

1-1-2000

Index for Elephant Volume 2

Eleanor C. Marsac

Richard A. Chiger

Follow this and additional works at: <https://digitalcommons.wayne.edu/elephant>

Recommended Citation

Marsac, E. C., & Chiger, R. A. (2000). Index for Elephant Volume 2. *Elephant*, 2(4), 273-278. Doi: 10.22237/elephant/1521732298

This Index is brought to you for free and open access by the Open Access Journals at DigitalCommons@WayneState. It has been accepted for inclusion in *Elephant* by an authorized editor of DigitalCommons@WayneState.

Index for Elephant Volume 2
Prepared by Eleanor C. Marsac and Richard A. Chiger

Number in parentheses () refers to issue number in Volume 2. Number(s) following the colon ":" refer to page number(s) in the text or to reference numbers ("Ref. no.") in the Bibliography, beginning on page 116 [selected entries from the Bibliography were indexed]. Key to abbreviations: As=Asian, Af=African, Ng=Not given.

Part A: Author Index

Agnew, D. W. (4):48-52
 Armstrong, B. D. (4):17, 19-25
 Balke, J. (3):69-70
 Bartnicki, D. E. (2):80-81
 Berg, J. K. (2):39-41
 Blashford-Snell, J. (4):33-36
 Borszcz, G. S. (4):48-52
 Butynski, T. M. (2):42-43
 Chiger, R. A. (4):77
 Cring, F. D. (2):72-79
 Dahlinger, F., Jr. (2):86-122
 Daniel, J. C. (1):129-130
 Davis, H. P. (3):76-99
 Dhaduti, C. G. (3):33-39
 Doyle, C. E. (2):19-31
 Dudley, J. P. (2):15-18, (4):72-73, 75-76
 Easa, P. S. (3):67-68
 Eisenberg, J. F. (3):70-72
 Fischer, M. S. (3):40-45
 Foley, C. A. (4):84-87
 Foor, E. W. (3):69-70
 Geron, R. (2):44-68
 Glazier, J. (2):139-141
 Groves, P. (4):110
 Grubb, P. (4):1-3, 4-10
 Haynes, G. (2):69-71
 Hillman, J. C. (3):7-32
 Holden, J. M. (4):80
 Iliff, W. (1):144-146, (2):150
 Kahl, M. P. (4):19-25
 Kindya, S. M. (4):112-116
 Koen, J. H. (1):131-134
 Kupsky, W. J. (4):48-52
 Lake, E. K. (2):32-38
 Lash, S. (1):147-150, 154-161, 163-167, (2):141-142
 Lash Shoshani, S. (2):86-130, 139, 143-149, 152-182, (3):73-75, 76-99
 Lippman, H. E. (4):52-55
 Lister, A. M. (4):33-36
 Marchant, G. H. (4):ii, 72
 Marsac, E. C. (4):ii, 76
 Mizukami, H. (2):80-81
 Moore, D. E. (2):19-31
 Moss, C. (3):144
 Orenstein, R. I. (4):60-62, 78, 82, 83
 Overbeck, G. W. (3):69-70
 Rasmussen, L. E. L. (4):48-52
 Raymer, S. (1):174-175
 Redmond, I. M. (3):46-66, 98-99
 Rosser, F. D. (4):72
 Santiapillai, C. (4):12
 Savanurmath, C. J. (3):33-39
 Sever, Z. (1):140-143

Sheldrick, D. (4):26-33
 Shoshani, J. (1):3-93, 151, (2):44-68, 86-122, 136-138, 152-182, (3):7-32, 46-66, 76-99, (4):ii, 14-19, 48-52, 75-76, 84-87
 Shoshani, S. L. (4):63-71, 73, 87, 102-103, 112-116
 Spinage, C. A. (1):162-163
 Sukumar, R. (4):12
 Terkel, A. S. (4):37-47
 Thayer, S. (2):82-85
 Trautmann, U. (3):40-45
 Walcek, J. M. (3):7-32
 Walker, C. (1):135-139
 Wemmer, C. (4):55-60
 Western, D. (2):131-135
 Wylie, K. C. (3):3-6
 Yohannes, H. (4):13-19
 Yohannes, Y. (4):14-19
 Yonetani, K. Y. (2):3-14

Part B: Subject Index

abbreviations (4):87
 Abdullahi Idris (4):13
 Abraha Garza (4):16
 Academy of Natural Science, Philadelphia (4):52
 African Elefund (3):80-81
 African Elephant and Rhino Specialist Group (2):131-135
 African Elephant Conservation Act (4):61
 African Elephant Conservation Fund (4):61
 Akavia, E. (4):99
 American Association of Zoological Parks and Aquariums (4):54, 87
 anatomy:
 blood (4):81, 82, 84
 bones, number of (1):42-43, (3):24-25, (4):78
 brain, intelligence: 48-52, 80, 82, 86; dissected (1):51; Encephalization Quotient (4):80, 82; Iki (4):93, 96
 breast, nipple (4):81
 cardiovascular system (4):48, 79, 80; Chuni's (4):97-98; heart dissected (1):51-57
 digestive system (4):76, 80; intestinal tract (1):57-59
 ears, pinnae (4):1-3, 78, 85
 eyes (4):82; lens (dissected) (1):16, 65
 feet (4):45, 83, 100
 larynx (4):49
 muscles (4):49, 78, 98; number of (4):78; trachea-oesophageal (1):3, 44-49
 myoglobin (2):80-81
 nervous system, spinal cord (4):48-52, 82, 85
 pharyngeal pouch (4):75-76, 80, 101
 pharynx (4):49

