

Index

Large herbivores are generally indexed by common name rather than Latin name. Table 4.3, pp. 288–93, gives Latin and common names for selected large herbivores.

- aardvark, 293
- abiotic subsystem
 - energy flows in, 18–22
 - models of: examples, 27–44; key variables and processes, 26, 45–7, 49; matrices, 24–6
 - photosynthesis with respect to variables of, 48, 49
 - in regulation of population density of invertebrates, 252
 - transfers between biotic components and, 23
 - water flows in, 12–18
- Acarina, 202, 545
 - biomass of: cultivation and, 554; in different habitats, 565, 617, 619; in tundra, 213
 - grazing level: and abundance of, 831; and aggregation of, 832; and respiration of, 839
 - metabolism of, in different habitats, 618
 - mowing, and percentage of predatory, 551
- Acrididae (grasshoppers)
 - assimilation, respiration, and production of, 242
 - assimilation efficiency of, 247; higher in larvae, 248, 250
 - damage to plants by, 227, 230
 - effects of diet on, 237
 - efficiency values for, 247
 - food intake of, 227; and plant production, 241
 - grazing, and production of (model), 786
 - mowing, and numbers of, 219
 - numbers and biomass of, in different grasslands, 211
 - season, and numbers of, 207, 215
- actinomycetes, in soil of burnt and unburnt savanna, 613
- addax, 291, 334
- Adenota kob thomasi* (antelope), 242, 247
- adipose tissue: metabolism, of, in cow, 398
- advection (removal of water by wind), 17, 19
- Aegilops* spp., anomalous C₃ plants, 64
- age–weight curves, for large herbivores, 348–54
- Agropyron cristatum* (crested wheatgrass), 132
 - carbohydrates in, 141, 144, 146, 147
- Agropyron dasystachyum* (thick spike wheatgrass), 68, 87, 88, 94, 96
- Agropyron inerme* (beardless wheatgrass), 146
- Agropyron intermedium* (intermediate wheatgrass), 147
- Agropyron repens* (couch grass), 142, 148
- Agropyron sibericum* (Siberian wheatgrass), 146
- Agropyron smithii* (western wheatgrass)
 - carbohydrates in, 147
 - dark respiration of, 94, 95
 - in food of cattle, 294–5, and sheep, 297
 - grassland dominated by *Koeleria*, *Stipa*, and, 134, 135–6, 626, 627; *see also* prairie, mid-grass
 - growth of, 80, 85
 - photosynthesis in, 78–80, 88, 89; models for, 98, 122
 - resistance to carbon dioxide diffusion in, 79, 83–4
- Agropyron spicatum* (bluebunch wheatgrass), 138, 146
 - grassland dominated by, 626, 627; *see also* prairie, bunchgrass
 - phosphorus content of, 686, 687, 688
- Agropyron* sp. (northwest bunchgrass), 160, 172
- Agropyron* spp., model for photosynthesis in, 97
- Agrostis* spp., in food of sheep, 295, 825–6
- Alchemilla monticosa*, 623
- Alopecurus pratensis*, 73, 75, 78, 84
 - decomposition of, 623, 624
- alpaca, guanaco, llama, vicuna, 277, 279, 289, 364
- aluminium, in litter, 721
- Amaranthus edulis*, anomalous C₃ plant, 64, 68

