-34 poaching 1:5-7; 1:7; 1:13; 3:7-8; 3:14–15; 4:13–14; 4:18; 5:2–5; 5:6-11; 5:14; 11:26-28; 12:38-41; 12:46; 13:26–30; 13:39–41; 13:42–44; 15:25–27; 16:59–61; 16:84; 19:39–48; 20:10–26; 21:28-34; 22:7-9; 22:10-17; 22:81; 25:104–105; 25:109–110; 26:25–39; 26:83–87; 27:76–85; 27:86–100; 28:32–43; 28:44–55; 29:39–47 (see also anti-poaching) poaching, heavy 12:46, 31:36-41 poaching gangs 7:12-15; 12:4-21; 21:28-34; 26:88-99 poaching pressure 16:86 policies, national 11:11-12; 12:24-26 policy 14:25-27; 19:11-14; 23:19-23; 23:41–43; 28:32–43 population density 14:32–36; 29:48-51 population dynamics 11:11-12; 14:46 population estimate 2:15–16; 22:78; 25:106-107 population growth 13:31-34; 28:78-90 population reduction 22:83–86 population structure 1:14; 21:38–45 population trend 14:42–45 population, relict 2:10 positive identification 21:35–37 posterior horn 30:81–86 post-mortem examination 15:46-48 post-release mortality 26:40-51 predators 26:83-87 predators, dangerous 21:60-68 pregnancy 22:86 pregnancy termination 16:62-65 prices 6:3-4; 14:25-27 Prince of Wales 25:28-31 private landowners 31:52-57

private collectors 13:12-13 propagation techniques 3:4-5 protected areas 16:59-61; 16:85; 17:10-18; 17:30-34; 17:59-63; 19:20-25; 23:19-23; 25:108-109; 28:16-31 protection, effective 12:27-28 quotas 5:16-17; 10:1-5 radiocollared animals 29:25-28; 16:72-80 radiotracking 22:18-24 rainforest, coastal 22:45-46 rainforest, endangered mammals 15:9-14 rainforest, semi-deciduous 14:3-19 rainforest, tropical 3:15-16; 14:22-24 rainy season 25:53-66 ranches 4:17 ranches, large-scale 16:86; 19:15ranches, private 2:9–10; 15:40–45; 25:67-73; 29:53-56 ranking system 11:7-10 rebels 4:18 receptor 22:86 reconnaissance survey 12:46 reference library 12:29-31 rehabilitation 2:18-19 re-introductions 17:35-38: 26:40-51 repair 30:87-95 reproduction 3:11; 13:26-30; 22:59-60 reproductive performance 7:6–8; 29:15-24 reproductive rate, high 13:26-30 rescue operation 2:9-10 reserves 18:44-45: 28:60-64 reserves, private 14:29-31 resin cloud 20:55-64 resources 22:91 respiratory distress 15:46-48; 27:49-54 restrictions 14:28 retail marketplace 22:76 retail outlets 28:56-57; 30:24-36 retail sale 15:53-56 reversal agent 25:32-37 rewards 22:10-17

Rhapta 23:29-40 rhino, African 14:39-41 rhino, Asian 13:20-25; 18:28-43 rhino, black 2:15-16; 4:17; 5:14; 11:26–28; 12:24–26; 12:27–28; 24:65; 27:76-85; 27:86-100 rhino, desert 12:47; 17:39-51 rhino, greater one-horned 21:28-34 rhino, naturally occurring 31:14-20 rhino, northern white 2:18-19; 4:17; 29:53-56 rhino, Sumatran 11:13-22; 14:39rhino, Sundarbans 24:37-45 rhino, white 13:39-41; 24:65; 27:76-85 rhino breeding population 31:21-35 rhino conservation 23:44-45: 26:88–99: 27:105–112: 28:65–72 rhino horn 5:14; 6:3-4; 11:23-25 11:26-28; 12:47; 15:57; 24:65; 27:105-112; 27:76-85; 28:60-64; 28:91-100 rhino movement 21:38-45; 22:7-9 rhino nails 15:53-56 rhino population 26:25-39; 26:40-51; 26:100–115; 27:34–48 rhino products 11:13-22; 11:23-25; 12:38-41; 14:37-38; 14:39-41; 14:20-21; 15:53-56; 28:60-64 rhino sanctuary 14:37-38 rhino-based medicine 11:13-22; 11:23-25; 13:12-13 Rhinoceros sondaicus 13:5-11; 15:25-27: 24:37-45: 26:100-115 Rhinoceros sondaicus annamiticus 27:34-48 Rhinoceros sondaicus inermis 24:37-45 Rhinoceros unicornis 20:10-26: 22:7-9; 26:25-39; 26:83-87 rhinos 22:81; 26:14-24 rhinos, stray 22:7–9 rich countries 15:19-24 rich habitat 15:25-27 rural communities 22:36-43 rural development 3:14-15 safari hunting 17:19-29 Sahel 10:16-21; 16:66-71