pulmonary system, lungs (4):48, 83
 skeletal system (1):40-44, (3):24-25, (4):1-3, 4-7, 8-10, 35-36, 52-55, 78, 81, 84; Iki (4):93; Jumbo (4):79, 93; Little Jenny (4):93; mounting Asian (3):33-39
 skin (4):18, 35, 48-49, 51, 82, 93; dissected (1):60-61; hair (1):61-62, (4):81
 teeth (4):1-7, 10, 36, 52-55, 81, 83, 86, 92; enamel prism-proboscidean molars (2):72-79
 temporal, temporin, musth (4):1-3, 34, 46, 49, 50, 80, 82, 86, 100; gland (1):18, 20, (3):67-68, (4):80, 84
 thyroid gland (4):84
 trunk (4):78-83, 102, Ref. no. 5137; dissected (1):21-23, 49-51, 66
 tusk (4):1-3, 4-7, 8-10, 16, 35, 77, 78, 81, 82, 86, 100, 104; mean weight: Ref. nos. 3149, 4479; tush (4):77; tuskless (4):77, Ref. nos. 2451, 2830, 3094, 3203, 3814, 3844, 4032, 4495, 4496, 4125
 urogenital system (4):25
 vent gland (4):84
 animals/taxa, non-proboscidean
 aardvark (4):85
 astrapotheres (4):78
 bears (4):81
 bird (4):1-3, 9, 22, 24-25, 56, 105
 bison, buffalo (4):7, 9, 103
 boar, bushpig, hog, pig (4):7, 33, 49, 103
 caribou (4):80
 cats (4):49, 100
 Cetacea (4):85
 deer (4):33, 80, 85, 105
 Desmostylia (4):85
 diprotodonts (4):78
 dog (4):80, 81, 103
 elk, wapiti (*Cervus elaphus*) (4):80
 eohippus (*Hyracotherium* sp.) (4):105
 fire ant (4):100
Gazella sp. (4):105
 giraffe (4):78
 goat: Jack (4):103; Rafiki (4):103
 hippo, Cleopatra, Maudie (4):82, 103
 horse (4):85
 hyaena (4):25
 Hyracoidea (4):81, 85
 insects (4):16, 59
 jackal (4):33
 kudu (4):105
 leopard (4):33, 105
Macrauchenia (4):78
 oxpecker (*Buphagus* sp.) (4):22, 24-25
 primates (4):33, 49, 91
 pyrotheres (4):78
 rabbits (4):85

- reptiles (4):59
 rhinoceros (4):33, 79, 100, 105
 Rodentia (4):49, 59
 saber-toothed cat (4):105
 sheep (4):81
 Sirenia (4):79, 81, 85
 tapirs (4):78
 tarantula (4):81
 tiger (4):33, 56
Tragelaphus scriptus (4):7
 Uranotheria (4):85
 walrus (4):85
 wild ass (4):105
 animals, plants in Sheldrick's article (4):33
 animals, plants in Shoshani et al.'s article (4):18-19
 Aristotle (4):Ref. no. 5718
 Artificial Leg Foundation (4):93
 Asian Elephant Conservation Fund (4):62
 Asian Elephant Regional Studbook (4):98
 Asian Elephant Specialist Group (1):94-128
 Asian Elephant Species Survival Program (3):78
- Ban-the-Ivory Campaign (1):159-161, (2):156-159, (3):78-80
 Barnum, P. T. (4):53, 79
 Barreda family (4):99
 Barua, Lalji; Parvati (4):58
 behavior (4):1-3, 37, 45-46, 48-55, 58, 78, 81, 85, 101-103; calf development (2):39-41; display (4):19-21, 101-103; feeding (1):140-143, (4):78
 Beilenson, Anthony C. (4):61
 birth in Japan (2):12
 births and deaths of captive elephants in North America (1):149-150, (2):125-130, (3):75, (4):65-71
 Bloomer, Don (4):103
 Book reviews: (1):151-153, (2):136-138, (3):69-72, (4):72-73
 Brahma (4):Ref. no. 5718
 Breeding elephant project, Myanmar (4):99
 Breeding Symposium, WPZ, Portland (2):150
 Burian, Zdenek obituary (1):146
- Campbell, A. (4):94
 captive elephants, Japan (2):3-14
 captive populations of North America (1):147-150, (2):123-130, (3):73-75, (4):63-71
 Cast the Sleeping Elephant Trust (4):106
 Chandra (4):Ref. no. 5785
 Chiger, Jackie (4):99
 Chiger, Richard (4):99
 circuses, see zoos
 CITES (4):iv, 60-62, many entries in the Bibliography, e.g., Ref. nos. 2458, 2736, 2792, 4623
 Clemens, Samuel (4):103
 Clinton, William, President (4):61, 62
 communication, auditory (4):19; infrasonic (4):iv, 98, 101
 conservation (4):1-3, 13-14, 14-19
 contact, confined, free, protected (4):iv, 37, 80
 copyright and ISSN (2):152
 correspondence (1):168-173, (2):183-197, (3):100-111
 Cranbrook Institute of Science (4):91
- Department of Wildlife Conservation, Eritrea (4):13