Index

- amino acids, in translocated assimilate, 125, 126, 131, 138
- ammonia
- atmospheric, absorption of, 662, 663
 - percentage of soil nitrogen as, 906
 - quickly built into amino acids by plants, 671
 - volatilization of, 663, 664
- amphibians, daily and seasonal quiescence of, 592
- amylase activity in soil, 640, 641, 642
- Andropogon* communities, 154, 155, 156, 635
- Andropogon gerardi* (big bluestem), 147, 297
- grassland dominated by *A. scoparius* and, 626, 627; *see also* prairie, tallgrass
- Andropogon* shrubby savanna, burnt and unburnt, 546
- Andropogon scoparius* (little bluestem), 85, 89, 137, 297
- grassland dominated by *A. gerardi* and, 626, 627; *see also* prairie, tallgrass
- Andropogon* sp. (sandhill bluestem), 295
- Andropogon ternarius*, *A. virginicus*, old field dominated by, 627
- animals
- biomass of, on different grasslands, 804, 903
 - heat transfer between environment and, 23
 - measurement of, by biomass, overestimates importance of large; by numbers, of small, 598, 599
- annual grasslands, 46, 47
- dominant plants on (California), 902
 - Mediterranean-type, 824, 829, 874
- anoa (wild ox of Celebes), 291
- antelopes, 291, 292
- see also* individual species of antelope
- ants
- cultivation and, 554
 - damage to plants by, 209, 215, 230
 - fertilizers and, (mineral) 555, 556, (organic) 552, 553
 - grazing level, and numbers of, 549
 - metabolism of, 571, 573, 574, 806
 - omnivorous species of, 808
 - pesticides and, 561
 - predation by, 540, 558–9, 560
 - in savanna, 620
- aphids, 228, 230
- Apodemus flavicollis* (yellow-necked field-mouse), 242, 247
- Apterygota, 565
- arable land, respiratory ratio of predators to saprophages in, 565
- Armada model of grazing on *Phalaris-Trifolium* pasture, 857, 859, 860, 865–9
- components of, with highest resolution, 872
- Arrhenatheretum medioeuropaeum* (false oat-grass), 231
- grassland dominated by, 546, 566–9, 612, 622, 627, 636; vertical distribution of predator biomass in, 548, 559
- Artemisia*, desert grassland dominated by, 722, 727–8
- exchange processes in, 740, 741–6
- Artemisia frigida* (fringed sagewort), 64
- grassland dominated by *Bouteloua gracilis* and, 626, 627; *see also* prairie, short-grass
- Artemisia ludoviciana* (sagebush), nitrogen-fixing nodules on roots of, 661
- Artemisia tridentata* (big sagebush), 141
- arthropods
- biomass of, above and below ground, 903, 904
 - relation between biomass of, and plant production, 544–5
- Arvicola terrestris* (water vole), 227
- Asilidae (hawkflies), 555
- asparaginase activity in soil, 640, 641, 642
- assimilate (photosynthate)
- concentration of, in leaf, and rate of photosynthesis, 93, 94
 - distribution of, 119, 128, 133–7
 - translocation of, *see* translocation of assimilate
- assimilation, by herbivores
- less than by predators, 806
 - linear relation of consumption and, 241, 242
- assimilation efficiency (ratio to consumption)
- in different groups of herbivores, 240, 246–8
 - during life cycle, 250
 - and metabolic rate, 598–9
 - in invertebrate predators, 569–70
 - in saprophages, herbivores, and predators, 812
 - varies widely, 813
- atmosphere
- as both source and sink for water flow, 18, 23
 - excluded in low-resolution models for energy flow, 18
 - influences of, on energy flow (convection, advection, evaporation), 19, 22
- ATP
- formed in photosynthesis, 61, 64, 65, and used in carbon dioxide fixation, 62
 - involved in translocation of assimilate, 126