sampling units 16:15-20; 16:24-30

sanctuary 13:47; 14:42-45; 26:69-82; 28:101-109 sanctuary vegetation 21:46-54 savannah 3:9-11; 12:42-45; 23:12-18; 28:16-31 savannah, sudanian 26:52-60 savannah, sudano-guinean 6:10-13; 16:66-71; 17:59-63; 19:39-48, 31:70-72 savannah ecosystems 24:33-35 savannah habitats 16:62-65 seasonal variations 17:10-18: 25:44 second-hand information 21:15-23 secretion 1:8 security 13:31-34 seed dispersal agent 12:42-45; 16:86: 29:29-38 seed dispersal agent, obligate 30:70semi-nomadic livestock farmers 20:27-30 semi-permanent aggregations 15:49-52 semi-precious stone 28:91-100 separation 7:4-5 settlement patterns 21:69–77; 31:58-62 sexual dimorphism 6:5-9 shooting, selective 19:54-63 short-term repellency 20:55-64 sightings, actual 21:15–23 signal range 30:81-86 skin infection 26:14-24 skins 25:107-108: 27:105-112 skull measurement 6:5-9 skulls 5:12-13 slash-and-burn agriculture 15:25-27 small-scale farming 14:32-36; 15:34–39; 19:15–19; 25:67–73; 27:69-73 smuggling 11:23–25; 13:20–25; 20:10-26; 21:28-34; 28:91-100 snares 4:13-14; 31:42-51 social behaviour 22:47; 26:40-51 social group 20:45-54 social interaction 20:41-44 spacial patterns 30:49-56 species 30:65-69 spreadsheet program 25:106–107; 27:22-33

stable numbers 16:59-61 steroid hormones 16:62-65 stockpile 5:16-17; 24:23-29; 28:91-100 stratification 16:24-30; 29:25-28 subsistence farmer 25:74–80 sufficient doses 24:30-32 supplementation 28:78–90 survival 4:13-14; 22:46; 26:69-82 sustainable use 19:49-53; 24:30-32 systematic sampling 16:48-50 tagged animals 2:5-7 taxonomy 20:39-40 template 21:35-37 tick disease 4:17 timing release 17:35-38 tissue samples 13:45–46 tooth eruption 5:12–13 tourism 15:15-18; 17:19-29; 22:58; 22:76: 24:46-52: 26:88-99 trackers 20:33-38: 27:59-65 trade 12:38-41 (see also ivory trade) trade across borders 16:51-58 trade bans 13:2-4 trade structure 12:32-37 traditional medicine shops 14:39–41 traditional societies 20:69-72 traditional tracking 27:59-65 TRAFFIC 5:15-16; 13:5-11; 14:25-27; 22:77 trampling 21:69-77 transectoral ultrasound 21:55-59

4:17; 6:14–15; 7:6–8; 7:10–11; 19:54-63; 20:41-44; 26:69-82; 27:49-54; 28:60-64; 30:44-48; 31:52-57; 31:58-62 transmitter 22:18-24; 26:14-24 transponders 22:18-24 traps 20:65-68; 31:42-51 trend analysis 16:82; 26:61-68 tribal people 15:25–27 Tsavo ecosystem 25:109–110 tsetse fly 6:14-15; 8:1-10 tumours 15:46-48 tusk dimension 6:16-17 tusk growth 4:9-11 tusk measurements 1:14; 2:16-17; tusks, broken 2:5-7 tusks, mature development 7:4–5 unnatural conditions 21:13-14 urban zoo 4:16 vaccine 22:87 vaccine, contraception 16:62-65 vaginal discharge 21:24-27 vegetation 18:44-45; 23:12-18; 27:34-48; 27:101-104 veterinary health 22:83-86 VHF radio transmitters 15:28-33 village economy 19:54-63; 21:69-77; 30:57-64 visibility bias 17:64-74 vitamin B 8:17-18 vitamin E deficiency 14:47