 diseases and injuries: amputation (4):93; anthrax (4):Ref. nos. 2884, 3251, 3596, 4175, 4597, 4771, 5502, 5503; arthritis (4):52-55, 98; blindness (4):82, 100; bolt swallowed (4):76; broken jaw (4):92; burn on trunk (4):52, 54; carbon monoxide (4):99; cardiovascular (4):86; cerebral edema (4):99; constipation (4):105; depression (4):48, 52-55; diabetes (4):84; edema (4):84; elephantiasis (4):105; foot, intumed (4):45; floppy trunk syndrome (4):99; goiter (4):84; hepatitis (4):52; herpesvirus (4):99, 103; tear in trunk (4):99; "Hyperdisease" (4):100; hypoxia (4):99; Leishmania (4):84; Mycobacterium tuberculosis (4):100; multiple neurofibromatosis (4):105; myocarditis (4):52; nephritis (4):52; pigmentation of spleen (4):52, 55; poisonous food (1):163, (3):94, (4):80; prosthetic (4):93; rabies (4):Ref. nos. 2884, 3986; rheumatism (4):52-55; selenium deficiency (4):99; starvation (4):30-31, 81, 91, 101, Ref. nos. 4571, 5839; trypanosomiasis (4):28; tuberculosis (4):52, 100; "Typhoid Mary" (4):100; vomiting, regurgitation (4):49, 80; Von Recklinghausen's Disease (4):105 [see table on pages 65-71]
 dissections (1):3-93; Blair's elephant, 1706 (2):176, (4):79; Chuni, 1826 (4):97-98; pathological findings (1):23-40
 domestication (4):55-59, 73
 Drake, Robert (4):94
 drugs (4):49, 80, 84, 99, 100
- ecology (4):1-3, 14-19, 26-33
 EIG, ERF business (1):174-175, (2):179-181, (3):99; tenth anniversary (3):3-6; minutes (1):174-175; financial reports, acknowledgments (1):176-181, (2):198-204, (3):111-115, (4):108; membership update (1):187-195, (2):211-220, (3):117-122, (4):112-116; missing members (3):99, (4):74; questionnaire information (1):182-186, (2):205-210, (3):116-117, (4):107-108; contributions (4):109-111
 elegram (2):164
 elephant
 Addo (4):72
 African (4):iv, 11, 36, 48-55, 60-62, 78, 79, 81, 82, 87, 98; bush (*Loxodonta africana*) (4):1-3, 4-10, 19-21, 26-33, 60-62, 105; forest (*L. cyclotis*) (4):iv, 1-10, 83
 African, adjustment (2):32-38
 "artists" (4):91
 Asian (4):48-55, 62, 77-79, 81-82, 87, 93, 101-103; *E. m. indicus* (4):77; *E. m. maximus* (4):33-36, 77; *E. m. sumatranus* (4):77
 bronze (4):106
 captive-bred (4):60-61
 crop-raiding (4):Ref. nos. 2823, 3396, 4049, 4626, 4964
 demography, density, distribution, habitat, range, migration, overpopulation (4):iv, 1-3, 11-19, 26, 60, 82, 83, 86, 87, 104-105
 desert (1):135-139, (4):83, 87, 95
 Detroit Zoo (2):154-155
 dung (4):100
 enclosures, restraint chute, squeeze apparatus (4):37, 80
 engravings of (4):18
 export, import, of (4):60-61
 fall over a cliff (1):159
 fetuses (3):40-45, (4):44, 98
 hunting of (4):61, 82
 impact on plantations (4):13-14
 in flood (4):105
 in Thailand (4):91
 in war (4):91
 interspecies relationships (4):102-103
 Karnataka (4):59
 keeping, showing (4):91-92
 longevity (4):79
 meat eaten (2):164
 mortality profile (4):100
 "nature's great masterpiece" (4):Ref. nos. 2569, 5595, 5718, 5739
 organizations (2):170-171, (4):88-91
 orphan (4):98
 pygmy (4):8-10
 range states (4):117
 rogue (4):55, 72, 107, Ref. nos. 2696, 3385, 3955, 3974, 5305, 5307
 room (AMNH) (3):97
 "secret" language (4):iv, 82, 98
 species, subspecies, number of (4):82, 85
 survives flood by "taking to the trees" (1):159
 Tamilnadu (4):55-59
 trade in wild (4):60-61
 translocation (4):82
 Tsavo (4):26-33
 Tuli (4):iv, 92
 twins (4):85
 urban (4):55
 wallah (4):55-60, Ref. no. 3432
 white/albino (3):96, (4):82
 wild (4):33-36; wild born (4):61
 working (4):55-59, 81
 workshops (1):156-157, (2):139-149, (3):84-85, (4):103-104
- Elephant Appreciation Day (4):91
 Elephant Bibliography (1):196-229; (2):221-264, (3):123-138, (4):116-272; committee (4):i, 117
 Elephant Day at National Zoo (1):157
 Elephant Hotel (1):154-155, (4):93
 elephantillages (2):179
 elephantine animals and plants (4):105
 "Elephant Man" (John Merrick) (4):105
 Elephant Necropsy Protocol (4):iv, 88, 97, 108,