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Index

[More information](#)*Index*

- Atriplex canescens* (fourwing saltbush), 147
- Auchenorrhyncha (hoppers)
- biomass of, in successive seasons, 207
 - correlation between numbers of, and number of species, 213, 214
 - effects on numbers of: of fertilizers and mowing, 220; of irrigation and burning, 223–4; of mowing, 219; of season, 215
 - predation of spiders and ants on, 558–9, 560
- Australia
- lack of coprophages in pastures in, 805
 - model of ecosystem in, 793
- autotrophs, 23, 60, 800–1
- Azotobacter*, 661
- bacteria
- numbers of, correlated with phosphatase activity of soil, 694
 - numbers of, in soil of burnt and unburnt savanna, 614
 - theoretical yield of, in different grasslands, 611–13
 - see also* microbial populations
- banteng cattle (*Bos banteng*), 276, 278, 291
- bat, vampire, 600
- beaver, 600
- Beta vulgaris*, 132
- birds
- carnivorous, 593
 - numbers and biomass of, in different climatic zones, 211, 212
 - without significant effects on ecosystem of N. American prairies? 806–7
- birth rate, of large herbivores: food supply and, 346
- bison, 282, 291
- age–weight relations in, 351, 354
 - computer simulation of biomass production by, 789–90
 - food of: chemical composition, 502–3; grasses, forbs, and shrubs, 294, 295, 301, 303, 313, 314, 458, (seasons and) 315–16; intake per unit body weight, 515
 - standing crop and annual production of, 367
- bison, European, 291, 459
- blackbuck, 292
- blesbock, 361–2, 363
- blue-green algae, nitrogen fixation by, 661
- bog
- decomposition in, 807
 - herbivore biomass in, 212; ratio of, to plant biomass, 205
 - invertebrate biomass in, 209
 - plant biomass in, above and below ground, 802
- Bombyx mori* (silk moth), larvae of, 227, 228
- bongo, 290
- Bouteloua eriopoda*, grassland dominated by, 626, 627
- see also* desert grassland
- Bouteloua gracilis* (blue grama grass)
- assimilate distribution in, 133, 134, 135
 - carbohydrates in, 137, 147
 - decomposition of, 623, 675
 - efficiency of energy capture by, 161
 - as food of cattle, 286, 295, and sheep, 297
 - grassland dominated by *Artemisia frigida* and, 626, 627; *see also* prairie, short-grass
 - light saturation level for, 116
 - nitrogen cycle in, 664–7, 677
 - phosphorus content of different parts of, 686, 687, 688
 - photosynthesis in, 68, 74, 75, 76, 78–80, 88, 89; at different growth stages, 93; models for, 98, 122, 124, 158–9
 - production by, model for, 123
 - root turnover in, 156
 - soil water: and dark respiration in, 94, 95; and growth of, 85; and root death, 156
 - sulphur content of, 699
 - temperature: and growth of, 80; and resistance to carbon dioxide diffusion in, 79, 83–4
- Brachypodium* community, 624
- broad-leaved forests, 722, 728
- exchange processes in, 740, 741–6
- Bromus carinatus* (mountain brome), 137
- Bromus erectus*, 887
- Bromus inermis* (smooth brome), 138, 140, 143, 148
- Bromus mollis*, grassland dominated by, 627; *see also* annual grassland
- Bromus riparius*, grassland dominated by *Stipapinnata* and, 627; *see also* meadow-steppe
- Bromus* spp.
- in Mediterranean-type annual pastures, 829
 - in pastures sown with *Phalaris* and *Trifolium*, 828
- Buchloe dactyloides* (buffalograss), 80, 143, 297
- buffalo, African or Cape (*Syncerus*), 291
- food of, 283, 310, 490
- buffalo, water (*Bubalus*), 277, 291
- food of, 300, 303, 312, 490; digestibility, 534–5