voluntary behaviour 18:67-69

water buffalo 30:87-95

water resources 19:11-14; 31:21-35 water scarcity 13:47 water sources 23:41-43; 24:37-45 waterhole 31:21-35 weaning, enforced 4:16 weapons, automatic 4:18; 12:46; 14:3-19; 31:36-41 wheezing 15:46-48 whistle conditioning 18:67-69 wild fires 2:7-9 wild mammals 16:85 wildlife authorities 14:42-45 wildlife concentration 28:44-55 wildlife conservation 3:14-15 wildlife industry 10:6-11 wildlife management 12:24-26; 25:14-27 wildlife products 25:107–108 wildlife revenue 17:19-29 wildlife sanctuary 18:28-43 woodland destruction 2:11-13; 5:2-5: 14:29-31: 18:46-53 woodland habitat 2:7-9 woodlands, miombo 8:11-12 woodlands, mopane 25:74-80; 29:25-28 woody vegetation 14:46; 23:41-43 World Heritage Site 4:17; 31:36-41 world population 2:10; 4:16 worldwide trade 12:32-37 X-ray spectroscopy 12:29–31 young adults 18:46-53 zoological inventory 22:58

Geographical protected areas index

BENIN

Foret Classé de Goungoung 30:65–69 Foret Classé de la Sota 30:65–69

translocation 2:15-16; 2:18-19;

BURKINA FASO

Arli National Park 5:2–5; 18:46–52; 28:16–32 Deux-Balé Reserve 5:2–5; 10:16–21 Kabore Tambi National Park 18:46–52 Nazinga Game Ranch 10:16–21; 18:46–53; 18:54; 29:29– Pama Reserve 5:2–5 Po National Park 5:2–5, 10:16–21 Sigou Reserve 5:2–5 'W' National Park 4:7–9; 5:2–5; 18:46–52

Botswana

Central Kalahari Game Reserve 3:5–7; 13:14–19; 25:14–27 Chobe National Park 2:11–13; 3:5–7; 4:7–9; 13:14–19; 14:46; 17:64–74; 22:67–73; 25:14–27 Gemsbok National Park 3:5–7;13:14–19;25:14–27 Khama Rhino Sanctuary 20:41–44 Khutse Game Reserve 3:5–7; 13:14–19 Mabusehube Game Reserve 3:5–7 Maikaelelo Game Reserve 3:5–7 Mashatu Game Reserve 13:14–19 Moremi Game Reserve 3:5–7; 13:14–19; 17:64–74; 22:67–73; 25:14–27 Nxai Pan National Park 3:5–7; 13:14–19; 22:67–73; 25:14–27 Tuli Protected Area 13:14–19; 25:14–27

CAMEROON

Banyang-Mbo Forest Reserve 25:32–37
Bénoué National Park 16:66–71; 27:86–89
Boubandjidah National Park 16:66–71; 19:26–32; 27:86–100
Boumba-Bek Forest Reserve 15:9–14; 22:58
Dja Wildlife Reserve 15:9–14
Faro National Park 16:66–71; 27:86–100
Kalamaloué National Park 16:66–71; 19:26–32; 25:53–66
Korup National Park 15:9–14; 25:32–37
Lobeke Forest Reserve 19:73–80; 22:58
Nki Reserve 22:58
Waza National Park 16:66–71; 19:26–32; 25:53–66; 27:62–65

CENTRAL AFRICAN REPUBLIC

Aouk-Aoukale Faunal Reserve 6:10–13
Bamangui-Bangoran National Park 2:11–13; 4:12–13; 6:10–13
Dzanga–Ndoki National Park 10:12–15; 15:9–14
Dzanga–Sangha Reserve 7:4–5; 10:12–15; 14:3–19; 15:9–14; 20:45–54; 28:73–77
Gounda St Floris National Park 4:12–13; 6:10–13; 6:16–17; 10:12–15; 13:42–44; 14:22–24
Zemongo Game Reserve 1:5–7; 4:12–13; 6:10–13

CHAD

Goz Sassoulka National Park 1:5-7; 6:10-13

Congo

Nouabale Ndoki Park/Reserve System 15:9–14; 16:51–58; 20:45–54 Odzala National Park 16:51–58; 24:46–52 Reserve de faune de Conkouati 22:50–57