- Ref. no. 4388
 Elephant Research Foundation (4):inside cover, iv, 85, 87-88
 Elephant Resource Group of Oregon (4):iv, 99
 elephants, individual
 [many names appear in tables in (1):149-150, (2):125-130, (3):75, (4):65-71]
 Abang Ramadan, As (4):Ref. no. 2696
 Abu, Af (3):92, (4):94
 Ahmed, Af (1):152, (3):7-32, 89, 99, (4):inside cover, 36, 78, 92, Ref. nos. 3794, 4125, 5125, 5157, 5167
 Akiko, As (2):11
 Alexander, As (4):40-41, 46
 Alice, Ng (4):Ref. no. 4053
 Alice, As (4):Ref. no. 4315
 Amber, As (2):172
 Angel, As (4):96
 Annabelle, As (4):70, 91
 Anna Mae, As (2):166
 Anura, As (2):11
 Arusha, Af (2):162
 Atari, Af (4):37, 39, 42-45, 47
 Aviva, Af (4):39, 43-44, 46
 Aviva, As (4):40, 42
 Aziza, As (4):91, 96
 Babar, As (2):173
 Babe (York), As (2):172
 Babe, As (4):67, Ref. no. 4152
 Bahadur Gaj, As (4):34
 Bahati, Af (4):39, 42-44
 Bahati, Af (4):Ref. no. 5795
 Bahaton, Af (4):39, 42-44, 46
 Bandara, As (4):68, 77
 Basil, As (1):155
 Beau, As (4):77
 Beauty, Af (4):39, 42-44
 Beli Chor, As (4):34
 Belle, As (4):70, 101
 Belle, Af (4):Ref. no. 3675
 Benjamin Simon Buttersworth Esquire ["Ben"], Af (4):73, 103
 Benny, Af (3):92
 Bernie, Af (4):94
 Bertha, As (3):90, (4):71, 91, 96, 103
 Betsy, Ng (4):93
 Betty, Ng (4):93, Ref. nos. 3445, 3940
 Bhim, As (4):34
 Big Sue, Ng (4):Ref. no. 4053
 Black Diamond, As (1):146
 Blair's elephant, As (2):176, (4):79
 Bolivar, As (1):38, 54, 56, (4):52-55, 79, Ref. no. 4182
 Bomba, As (4):Ref. no. 3675
 Bong Su, As (3):89
 Boomer, Af (4):Ref. no. 3675
 Bozie, As (4):91
 Bridgeport, As (1):156
 Brittany, Af (4):106
 Bubbles (Jumbolino), Af (4):93
 Buster, Af (4):80
 Butch, Af (4):65, 80
 Caesar, As (4):77
 Calvin, As (4):91
 Casey, Af (3):93
 Cathy, Af (3):92, (4):94
 Chanchal Kali, As (4):56
 Chandra, As (4):99
 Chang, As (2):186
 Chang, As (4):Ref. no. 5241
 Chang Dee, As (4):77
 Chapati (or Ihie), As (4):40, 42
 Chieng Mai, As (3):89
 Chuni, As (4):97-98
 Churchill, Af (1):85
 Cinda, Af (2):32-38
 Cindy, As (3):93, (4):Ref. no. 5064
 Columbia, As (4):54, Ref. nos. 3431, 5167
 Columbus, Ng (4):52
 Congo, Af (1):170, (4):9-10
 Connie, As (4):54
 Cora, As (4):101
 Crooked Tail, Af (4):Ref. no. 5795
 Deep Gaj, As (4):34
 Dika, Af (4):89
 Dom, As (2):10
 Duet, Af (4):Ref. no. 2744
 Dunda (Medundamella), Af (4):92, 96
 Duo, Af (4):Ref. no. 2744
 Durga, Af (1):164, (4):Ref. no. 4477
 Dutchess, As (3):93, (4):94
 Echo, Af (4):94, Ref. nos. 2632, 2720, 4498, 5810, 5814, 5815
 Ed, Af (4):94
 Ele, As (4):94
 Eleanor, Af (4):89
 Elephant, The, Ng (4):93
 Eliemay, As (2):10
 Ellie, Af (4):91
 Ely, Af (4):Ref. nos. 2720, 5810, 5815
 Esther, Af (3):96
 Ettie, Af (4):39, 42-43, 46
 ETTY, Af (1):140, 142
 Fenykovi Elephant, Af (1):152, (4):91
 Flora, Af (4):92, Ref. no. 2745
 Flora, As, Moscow Zoo (4):95
 Fritha, As (4):90, 101
 Gacha, As (2):11
 Ganesh, As (3):33-39
 Ganesha, As (4):Ref. nos. 3214, 4158
 Genny C, Af (4):91
 Gerry II (Sissy), As (1):159
 Grace, Af (4):Ref. no. 4498
 Gretchen, Af (4):102
 Groucho, As (4):Ref. no. 3486
 Hamako, As (2):11
 Hana, As (2):10
 Hanako, As (2):10-11, (4):101-102
 Hannibal, Ng (4):52
 Haruko, As (2):11
 Hatari, Af (1):148
 Hazel, Af (1):54, 56
 Hebe, As (1):156, (3):90, (4):54, Ref. no. 3431
 Helinka, Af (4):38-39, 43, 45, 47
 He-Man, As (3):89
 Hezy, Af (4):92-93
 Himeko, As (2):10
 Hugo, As (4):77, 101
 Hyder Ali, As (2):84
 Igal, As (4):40, 41
 Iki, As (1):3-76, 150, (2):175-176, (3):90, (4):79, 82, 93, 95-96, 106, Ref. nos. 4899, 5137, 5167, 5489
 Indira, As (2):11
 Indy, As (4):Ref. no. 2708
 Israela, As (4):40-41, 46
 Issa, Af (4):39, 43-44
 Itzik, Af (4):39, 42-43, 46
 Ivory, Af (4):98
 Izumi, As (2):11
 Jambo, As (2):10
 Jap, As (2):177, (3):90, (4):76, Ref. no. 5167
 Jessie, As (2):196, (4):79
 John, As (4):91, Ref. no. 5839
 Josephine, Af (4):10
 Jubilee, As (4):Ref. no. 2740
 Jumbo, Af (1):152, (2):86-122, 194, (3):90-91, 105, (4):53, 77, 79, 93, Ref. nos. 3098, 3389, 3774, 3933, 4902, 5167, 5547, 5787
 Jumbolino (Bubbles), Af (4):93
 Jung Pershad, As (4):36
 Junior, Af (4):39, 43, 45, 47
 Kamala, As (4):91
 Kansha, As (4):33-36
 Karaunda, As (4):76-77
 Karha, As (4):Ref. nos. 4879, 4880, 5240
 Katerina, Af (4):38, 39, 43-46
 Kathy, As (4):68, Ref. no. 3614
 Kenya, Af (4):103
 Khartum (also Khartoum), Af (3):91, (4):79
 Kijana, Af (4):66, 103
 Kikuko, As (2):11
 King Tusk, As (4):81, 94, 105, Ref. nos. 3492, 5494
 Kita, As (2):155, (4):67
 Koko, As (4):Ref. no. 3675
 Kubwa, Af (4):98
 Kumari, As (4):69, 99, Ref. no. 3392
 Lara, Af (4):39, 42-46
 Laura, Af (4):80, 91, 94, 105
 Learned Elephant, The, As (4):93
 Limbo, Af (4):39, 43-44
 Linda, Af (4):101
 Lisa, Af (3):97
 Little Bet [Bett], As (2):82, (4):93, Ref. nos. 2461, 3940
 Little Jenny, As (4):93
 Lucky, Af (4):91
 Mailika, Af (4):Ref. no. 5782
 Makky, Af (4):99
 Mako, As (4):Ref. no. 2741
 Mali, As (4):70, Ref. no. 2708
 Mamie, Af (4):Ref. no. 5429
 Mandleve, Af (4):Ref. nos. 2641, 3671
 Mandrie, As (1):155, (3):90
 Ma Pyu, As (3):89
 Margo, Af (1):148, (2):39-41
 Marrie, Af (4):91
 Mary-Japan, As (2):11
 Ma Shwe, As (1):152, (4):Ref. no. 4318
 Maverick, As (3):97, (4):77, 102