Index

- buffalo, water (*Bubalus*) (*cont.*)
 grazing by, 285
 water turnover in, 334
 burning of grasslands, and biomass of
 plants and herbivores, 217, 222–3, 224
 bushbuck, 290, 312, 365
- cacti, 116
 caesium-137: calculation of food intake
 from concentration of, in forage and in
 animal body, 323, 330
Calamagrostis meadow, 622
 calcium
 content of: in different forages, 698,
 705–6; in food of cattle, 318; in roots,
 721
 model for amounts of, in lichen-caribou-
 Eskimo food chain, 372–3
Calopogonium mucumoides, legume, 106
 calorific value per gram body substance, for
 invertebrate herbivores, saprophages,
 and predators, 574–5
 camels, 276, 278, 282, 289, 459
 food of, 459
 grazing by, 283, 343
 water requirement of, 334–5
 Canada, models of ecosystems in, 764–6,
 766–8
 Canidae, top carnivores of grassland
 systems, 593
 canopy
 air turbulence within, 82
 carbon dioxide concentrations in, 83
 multi-species, 153
 photosynthesis in, 74; models for, 109–12,
 116, 151–2
 resistance to water vapour flow in, 174
 shading of lower leaves in, 159
 capillary action, in models of water flow, 33
 capybara, 277, 279, 293
 Carabidae
 factors affecting numbers of, 549, 551,
 554, 555, 556
 metabolism of, 571, 572, 573, 574
 as predators on moth larvae, 561
 carbohydrates
 balance of, over growth stages, 146
 formed in photosynthesis, 60, 64
 reserves of, in plants, 138–9, 140, 141,
 148; defoliation and, 145–7; high,
 associated with resistance to cold, 143
 carbon
 amounts of, in different parts of plants,
 in different ecosystems, 750–6
 content of, and ratio to nitrogen, in
 different parts of *Bouteloua* plants, 665,
 677
 cycle of, 724; in ELM model, 113–14; in
 forest and desert ecosystems, 728;
 information on, 912; in mown meadow
 and grazed pasture, 802–4
 ratio of, to nitrogen: and decomposition
 rate, 564–5, 566; in different grass-
 lands, 718, 719–20; in soils, 698
 ratio of, to sulphur, in soils, 698
 uptake of, in different ecosystems, 757–8
 carbon dioxide
 animal production of, as measure of
 energy expended, 344
 concentration of: and inhibitory effect of
 oxygen on photosynthesis, 84; in leaf,
 and stomatal control of photosynthesis,
 175; in models for photosynthesis, 102,
 110, 117, 118; and rate of photo-
 synthesis, 81–4
 fixation of, in photosynthesis by C_3 and
 C_4 plants, 62
 flux of, in model and observed, 177
 gradient of, in C_4 plants, 88
 measurement of photosynthesis by up-
 take of, 66–7, 79
 from photorespiration, reassimilated in
 C_4 plants, 64
 soil output of: abiotic factors in, 636–9;
 in grasslands with different tempera-
 ture and rainfall, 626–7; as indicator of
 decomposition processes, 632–3; in
 models for shortgrass prairie, 911; in
 temperate grassland, 635–6; in tropical
 savanna, 633–5
 carbon dioxide compensation point
 in C_3 and C_4 plants, 64, 65
 in model for leaf metabolism, 107
 carbon dioxide diffusion, resistance to, 83
 in C_3 and C_4 plants, 106
 in model for carbon dioxide reduction in
 C_4 plants, 122
 in models for photosynthesis, 101, 102,
 103–4, 106, 110, 119, 153
 pretreatment temperatures and, 83–4
 soil water and, 85, 122, 123
 carbonates: release of carbon dioxide from,
 included in measurements of soil carbon
 dioxide output, 638
Carex-dominated grasslands, 624
Carex-Eriophorum meadow, Devon Island,
 Canada, 886
Carex spp., 297
 caribou, 277, 279, 282
 food of: chemical composition, 502–3;
 digestibility, 536–7; grasses, forbs, and
 shrubs, 302, 303, 314, 481–2; intake of,
 per unit body weight, 515
 models: of calcium in food chain in-

Index

- caribou (*cont.*)
 cluding, 372–3; for grazing of pasture by, 385–6
 population dynamics of, 346, 359, 364; models for, 368–9, 380–1
 carnivore–herbivore biomass ratio, in different grasslands, 594
 carotenoids, in photosystem II, 61
 cattle, 276, 278, 282, 291
 age–weight relations in, 348–9, 350, 353, 354
 dressing percentage and fat percentage for carcasses of, and percentage of ‘best quality’ meat, 362
 fasting, energy requirement of, 344
 food of: chemical composition, 318–19, 320, 340, 341, 516–23; digestibility, 338, 340, 341, 516–23; grasses, forbs and shrubs, 294, 295, 299, 301, 303, 310, 311, 313, 314, 402, 435–45, (seasons and) 304, 305, 306–7, 315–16; literature on, 282; preferences for, 286
 food intake of, 206, 227; adjusted to constant amount of digested energy, 326–7; body fat content and, 327; percentage of, converted to growth, 355; rumen capacity and, 325, 337, 340; temperature and, 328; per unit body weight, 330, 331, 332–3, 504–10
 grazing by: and plant biomass, 218; and small herbivore biomass, 220, 221
 meadow can support larger biomass of invertebrates than of, 253
 models: for biomass production of, on shortgrass prairie, 189–90; for glucose kinetics in, 372–3; for metabolism of, 387–8, (lactating) 368–9
 numbers of, increasing, 271
 numbers of per unit area, on different types of grassland, 271
 percentage of consumption in excreta of, 253
 percentage of plant production consumed by, 253
 production of, per unit area: compared with wild ungulates, 359; grazing level and (model), 786
 recycling of nitrogen in, 347
 water requirement for different breeds of, 334, 335
 weight gains of, on different grasslands, 354–6
 cellulolytic organisms, aerobic and anaerobic, in soils of two savanna sites in wet and dry seasons, 615
 cellulose
 rate of decomposition of, in different grasslands, 624–6, 628–31
 symbiotic micro-organisms digesting, in large herbivores, 271, 284, 321, 337
Cenchrus ciliaris (C_4 grass), 106
 grazing lands of, West India, 888
 chamois, 292
 Chartier model, for photosynthesis, 100, 104–6
 chevrotain, 289
 Chilopoda, 554, 555, 573
 chloride, in plants of different grasslands, 721
Chloris gayana (Rhodes grass), models for photosynthesis in, 97, 111–12
 chlorophyll, iron required for production of, 88
 chlorophyll *a*, in photosystems I and II, 61
 chlorophylls *b*, *c*, *d*, in photosystem II, 61
 chlorophylls P700 and P690 (or P680), 61
 ratio of P700 to total, higher in C_4 plants, 70
 chloroplasts
 carbon dioxide gradient between atmosphere and, 83
 dimorphism of, in bundle sheaths of C_4 plants, 62–3
Chorthippus spp. (Orthoptera), 242, 247, 251
 chromic oxide, administered to animals for calculation of food intake from concentration of, in faeces, 322
Chrysothamnus vicidiflorus (little rabbit-brush), 147
Cicadella viridis, 219, 242, 247
 damage to plants by, 229, 230
 sap intake of, 226, 227
Cladium community, 624
Clethrionomys spp., 227, 242, 247
 biomass of, per unit area, 212; in successive seasons, 207
 climax ecosystems, 714, 734
Clostridium, nitrogen-fixing, 661
 cold
 increases food intake by animals, 328, 331, and depresses digestibility, 337
 and rate of photosynthesis in C_3 and C_4 plants, 76
 resistance to, associated with high carbohydrate reserves, 143
 Coleoptera, 207, 211, 212, 213
 efficiency values for, 248
 grazing level and numbers of, 831, 839
 larvae of, in tropical grassland, 619
 mowing: and numbers of, 219; and percentage of predator species, 551
 rate in cold climates, 216