DEMOCRATIC REPUBLIC OF CONGO

Domaine de Chasse Azanda 19:39–48; 27:76–85 Domaine de Chasse Gangala-na-Bodio 19:39–48; 27:76–85 Domaine de Chasse Mondo Missa 19:39–48; 27:76–85 Garamba National Park 1:5–7; 1:11; 2:10; 2:11–13; 2:18–19; 4:7–9; 4:17; 10:22; 13:39–41; 13:47; 19:39– 48; 20:65–68; 25:104–105; 25:106–107; 27:22–33; 27:76–85; 29:53–56 Maiko National Park 12:46 Okapi Faunal Reserve 31:36–41 Salonga National Park 12:46 Virunga National Park 28:44–55

Етнюріа

Mago National Park 28:32-43

GHANA

Ajueso Forest Reserve 19:33–38
Ankasa Conservation Area 31:63–69
Assin Attandanso Wildlife Reserve 19:33–38; 21:78–83; 22:7–9
Gambago Scarp East Forest Reserve 26:52–60
Kakum National Park 19:33–38; 21:78–83
Mole National Park 26:52–60; 26:61–68
Morago River East Forest Reserve 26:52–60
Morago River West Forest Reserve 26:52–60
Nini-Suhien National Park 31:63–69
Pra Suhien Game Reserve 19:33–38
Red Volta East Forest Reserve 26:52–60
Red Volta West Forest Reserve 26:52–60

Bagser Reserved Forest 22:7-9; 26:83-87

Biswanath Reserved Forest 22:7-9

Buxa Tiger Reserve 27:105-112

Burhachapori Reserved Forest 22:7-9

INDIA

Dibru-Saikhowa Wildlife Sanctuary 22:7-9 Dihingmukh Reserve Forest 22:7-9 Dudhwa National Park 11:13-22; 18:28-45; 21:28-34; 22:7-9: 22:10-17 Dulung Reserved Forest 22:7-9 Gorumara Wildlife Sanctuary 18:28–45; 21:28–34; 22:10-17; 27:105-112 Jaldapara Wildlife Reserve 18:28-43; 21:28-34; 22:10-17: 27:105-112 Kakoi Reserved Forest 22:7–9 Kaziranga National Park 13:20–25; 18:28–43; 22:7–9; 22:10-17; 26:25-39; 26:83-87; 27:105-112; 29:39-47 Kukurakata Reserved Forest 22:7-9, 26:83-87 Laokhowa Wildlife Sanctuary 18:28–43; 22:7–9; 26:25–39 Manas National Park 18:28-43; 21:28-34; 22:10-17; 26:25-39; 27:105-112

Manas Tiger Reserve 18:28–43 Namdang Reserved Forest 22:7–9 Nameri Wildlife Sanctuary 22:7–9 Orang Wildlife Sanctuary 18:28–43; 22:10–17; 26:25–39; 29:39–47 Pabha Reserved Forest 22:7–9 Pabitora Wildlife Sanctuary 18:28–43; 22:10–17; 22:7–9; 26:25–39; 29:39–47 Pani Dihir Wildlife Sanctuary 22:7–9 Panir Reserve Forest 22:7–9

INDONESIA

Panpur Reserved Forest 22:7-9

Belum State Park 26:100–115
Bentuang Karimum Nature Reserve 21:15–23
Berbak National Park 26:100–115
Bukit Barisan Selatan National Park 26:100–115
Gunung Leuser Park 11:13–22; 26:100–115
Kayan-Mentarang Reserved Forest 21:15–23
Kerinci Seblat National Park 26:100–115
Ragunan Zoo 26:100–115
Surabaya Zoo 26:100–115
Tabin Wildlife Reserve, Indonesia 26:100–115
Taman Safari Zoo 26:100–115
Ujong Kulon National Park 26:100–115; 27:34–38
Ulu Sembakung Nature Reserve 21:15–23
Way Kambas National Park 21:13–14; 26:100–115

IVORY COAST

Azagny National Park 15:20–24 Bossematie Forest Reserve 30:37–43 Scio Forest Reserve 15:20–24 Tai National Park 3:15–16; 14:22–24 Tene Forest Reserve 15:20–2