- Mazal, Af (1):140
 Mbili, Af (2):173
 Menam, As (2):11
 Me Tu, As (4):70, 101-102
 Midori, As (2):11
 Missy, As (4):70, 93
 Misty, As (2):165-166
 Miyko, As (2):11
 Modoc, As (4):Ref. no. 3733
 Mogul, Ng (4):52
 Mollie, As (4):79
 Moola, As (4):98, Ref. no. 5046
 Motek, Af (4):37, 39, 42-45, 47
 Motek, As (4):38, 40, 41-42, 44, 46
 Motola (or Motala), As (4):93
 Motty, hybrid Af/As (3):91, (4):83, 93, Ref. nos. 4225, 5167
 Moxie, Af (4):Ref. no. 2835
 Myitcha, As (4):90, 101
 Nana, As (2):11
 Ned, As (4):77
 Niko, Af (4):39, 43-44, 46
 Nikolai, As (4):68, 106
 Nina, As (4):106
 Nipple, Af (4):39, 43-44, 46
 Nissim, Af (4):39, 43-44, 46
 Norris, Af (4):39, 43-44, 46
 Nzo, Af (4):103, Ref. no. 5491
 Old Bet, As (1):148, 154-155, (2):82, (4):93, Ref. nos. 2461, 5167, 5813
 Old Diamond, Af (4):Ref. no. 5429
 Ole Diamond, Af (1):54, 56 [Ole Diamond and Old Diamond are the same elephant, from Knoxville Zoo, Tennessee USA, died 1980]
 Oljori, Af (3):88
 Olmeg, Af (3):88, (4):89
 Omar, As (4):54, 67-68
 Osh, Af (4):39, 43-44
 Owalla, Af (1):164, (4):Ref. no. 4477
 Packy, As (4):77, 101, Ref. no. 2867
 Pamir, As (3):88
 Pankov, As (4):Ref. no. 2741
 Pennie/Penny, As (4):69, Ref. no. 2739
 Pepe, Af (4):Ref. no. 2925
 Perkins, Ng (3):96-97
 Phelwana, Af (4):Ref. no. 3661
 Picolina/Picolino, As (4):40, 69
 Pizzaro, Ng (4):52
 Puppi, As (1):7
 Putzi, Af (4):42
 Raja, As (Holy Elephant of Sri Lanka) (3):91, (4):79, 93, Ref. no. 5167
 Raja, Maligawa tusker, As (4):36, Ref. no. 4265
 Raja the younger, As (3):92
 Raja Gaj, As (4):33-36, 94
 Rajah, As (4):67
 Rajah, As (4):93
 Raoul, Af (4):Ref. no. 3571
 Renee, Af (4):91, 95
 Roddy, Ng (3):97
 Romeo, Ng (4):52
 Ronnie, As (2):161
 Rosie, As (4):94, 101-102
 Rosie, As (4):Ref. no. 3077
 Ruby, As (4):70, 91, Ref. no. 3566
 Ruth, As (2):155, (4):69, 106
 Sabu, As (4):77
 Sahib, As (2):161
 Sammy, Af (4):94
 Samson, Af (3):92, (4):65
 Samson, Ng (3):93
 Samuel R., As (4):77
 Sara, Af (4):39, 42-46
 Shannon, Af (4):101
 Shanti, As (4):67, 91
 Sheba, As (4):93
 Shirley, As (1):38-39, 54, 57, 65
 Shonti, As (1):65, 158
 Siri, As (4):91, 96, 102
 Smokey, As (3):97, (4):77
 Sneezy, As (4):77
 Snuffy, Af (4):99
 Sobik, As (4):Ref. no. 3675
 Sonny, Af (4):99, Ref. nos. 4160, 5821
 Sophie, Af (4):37, 42
 Stavit, Af (4):39, 43
 Steph, Af (2):32-38
 Straight Tail, Af (4):Ref. no. 5795
 Starlet O'Hara, Af (4):91
 Stavit, Af (4):39, 43, 45-46
 Stefan, Ng (4):105
 Steph, Af (2):32-38
 Surapa, As (4):91
 Surus, As (4):76
 Suwako, As (2):11
 Tai, As (4):94, 95-96
 Takako, As (2):11
 Tali, Af (4):43
 Tamba, As (4):68, 101-102
 Tami, Af (4):38-39, 43, 45
 Targa, As (1):7
 Targa, As, (4):Ref. no. 2708
 Taro, As (2):11
 Tarra, As (3):96, (4):91, 103
 Taru, Af (4):89
 Tavi, Af (2):39-41
 Tembo, Af (2):173
 Thi, As (4):Ref. no. 5241
 Thonglaw, As (4):77
 Timbo, Af (4):42, 43
 Tina, As (3):93
 Tina, Ng (4):Ref. no. 4053
 Tinker, Af (4):65
 Tippoo-Sahib, As (2):85, (4):52
 Tippoo Sultan, As (2):82-85
 Tommy, As (1):85, (2):159-161, (3):92, (4):81, 94, 105, Ref. nos. 3492, 5494
 Tonky, As (4):91, Ref. no. 5839
 Tooma, As (4):103
 Toose, As (1):65
 Toots, As (2):172
 Tory, As (3):93, (4):94
 Toshiko, As (2):11
 Tsavo, Af (2):39-41
 Tschombai, Af (1):164, (4):Ref. no. 4477
 Tsokwane, Af (4):72
 Tuffie, As (4):68, Ref. no. 3614
 Tul Gaj, As (4):34
 Tula Hatti, As (4):34, 35
 Tulsa, As (1):65 (2):176, (4):50-51, 93
 Tunga, As (4):77, 94
 Tuskleless, Af (4):Ref. nos. 4495, 4496
 Tusko, As (1):144, 146, (2):172
 Tyke, Af (4):66, 94
 Vance, As (4):77
 Varda, As (4):38, 40-42, 44, 46
 Vashti, As (4):40-41, 46-47
 Venkatesh, As (4):56
 Vered, As (4):40-41, 44, 46
 Vermouth, As (4):40, 42, 44
 Viktor, As (4):40, 42, 44
 Vijayarja, As (3):92
 Viola, Af (4):106
 Virginius, Ng (4):52
 Wankie, Af (1):148
 Wanly, As (4):91, Ref. no. 5839
 Winky, As (2):10
 Yoki, Af (4):39, 43-44
 Yossi, Af (4):37, 39, 42-47
 Young America, As (4):54
 Yuriko, As (2):11
 Ziggy, As (1):145-146
 Zola, As (1):85
Elephas: (4):1-3; *africanus* (4):9, 98; *a. fransseni* (4):9; *a. knochenhaueri* (4):9; *a. oxyotis* (4):9; *a. pumilio* (4):9-10; *capensis cyclotis* (4):9; *cyclotis* (4):9, 76; *hysudricus* (4):36; (*Loxodonta cyclotis* (4):9; (*Loxodonta knochenhaueri* (4):9; (*Loxodonta oxyotis* (4):9; *maximus* (4):33-38, 40-42, 48-52, 55-59, 62, 77; *pumilio* (4):9; *recki* (4):91
 Elmer the mastodon (3):95, (4):94
 Endangered Species Act of 1973 (4):61
 Endangered Species Recovery Act of 1999 (4):61
 enrichment programs (4):91
 Eritrea (4):iv, 13-19, 105
 ERRATA (1):167, (2):181-182, (3):100, (4):106-107
 European Elephant Studbook (4):98
 evolutionary biology of Proboscidea (3):83-84, (4):78, 79, 85, 91
 extinction, extirpation (4):85, 86
 extinct proboscideans: elephantids (4):36; Barytherium (4):83; Berezovka mammoth (1):152; Deinotherium (4):83; Dima the mammoth (from Magadan) (1):152, (4):Ref. no. 4249; *Elephas recki* (4):91; Elmer the mastodon (3):95, (4):94; Enmyneveem mammoth (4):Ref. nos. 3585, 4275; E. hysudricus (4):36; gomphotheres (4):86; Hebior mammoth (4):Ref. no. 4249; Jarkov mammoth (4):84, Ref. nos. 3969, 5272, 5350; *Loxodonta adaurora* (4):1-3; mastodon (*Mammuth americanum*) (2):173, 175, (4):53, 80-82, 97-98, 104-105; mammoth (*Mammuthus*) (4):36, 53, 81-84, 86, 96, 98, 100, 104-105; mammoth cloning (4):83-84, 96; mammoth excavation (4):97; mammoths