Index

- Collembola, 616, 617, 618
 effect of exclusion of predators on numbers of, 567–8
 grazing level: and abundance of, 831, 839, 840, 846; and aggregation of, 832; and species diversity of, 832, 833
 Colorado: programming of 40 ranches in, for optimal production, 876
 competition, predation and, 597
 computer languages, and structure and complexity of models, 857
 concentration gradient
 in movement of assimilate in phloem, 129, 131
 translocation against, in transfer of assimilate from mesophyll to phloem, 126, and from phloem to receiving cells, 130
Conocephalus fasciatus, 570
 consumers
 immobilization of nutrients in, 815
 ratio of biomass of, to producer biomass, 810, 812, 813
 regulatory role of, 815
 consumption, 909
 of cattle and sheep, percentage excreted, 253
 efficiency of (ratio to production): in different groups of herbivores, 239, 240, 241, 243, 245, 246–51; in invertebrate predators, 562–3
 coprophages, 253, 804
 lacking in some Australian pastures, 805
 organic manuring and numbers of, 552
Coronilla varia (crown vetch), 144
Corynephorus community, 624
Costelytra zealandica (grass grub), 831
 creosote bush, unpalatable, 311
 cultivation (ploughing) of grassland, and numbers of invertebrate predators, 554–6
 cushion-like plants, 804, 813
 cyclosis: rate of movement in, less than in translocation, 128
Cynodon dactylon (Bermuda grass), 68, 141, 142
 cytochromes, in photosynthesis, 61
 cytoplasm: continuum of, in phloem, 129

Dactylis glomerata (cocksfoot or orchard grass), 68, 141, 142, 148
 day length, and food intake, 328
 dead plant material, standing
 accumulation of, in different grasslands, 154–5, 718
 carbon, nitrogen, and mineral elements in, 716–17, 750–6