KENYA

Aberdares National Park 4:15; 14:37–38; 13:31–34; 16:86–87; 30:70–74

Amboseli National Park 1:8; 12:42–45; 13:26–30; 13:31–34; 14:37–38; 25:81–92

Arabuko-Sokoke Forest 29:48–51; 30:75–80

Imenti Forest Reserve 27:69–73

Laikipia Ranch 13:31–34; 16:86–87

Lake Nakuru National Park 13:31–34; 13:47; 26:69–82

Leroghi Forest Reserve 25:67–73

Lewa Downs Sanctuary 13:31–34; 25:67–73; 26:69–82

Masai Mara Game Reserve 2:15–16; 12:22–23; 13:31–34; 21:35–37; 21:38–45; 22:25–35; 24:65; 27:66–68; 27:74

Mathews Range Forest Reserve 25:66-73 Meru National Park 12:22-23; 25:81-92; 26:69-82 Mukogodo Forest Reserve 25:67-73 Mpala Ranch 15:34-39 Mt Kenya Forest Reserve 27:69-73 Mt Kenya National Park 4:15; 27:69-73 Mwea National Reserve 22:61-65 Nairobi National Park 13:20-25; 13:31-34; 13:47; 15:46-48; 26:69-82 Ngare Ndare Forest Reserve 25:67-73; 27:69-73 Ol Ari Nyiro Ranch 15:28-33; 15:34-39 Ol Jogi Ranch 13:31-34; 14:29-31; 26:69-82 Ol Pejeta Game Ranch 13:31-34; 15:34-39; 26:69-82 Samburu National Reserve 25:67-73; 25:81-92 Shimba Hills National Park 22:45-46 Solio Ranch 13:31-34: 13:47 The Salient 14:37-38 Tsavo National Park 2:11-13; 3:9-11; 12:22-23; 13:20-25; 13:31–34; 16:86–87; 19:20–25; 20:69–72; 22:61– 65; 24:33-35; 25:109-110; 26:69-82; 29:15-24; 30:70-74 Tsavo Ngulia Sanctuary 12:22-23; 13:31-34; 26:69-82

MALAWI

Kasunga National Park 3:7–8; 3:9–10; 5:6–11; 8:11–12; 12:29–31; 16:59–61 Liwonde National Park 5:6–11; 12:29–31; 16:59–61; 21:46–54; 25:74–80 Majete Wildlife Reserve 5:6–11; 22:36–43 Middle Shire Valley 5:14–15; 22:36–43 Nkhotakota Game Reserve 5:6–11 Nyika National Park 5:6–11 Vwaza Marsh Game Reserve 5:6–11; 11:29–31; 12:29–31

MALAYSIA

Danum Valley Protected Forest Area, Sabah 26:100–115
Endau Rompin State Park 26:100–115
Gunung Inas Forest Reserve 26:100–115
Jeli Forest Reserve 26:100–115
Main Range Forest Reserve 26:100–115
Sepilok Rhino Breeding Centre, Sabah 21:24–27; 26:100–115
Sungai Dusun Wildlife Reserve 26:100–115
Tabin Wildlife Reserve, Sabah 26:100–115
Taman Nagara National Park 26:100–115
Ulu Selama Wildlife Reserve (proposed) 26:100–115

MALI

Gourma Elephant Reserve 2:14-15

MOZAMBIQUE

Gorogoza National Park 4:7–9 Maputo Elephant Reserve 30:57–64

Caprivi Game Reserve 19:49-53

Skeleton Coast Park 4:13-14

NAMIBIA

Damaraland 4:13–14; 12:47 Etosha National Park 4:7–9; 4:13–14; 12:47; 17:39–51; 19:49–53; 26:40–51 Kaokoveld Park 17:39–51; 19:49–53 Khaudom Game Reserve 19:49–53 Mahango Game Reserve 19:49–53 Mamili National Park 19:49–53 Mudum National Park 19:49–53

NEPAL

Parsa Wildlife Reserve 31:42–51 Royal Bardia National Park 20:10–26; 22:10–17; 26:88–99; 31:42–51 Royal Chitwan National Park 13:20–25; 20:10–26; 22:10–17; 25:107–108; 26:88–99; 31:42–51

NIGERIA

Chingumi/Duguma Game Reserve 23:19–23 Lake Chad Game Sanctuary 23:19–23 Sambisa Game Reserve 23:19–23