- on Wrangel Island (4):84; Moeritherium (4):83; Numidotherium (4):83; Phosphatherium escuilliei (4):83-84, 86; Prodeinotherium (4):83; pygmy mammoths (4):84, Ref. nos. 2481, 2666; pygmy stegodon (4):Ref. nos. 3279, 3280; Stegodon (4):36; Stegodon sondaari (4):Ref. no. 5852; Whitestone mammoth (4):Ref. no. 4249
- fence, electric, solar (4):14, 16
field observations, Africa (2):44-68
first captive birth (1):155-156, (4):54
flehmen (4):Ref. nos. 2867, 4831, 4834
frequently asked questions about elephants (4):78-87
Frisco, Joe and Jinny (4):102
- Gallup's mirror mark test (4):103
Ghiazza, Riccardo (4):92
Giriama tribe (4):29
glossary (4):59-60, 105
Grimes, J. S. (4):inside front cover
growth curves (3):91-92
Guidelines for the Control of Tuberculosis in Elephants (4):100
gurkhas (4):56
- Haile Berhane (4):17
Hanko, inbou, inkan, jitsuin (4):72
Hannibal's elephants (4):76
Hill, Murray (4):94
histology (4):48, 51
historical exhibitions (2):172-173
human (4):13-14, 48-51, 81, 100; wildlife conflict (4):13-14, 28-31, 55, 87
hybridization, interbreeding, panmixia (4):1-3, 5, 7-8, 83, 93
- Ibrahim Taher (4):13
International Commission on Zoological Nomenclature (4):9
ivories, Osborn's (4):104
ivory (4):61, 79, 15-16, 18, 79, 81-82, 87, 91, 100, 105; from Elba (3):94; synthetic (1):162-163, (4):82; trade (2):158-159
- James, Bentley (4):102
Jayewardene, Jayantha (4):83
Job (4):Ref. no. 5718
Johnson, Gary (4):81, 101
Junior Elephant Library/Bibliography (3):139-143, (4):268-272
- Kenya (4):inside cover, 26-33, 60
Kenyatta, Mzee Jomo (4):inside front cover
Kethan (trainer) (4):56
keystone, super keystone species (4):iv, 1-3, 17, 83, 268, Ref. nos. 3011, 4642, 5123, 5127, 5128, 5136, 5670, 5671, 5695, 5725
King Leopold (4):95
Knox, Ann and Burt (4):93
Knysna elephants (1):131-134
kuchi (4):56
Kunama tribe (4):16
- Kurruba tribe (4):56
- Land of Funt (4):18
Leakey, Richard (4):94
Lewis, George obituary (1):144-146
Loxodonta: adaurora (4):1-3; africana (4):1-3, 4-10, 14-18, 19-25, 26-33, 36, 37-39, 42-47, 48-52, 60-62, 98, 105; a. africana (4):1-3, 4-7; a. cyclotis (4):1-3, 76; cyclotis (4):1-10, 83
Loxodontidae (4):Ref. no. 2896
- MacPhee, Ross (4):100
Magnificent Seven (4):72
mammoths (Mammuthus) (4):36, 53, 81-84, 86, 96, 98, 100, 104-105; cloning (4):83-84, 96; excavation (4):97; on Wrangel Island (4):84; pygmy (4):84; Ref. nos. 2481, 2666
mammoths, individual: Berezovka mammoth (1):152; Dima (from Magadan) (1):152, (4):Ref. no. 4249; Enmynveem mammoth (4):Ref. nos. 3585, 4275; Hebior mammoth (4):Ref. no. 4249; Jarkov mammoth (4):84, Ref. nos. 3969, 5272, 5350; Whitestone mammoth (4):Ref. no. 4249
management (4):37; school for (4):92
Marchant, Gary H. (4):inside front cover, 99, 105
Masai tribe (4):28
McQuordale, Dan (4):92
measurements: (4):inside front cover, 1-7, 16, 34-36, 46, 58, 78-82, 84, 86, 97, 102; Ahmed (3):18-19, 28-29, (4):inside front cover, 36, 78, 92; body size (4):46, 58-59; Bolivar (4):53; Chuni heart (4):97-98; height estimate (4):34-36, 58, 78; Iki (4):82; Jumbo (4):79, 93; Kansha (4):33-36; Raja Gaj, As (4):33-36, 79; Siri (4):102; surface area in Asian (4):Ref. nos. 5250, 5719; Tommy (King Tusk) (4):81, 94; Tula Hatti (4):34-36; tusk mean weight (4):Ref. nos. 3149, 4479
Mellet's tissue salvage (3):97
Mikota, Susan (4):iv, 84
Morris, Bill (4):101
mortality, Zimbabwe (2):69-71
Mt. Elgon elephants (3):46-66, 81-82, (4):84
mukhna (4):77, Ref. no. 3844
mummification (4):18
museums: American Museum of Natural History (4):10, 79, 93; Behring Family Rotunda (4):91; Berlin Museum, Germany (4):9; British Museum of Natural History (4):93; Central African Museum (4):9; Elephant Museum, Kruger National Park (4):89; National Museum of Kenya (4):inside cover; Natural History Museum, London (4):36, 93; Smithsonian Institution (4):91; Somers Historical Society, New York (4):93; Toronto's Museum of the History of Contraception (4):100; WPZ Elephant Museum (2):172
- NASA, tomato seeds (4):106
National Tuberculosis Working Group for Zoo and Wildlife Species (4):100
necropsy, postmortem exam (1):157-158, (4):45, 51-53, 58, 85, 108
Nestroy, Ambassador (4):9
North American Conference on Elephant Foot Care and Pathology (4):100
North American Regional Studbook for the African Elephant (4):98
numismatics (4):105; Sri Lankan elephant stamps (2):177
nutrition: diet (4):1-3, 28, 46, 56, 58, 80, 81, 98; drinking, feeding (4):79-80; geophagy (4):Ref. no. 3964; milk (4):45, 81, 98; milk formula (3):88; in African elephants (2):155-156; salt mining (2):178, (3):98-99; vitamin E (4):98-99
- obituaries (2):151, (3):99, (4):73-74
Ofili, Chris (4):106
orphanages: Kenya (4):94, 95, Ref. Nos. 4155, 4943, 5082-5; Liberia (4):Ref. no. 2580; Rwanda (4):Ref. no. 3483; Sri Lanka (3):96, (4):Ref. no. 4846
- Parks and Reserves
Introduction to Bibliography, page 118
Addo Elephant National Park, South Africa (4):19-20, 72
Alaungdaw Kathapa National Park, Myanmar (4):56
Amboseli National Park, Kenya (4):75
Chobe National Park, Botswana (4):19-20
Garamba National Park (4):1-3, 8, 10, 95
Hwange Estate, Zimbabwe (4):19-20, 92
Hwange National Park, Zimbabwe (4):19-25, 92-93, 103
Imire Game Reserve, South Africa (4):103
Kaziranga National Park, India (4):105
Kruger National Park, South Africa (4):19-20, 100
Lake Manyara National Park, Tanzania (4):87
Lopé Game Reserve, Gabon (4):100
Mana Pools National Park, Zimbabwe (4):92
Marakele National Park (4):92
Matusadona National Park, Fothergill Island, Zimbabwe (4):99
Mount Elgon National Park, Kenya (4):84
Niokolo Koba National Park, Senegal (4):8
Northern Tuli Game Reserve, Botswana (4):92
Parc National des Virunga (4):5
Pilanesberg National Park, South Africa (4):100
Royal Bardia National Park, Nepal (4):33-36, Ref. nos. 2715, 5172
Royal Chitwan National Park, Nepal (4):56-59
South African National Parks (4):92
Sukila Phanta Wildlife Reserve, Nepal (4):34-35
Tarangire National Park, Tanzania (4):85
Tsavo National Park, Kenya (4):26-33
Virunga National Park (4):5