 numbers of sheep, and amount of, 834
 sulphur content of, 699
 transformation of, to litter, 737, 740; in models, 784
 transformation of green shoots to, 154
 death rate
 of different parts of plant, 742, 865–6; in model, 862, 863
 of young deer, male and female, 347
 decomposers
 biomass of, in different grasslands, 804, 805
 evolution of, 808
 respiration of, as percentage of total invertebrate respiration, at different grazing levels, 839–40, 841
 decomposition, 610–11, 909
 abiotic (photochemical), 623, 814
 amounts of dead plants and excreta involved in, at different grazing levels, 837
 carbon dioxide evolution as indicator of, 632–3; abiotic factors in, 633, 636–9; in temperate grassland, 635–6; in savanna 633–5
 computer simulation of effect of grazing on, 786
 geophages in, 619–21
 microbial population in: temperate grasslands, 611, 613; tropical grasslands, 613–15
 models of, 644–8
 phosphorus requirement for, 695, 696
 rate of: carbon/nitrogen ratio and, 564–5; in different grasslands, 742, 807; and population of soil predators, 576; with predators excluded, 567–9
 rate of, in litter, determined by different methods: on cellulose materials, 624–6, 628–31; on labelled straw, 631–2; with litter mesh bags, 622–4; in paired plots, 621–2
 saprophages in, 615–19
 soil enzymes in, 639–44
 deer (various species), 271, 278, 282, 289–90
 birth rate of, on good and poor grassland, 346
 food of, 297, 402–3; digestibility, 543–5
 model for grazing of pasture by, 385–6; model for management of herd of, and simultaneous timber management, 371
 seasonal fluctuations in weight of, 362
 sex ratio of, at birth, 347
 deer, black-tailed, 467–8
 food of, 302, 303, 313; digestibility, 534–7; season and, 308–9
 deer, mule, 282, 289

Index

- deer, mule (*cont.*)
 age-weight relations in, 351
 food of, 297; chemical composition, 502–3; digestibility, 339, 534–5, 536–7; grasses, forbs and shrubs, 302, 303, 313, 314, 469–74, (seasons and) 305, 308–9, 310; intake of, per unit body weight, 515
 population dynamics of, 358, 364, 366
- deer, red, 282, 289
 food of, 303, 479–80, (seasons and) 308–9
 percentage of carcass as ‘first quality’ meat, 362
- deer, white-tailed, 282, 289
 efficiency values for, 247
 food of: digestibility, 536–7; grasses, forbs, and shrubs, 302, 303, 313, 314, (season and) 305, 308–9, 310; intake of, per unit body weight, 600; percentage of, converted to growth, 355
 maintenance requirements of, 363
 population dynamics of, 358, 364, 367
- defence systems of plants
 chemical (alkaloids, phenols), 235, 238
 morphological (thorns, tough epidermal tissues), 238
- defoliation
 and carbohydrate reserves, 145–7; carbohydrate reserves, and growth after, 148–9
 by insect larvae, may cause death of trees, 232
 and production, 96
see also grazing, mowing
- dehydrogenase activity in soil, 640–1, 643
- denitrification, loss of nitrogen by, 663
- Deschampsia*, grassland dominated by (Poland), 211, 546
- desert grasslands, 47, 887
 animal biomass in: different groups of rodents, 595; structure, 804
 decomposers in, 807
 dominant plants in (New Mexico), 902
 efficiency of water use in, 169
 exchange processes in, 739, 740, 741–6
 herbivore biomass in, in relation to plant biomass, 205
 invertebrate biomass in, 904; feeding on plant material above and below ground, 209; grazing level and, 550
 invertebrate predators in, above ground, 541, 542, and below, 546
 models for, 393
 plant biomass in, 901, 902; standing dead material, 154
 producer/consumer biomass ratio in, 813
 production in, 172, 626; above and below ground, and nitrogen and mineral uptake, 726, 727–9; and efficiency of energy capture, 160; ratio of, to biomass, 801
 saprophages in soil of, 617, 618
 translocation of assimilate to roots in, 134
- desert shrub rangeland, 329, 888
- dew, 14
- Dichanthium* community, 75, 157
- dicotyledons: biomass of, decreases under grazing, 232, 233
- Dicrostonyx groenlandicus* (Greenland collared lemming), 207
- diffusion, activated: theory of movement of assimilate in phloem by, 128–9
- digestibility of food, 338–41, 396
 age of plant and, 867
 effects of increase in, 326
 equations used in calculating, 433–4
 factors affecting, 336–7, 340, 403
 and food intake per unit body weight, 332
 methods of measuring, 335–6
- digestion, in large herbivores
 cellulolytic microbes in, 271, 284, 321, 337
 rate of, and time of retention in gut, 325–6
- dik-dik, 283, 291
 food of, 300, 487
- Diplopoda, 565, 616
 biomass of, in different habitats, 617, 619
 grazing level and abundance of, 831, 839
- Diplura, 619
- Diptera, 207, 211, 213
 larvae of, 616
 predation of ants and spiders on, 558–9, 560
- diseases
 of insects, crowding and, 219
 of plants: and photosynthesis, 92–3; transmitted by herbivores, 225
- diversity measures, for large herbivores in different habitats, 597–8
- dog, food intake per unit body weight of, 600
- domestication of animals, few species involved, 347
- donkey (burro), 276, 278, 282
 food of, 303, 311, 459
 water requirement of, 335
- dragonflies: predatory larvae of, feed on own kind, 807
- driving variables, 882, 894
- Dryas integrifolia* (tundra shrub), two models describing growth of, 873
- duiker, 291, 337
- dunes (Egypt), 888
- Dupontia fischeri* (Arctic species), 97