SENEGAL

Niokolo Koba National Park 2:11-13; 4:7-9; 31:70-72

South Africa

Addo Elephant National Park 3:11; 7:6–8; 13:31–34; 17:35–38; 21:78–83; 26:68–82 Augrabies National Park 7:6–8 Diepwalle State Forest 21:78–83 Gouna State Forest 21:78–83 Hluhluwe-Umfolozi Game Reserve 2:15–16; 7:8–10; 7:10–11; 13:31–34; 15:58; 17:35–38; 20:33–38; 26:14–24; 31:14–20; 31:52–57 Itala Nature Reserve 2:15–16 Kruger National Park 2:11–13; 2:15–16; 3:9–11; 4:7–9; 7:10–11; 13:31–34; 16:72–80; 17:35–38; 18:55–60; 20:65–68; 22:10–17; 25:45–52; 25:81–92; 28:60–64; Lapalala Wilderness 15:40-45; 18:44-45; 23:44-45 Madikwe Game Reserve 18:55-60; 26:14-24; 26:40-41; 31:52-57 Makgadikgadi Pans Game Reserve 3:5–7; 13:14–19; 25:14-27 Marakele National Park 23:44-45 Mkuzi Game Reserve 2:15-16; 20:33-38; 26:40-51 Ndumu Game Reserve 2:15-16; 26:40-51 Pilanesberg Game Reserve 2:15-16; 13:20-25; 17:35-38; 26:14-24; 26:40-51; 31:14-20 Sam Knott Game Reserve 26:40-51 Shamwari Game Reserve 26:40-51 Spektakel Game Ranch 18:55-60 Timbayati Private Nature Reserve 25:81-92 Umfolozi Game Reserve 15:40-45; 20:41-44; 26:14-24; 30: 81-86 Vaalbos National Park 7:6-8 Venetia Limpopo Nature Reserve 18:55-60 Wankie National Park 3:9-11 Waterberg Plateau National Park 17:39-51; 26:40-51 Weenen Nature Reserve 2:15-16; 26:40-51 Welgevonden Game Reserve 23:44–45

Kwalata Game Reserve 23:44-45

SUDAN

Nimule National Park 1:5–7; 2:11–13; 27:76–85 Numatima Game Reserve 1:5–7 Shambe Game Reserve 1:5–6; 2:10; 27:76–85 Southern National Park 1:5–7; 2:10; 10:22; 27:76–85

SWAZILAND

Mkhaya National Park 24:65 Hlane National Park 24:65

TANZANIA

Arusha National Park 13:47 Lake Manyara National Park 4:7–9; 13:26–30 Longido Game Controlled Area 25:81–92 Mkomazai Rhino Sanctuary 31:21–35 Ngorongoro Crater 31:21–35 Ruaha National Park 2:11–13; 4:7–9 Selous Game Reserve 1:7; 4:7–9; 4:18; 6:3–4; 31:21–35 Tarangire National Park 13:26–30; 13:47; 28:58–59 Udendeule Forest Reserve 31:21–35

THAILAND

Phu-Khie Wildlife Sanctuary 11:13–22 Krachan National Park 11:13–22

29:53-56: 31:14-20; 31:52-57

Togo

Barkoissi Forest Reserve 26:52–60
Foret de Doung Reserve 26:52–60
Galangashie Game Reserve 24:17–22; 26:52–60
Oti-Mandouri Game Reserve 24:17–22; 26:52–60
Parc national de Fazao-Malfacassa 24:17–22
Parc national de la Fosse-aux-Lions 24:17–22; 26:52–60
Parc national de la Keran 24:17–22; 26:52–60
Reserve de faune d'Abdoulaye 24:17–22

UGANDA

Ajai Sanctuary 1:5–7
Bwindi Impenetrable Forest 28:44–55
Kidepo National Park 1:13; 4:7–9; 15:49–52
Mt Kei Forest Reserve 1:5–7
Murchison Falls National Park 1:13; 2:10; 2:11–13; 4:7–9; 12:42–45; 15:49–52; 31:58–62
Otze Forest Reserve 1:5–7
Queen Elizabeth National Park 1:13; 4:7–9; 15:49–52; 16:81; 22:46, 28:44–55

UK

London Zoo 4:16 Port Lympne Zoo 26:100–115

USA

Cincinnati Zoo 26:100–115 Fossil Rim Wildlife Centre 21:55–59 San Diego Wild Animal Park 18:67–69 San Diego Zoo 18:67–69