- Waza Reserve, Cameroon (4):8
 Wonga Woungué Presidential Reserve, Gabon (4):100
 Payne, Katharine (4):101
 Peale, Charles Wilson (4):Ref. no. 5799
 philately (2):177, (4):105
 plants: Acacia (4):92; doum-palm (4):13; elephant grass (*Pennisetum purpureum*) (4):81; Lemna minor (4):75; nyika (4):30; Sal forest (4):33; tagua (4):82; trees, coniferous (4):80
 Pliny (4):Ref. no. 5718
 poaching, culling (4):iv, 17, 28, 30-31, 82, 86, 91, 100, many entries in the Bibliography (see codes on page 119)
 population, subpopulation (4):1-3, 11, 12, 16-17, 26, 60, 86, 87, 92; in Bardia (4):33; Kruger (4):44, 72; surveys (3):85-86; of Tsavo (4):26
 potpourri (elephants) (3):96
 Potts, Rick (4):91
 Presidential Elephants (4):92
 Proboscidea by Osborn (4):104
 Pyone Byone Kya logging camp, Myanmar (4):56
- radio telemetry (4):30, 91
 Reagan, Ronald (4):61
 Redmond, I. M. (4):92
 reintroduction (1):164
 reproduction (4):85, 100; artificial insemination (4):71, 98; birth/calving intervals (4):46-47, 85, Ref. nos. 2753, 3370, 4702; breeding (4):37-47, 85-86; conception, early (4):46-47; contraception (4):100; chromosomes (4):79; estrus, estrous cycle (4):45-46, 78, 80-81, 86; gene flow (4):73; gestation (4):45-47, 81, 85; hormones (4):49, 51, 80, 100; mammary gland (4):45-46, 81; mating (4):37-47, 49, 86; menopause (4):85; miscarriage (4):46-47; newborns (4):45-47, 80, 99; ovarian cycle, ovulation (4):80-81; pregnancy, labor (4):37, 45-47, 80, 83, 85, 98; puberty (4):85; rut (4):86; rejection of offspring (4):45, 54; sterilization (4):82; stillborn (4):99; testosterone (4):80, 86
 Riesfeldt, Friedrich (4):105
 Riesterer, Elke (4):92, Ref. no. 4053
 Robertson, Douglas, obituary (4):73
 Ron Ringer: elephant talk (3):87-88
- Salwala, Soraida (4):93
 San Diego Humane Society (4):92
 Seidon, Arlan (4):94
 Seminar on Elephant Floppy Trunk Syndrome (4):99
 sensation: pain, pleasure (4):48-52, 85
 senses: hearing (4):80, 98; infrasound (4):iv, 19-20, 98, 101; Jacobson's organ (4):79; smell (4):79, 80; sound production, vocalization (4):1-3, 49, 92; taste (4):80; touch (4):80; vision (4):80
 Sheldrick, Daphne (4):98
 Shelton mastodon site (2):173-175, (3):95-96, (4):94
 Shoshani, J. (Hezy) (4):89, 92, 99, 101, 106
 Shoshani, Sandra (4):75, 77, 89, 101, 106
 Siberia: Tajmir reserve (4):97; Wrangel Island (4):84
 signals, abbreviations (4):20
 slides: Elephant Mini-series slides (4):88
 Mammal Slide Library (4):83; mini series (2):177-178
 Smith, Kes Hillman (4):1-3
 Smithsonian-Nepal Tiger Ecology Project (4):56
 Society for Prevention of Cruelty to Animals, South Africa (4):92
 Solomon Hagos (4):13
 Steele, Bucky (4):81, 94
 Summit Place Mall, Pontiac, Michigan (4):93
 superstitions (3):94
 swimming marathon (2):167
- Tamilnadu Forest Department (4):56-58
 taxonomy, cladogram (2):168-170, (4):4-7, 91
 Tellington-Touch (TTOUCH) (4):108, Ref. nos. 4053
 Tethytheria (4):85
 thermoregulation (4):78, 80, 83, 85, 92; cold tolerance (2):153-154, (4):83
 Thomson, Joseph (4):26
 timber industry (4):55
 trainer, handler, keepers, mahout, oozi, oozie, training (4):55-59, 76, 80, 81, 86, 92; Ref. nos. 2725, 3400, 5065, 5831, 5835; captive elephants (2):15-31; hazards (4):58, 80, 86, 94, 105; keeper injury (2):166