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Index

[More information](#)*Index*

- eagle, golden, 595
- ecological studies
 - approach to synthesis in, 889–90
 - component-oriented, 883–5
 - models in, 890–915
 - organization and design of long-term, 915–16
 - systems-oriented, 885–9
- ecosystems, 883, 885
- education, from making of models, 773–4, 778, 781
- eland, 277, 279, 283, 290–1
 - food of, 300, 312, 489
 - maintenance requirements of, 363
 - possibility of domesticating, 360
 - rumen capacity of, 337
 - water requirement of, 334
- Elateridae, 553
- ELCROS model for photosynthesis, 97, 108, 120–1
- electron transfer, in photosynthesis, 61, 64
- elephants, 277, 279, 283, 293, 396
 - age–weight relations in, 353
 - consumption, assimilation, and production figures for, 242, 245, 246, 247
 - food of: chemical composition, 319; grasses, forbs, and shrubs, 300, 303, 311, 312, 491; intake of, per unit body weight, 331
 - grazing by, 283–4
 - microbial digestion of cellulose in, 284
 - population dynamics of, 365, 367
 - water requirement of, 334
- elk, 382
 - age–weight relations in, 351
 - food of, 303, 313, 314, 477–9; seasons and, 308
 - population dynamics of, 346–7, 358, 364, 366, 367
- ELM model for photosynthesis, 97, 112–17, 152, 158, 709, 769, 770, 782, 783–4
- Elymus junceus* (Russian wild rye), 141, 144
- Enchytraeidae, 565, 616, 617, 618
 - as geophages, 619
 - grazing level, and abundance of, 831, 839
- energy
 - division of metabolizable, between maintenance and growth, 345
 - efficiency of capture of, and production, in different grasslands, 159–61
 - metabolizable, in different types of food, 296
- energy flow, in ecosystems, 11, 12, 49, 611
 - abiotic, 18–22; models for, 18–22
 - between trophic levels, difficult to calculate, 814
 - carnivory and, 598–601
 - concept of, 847, 885
 - interrelations of water flow and, 22–3
 - in large herbivore system, 274–5
 - in lightly grazed pasture, observed and predicted, 645–7
 - models for, 729–31; in grassy swamp, 734, 735; in meadow-steppe, 731–4; in mesohalophytic meadow, 733, 734–5
 - in models for grassland systems, 41–4, 228
 - in shortgrass prairie, 905–6
- enzyme activity in soil, 639–40
 - in decomposition processes, 643–4
 - in different types of soil, 641–3
 - methods of determining, 640–1
- equilibrium between prey and predators, more stable with polyphagous than with prey-specific predators, 561
- Eragrostis curvula* (weeping lovegrass), 149
- Eragrostis setifolia*, 310
- evaporation
 - computed and potential, over the year, 47, 49
 - from plants, 23, and from soil, 17
 - rate of, 22
 - in water flow, 15
- evapotranspiration
 - as both energy flow and water flow, 20
 - dependent on soil moisture, 865, 866
 - transpiration and, in models of grassland systems, 34–40
 - in water flow, 12, 174
- excretions of herbivores
 - calculation of food intake from, 322, 324
 - of cattle and sheep, 253
 - lack of organisms to decompose, in some Australian pastures, 236
 - and nutrient recycling, 235, 804–5, 806
 - potassium in (urine), 705
 - relation of amount of, to amount consumed (lepidopteran larvae), 228, 236
- experiments on grazing systems
 - interrelations of models and, 897–900
 - models must be combined with, 856–7, 874, 894
- Fagopyrum*, 623
- fat
 - content of: in animals, and food intake, 327, 330; in carcasses of domestic and wild animals, 362; in plants, and palatability for large herbivores, 286
 - percentage gain of weight in, in cattle and sheep, 345
- Felidae, top carnivores in woodland systems, 593
- ferredoxin, in photosynthesis, 61