VIETNAM

Cat Tien National Park 15:25-27; 27:34-48

ZAMBIA

Chiawa Game Management Area 16:48–50 Lower Zambezi National Park 16:48–50 Luangwa Valley 2:11–13; 3:14–15; 4:7–9; 7:12–15; 12:24–26; 12:27–28; 13:20–25; 16:81–82; 17:30–34 Lupande Game Management Area 19:81–86 South Luangwa National Park 12:29–31

ZIMBABWE

Chirisa Safari Area 2:5–7
Chizarira National Park 2:5–7
Gonarezhou National Park 2:9–10; 22:81
Hwange National Park 2:9–10; 3:9–10; 6:14–15; 20:55–64
Mana Pools National Park 5:12–13; 5:14
Matusadona National Park 2:7–9; 6:14–15; 17:19–29
Middle Zambezi Valley 5:14–15; 6:14–15; 13:20–25; 16:48–50
Mushandike Sanctuary 6:14–15
Sengwa Wildlife Research Area 2:5–7; 20:55–64; 22:47; 25:39–40
Zambezi Valley 29:25–28

Book reviews index

The African elephant as a game ranch animal (proceedings of a symposium), 1995, J van Heerden and BL Penzhorn, eds. Reviewed by Thomas W deMaar The art of rhinoceros horn carving in China, 1997, Jan Chapman. Reviewed by Lucy Vigne 28:111–112

AZA rhinoceros husbandry resource manual, Michael Fouraker & Tarren Wagener, eds. Reviewed by Thomas W deMaar 23:46

The elephants in Sri Lanka, Jayantha Jayewardene. Reviewed by John Eisenberg 19:87

Ivory crisis, 1983, Ian Parker and Mohamed Amin. Reviewed by RHV Bell 3:19–20

The ivory markets of Africa, Esmond Martin and Daniel Stiles. Reviewed by Kees Rookmaker 29:61–62

The Japanese ivory industry, 1985, Esmond Bradley

Martin. Reviewed by Tom Pilgram 5:16

On a knife's edge: the rhinoceros horn trade in Yemen,
1997, Esmond Bradley Martin, Lucy Vigne, Crawford
Allen. Reviewed by Kes Hillman Smith 28:110

Rhino exploitation: the trade in rhino products in India,
Indonesia, Malaysia, Burma, Japan and South Korea,
1983, Esmond Bradley Martin. Reviewed by Robert
Olivier 3:20

Rhino ranching, JG du Toit. Reviewed by PS Rogers
26:126–128

Le rhinoceros: au nom de la corner, 1998, Alain Zecchini. Reviewed by Kees Rookmaaker 27:115– 116

Le rhinoceros dans l'art de la prehistoire a nos jours, 1995, Pierre Millet. Reviewed by Kees Rookmaaker 27:114

The rhinoceros in captivity: a list of 2439 rhinoceroses kept from Roman times to 1994, LC Rookmaaker. Reviewed by Lucy Vigne 27:113–114

Rhinos as game animals: proceedings of a symposium on rhinos as game ranch animals, J van Heerden, BH

Penzhor, eds. Reviewed by Taye Taferi 26:126

Run rhino run, 1982, Esmond and Chrysee Bradley

Martin. Reviewed by Robert Malpas 1:15

Studying elephants, Kadzo Kangwana, ed. Reviewed by

Ruth Chunge 22:96

Letters to the editor list (in chronological order)

Why do elephants destroy woodland? Comment 1 by Keith Lindsay, Comment 2 by Robert Olivier 4:20 Elephants and woodland—a reply, by RHV Bell 5:17–18

Elephants and woodland—what are the issues? by Keith Lindsay 7:16–17

Elephants and woodland—comment by R duToit 7:17 Elephant taxonomy by Colin P. Groves and Peter Grubb 7:18

Reference to Lindsay's criticism on article on Botswana's problem elephants by CA spinage 17:8

Response to Spinage's letter by WK Lindsay 17:8–9 African elephants and Eorpean rabbits:a spurious correltation, by Dr Clive Spinage 21:12

On bibliographies and unpublished reports, by Dr Kees Rookmaaker 27:117

On community development projects in Nepal, by Dr MK Ranjitsinh 27:117

Comments on Sumatran rhino photo, by Anwaruddin Choudhury 30:16

Reply to comments on photo, by Nico J van Strien 30:16