 Training School (2):164
 tranquilization (4):82
 translocation: elephants (4):82; farmers (4):14, 16
 Tuli elephants (4):92
- Uganda elephants (2):42-43
 Update: 3 African elephants returned to Africa (1):164
 urine drinking, uriposia (4):21-25
- Wakemba tribe (4):28
 Waliangulu tribe (4):28
 Walters, Sheree (4):80
 water: competition for (4):21-25; digging for (4):21-25, 86; intake (4):80; pans (4):21-25; scarcity (4):21-25, 28-31, 101
 Wayne State University, Detroit, Michigan (4):93
 Wild Discovery Wired (4):84
 Women's Pennsylvania Society for the Prevention of Cruelty to Animals (4):53
- Yebio (4):13
 Yonas Isaak (4):17
- Zimbabwe Department of National Parks & Wild Life Management (4):19
 Zoological Society of London (4):36
 zoo review (3):89-92
- zoos and institutions holding captive elephants: African Elephant Research & Survival Ranch (4):88; African Lion Safari (4):91; Alaska Zoo (4):91; Animal Education, Protection and Information Foundation (4):88; Belgrade Zoo (4):91; Berlin Zoo (4):9; Black Beauty Ranch (4):88; Buffalo Zoo (4):91; Burnet Park Zoo (4):91, 102; Calgary Zoo (4):91; Center for Elephant Conservation, The (4):89; Chester Zoo (4):83, Ref. nos. 2740, 2743, 2850, 4225, 4248, 4414, 4470, 4879, 4880, 5240, 5329, 5595, 5596, 5684, 5685; Cheyenne Mountain Zoo (4):91; Chiang Dao Elephant Training Center (4):89; Cincinnati Zoo (4):103; David Sheldrick Wildlife Trust, The (4):89; Dickerson Park Zoo (4):98; Elephant Hospital, Lampang (4):93, 98; Elephant Sanctuary (4):91, 103; Elephant Training Station (4):4; Endangered Ark Foundation, The (4):90; Forepaugh's Circus (4):52; Fosse aux Lions (4):8; Gangala na Bodio (4):1-3; Hamburg Zoo (4):9; Hoedspruit Breeding and Research Center for Endangered Species (4):103; Howletts Wild Animal Park (4):46; Indianapolis Zoo (4):91, 98; International Elephant Survival Foundation (4):90; Ivory Haven Farm (4):80, 91; Jackson Zoo (4):91; Jardin des Plantes (4):79; Jerusalem Zoo (4):98; Kozhikamuthi Elephant Camp (4):56; Kuwait City Zoo (4):91; Lincoln Park Zoo (4):91; London Gardens (4):93; London Zoo (4):79; M&M International Circus (4):101; Metro Washington Park Zoo [now Oregon Zoo] (4):iv, 77, 100-101; Missouri Zoo (4):99; New York Zoological Park (4):79; North Carolina Zoo (4):98; Nugget's Barn (4):91, 103; Oakland Zoo (4):98; Oakland's Knowland Park Zoo (4):103; Paris Zoo (4):47, 83; Oregon Zoo (formerly Washington Park Zoo) (4):77, 103; PAWS Animal Sanctuary (4):90; Philadelphia Zoological Garden (4):52-55, 79; Phoenix Zoo (4):91; Regent's Park (4):36; Riddle's Elephant Breeding Farm & Wildlife Sanctuary (4):81, 90-91; Ringling Brothers and Barnum & Bailey Circus (4):81, 94; Sanctuary for Animals (4):101; San Diego Wild Animal Park (4):54, 92; San Diego Zoo, (4):91, 92; Sedgwick County Zoo (4):91; Seneca Park Zoo (4):91; Shrine Circus (4):99; Taronga Zoological Park (4):79; Tel-Aviv Zoo (4):37, 38; Theppakadu Elephant Camp (4):56; The Zoo (4):91; Think Tank, National Zoo (4):93; Toledo Zoo (4):91; Toronto Zoo (formerly Metro Toronto Zoo) (4):82, 103, 104; Tulsa Zoo (4):103; Ueno Zoo (4):91, Ref. no. 5839; Woodland Park Zoo (4):91; Zoo Atlanta (4):91; Zoological Center, Ramat-Gan (4):37-47; Zurich Zoo (4):98