Index

- fertilizers
 and biomass of invertebrate predators, 551–4, 575
 effects of, on production, root growth, and species diversity of plants, 217, 222, 843
 model for effects of, on animal growth and economic benefit, 875
 nitrogenous, 74, 142, 671–2
 and rate of decomposition of cellulose in soil, 630
 in streams, 842
- Festuca arundinacea* (tall fescue), 148
 photosynthesis in, 68, 76, 78, 121; model for, 98
- Festuca* community, 155, 156
- Festuca-Filipendula* seeded grassland (Belgium), 888
- Festuca idahoensis*
 grassland dominated by, 627; *see also* mountain grassland
 phosphorus content of different parts of, 686, 687
- Festuca kryloviana*, grassland dominated by *Ptilagrostis* and, 627
- Festuca rubra* (red fescue), 98, 121, 825–6
 in food of sheep on St Kilda, 295
 meadow dominated by *Trisetum* and, 886
- Festuca* sp. (rough fescue), 172
- Festuca sulcata*, 73, 75, 78, 84
- Festuca thurberi*, 160, 801
- fibre, in diet of cattle and sheep, 317, 318
 relation between protein and, 319
- fire
 and microbial population of soil, 613–14
 for retaining savanna rather than allowing growth of forest, 360
- fistulated animals (oesophagus or rumen)
 method of calculating food intake, using samples from, 324
 in studies of food eaten, 281, 317, 435–58
passim
- food chain: prolongation of, increases nutrient storage in bodies of consumers, 816
- food web, in hydric grasslands of S. Florida, 595, 596
- forbs
 contribution of, to production on N. American sites, 901, 904
 in food of large herbivores, 294, 295, 296–310, 402–3, 435–91
 more drought-tolerant than legumes, 829
 in pastures sown with *Phalaris* and *Trifolium*, and grazed at different levels, 827, 828
 seed production by, 828, 829
- forest steppe
 mineral elements in soils of, 721
 saprophages in, 617, 618
- forests
 carnivores in, 593
 decomposition in, 564–5
 exchange processes in, 741–6; model for, 739
 grazing on leaves of, 562
 insect damage to, 232
 production in: above and below ground, 170, 726, 727–9; ratio to biomass, 801, 802
 soil in: carbon, nitrogen, and mineral elements in, 721–2, 741; enzyme activity in, 641; respiration and water content of (tropical riverbank), 635
 trophic pyramid for, 808, 809
see also broad-leaved forests, rain forests, spruce forests
- France, model of Canadian ecosystems developed in, 766–8
- frost, may make poisonous or unpalatable plants into preferred species, 296
- fructosans, reserve carbohydrates, 137, 138
- fungi
 in diet of reindeer, 204, 311
 numbers of, in soils of burnt and unburnt savanna, 614
 pathogenic to plants, entering at sites of damage by herbivores, 236, 237
- gazelles, 283, 292, 396
 dressing percentages of carcasses of, 362
 food of, 300, 303, 311, 312, 337, 487–8
 population dynamics of, 361, 365
 water requirement of, 334
- gemsbok, 283
 food of, 300, 303, 489–90
- gerenuk, 292, 334
- giraffe, 277, 279, 283, 290, 396
 age-weight relations in, 352
 food of, 300, 312, 491
 herd structure of, 365
- glucose: model for kinetics of, in lactating cow, 373
- Glyceria maxima*, 73, 75, 78, 84
 grassland dominated by, 612, 613, 624
- Glycine hispida*, 87
- Glycine max* (soybean), 125, 132–3
- glycolate, substrate of photorespiration, 64, 65
- goat, mountain, 314, 485
- goats, 276, 278, 282, 292
 food of: chemical composition, 500–3; digestibility, 339, 532–3; grasses, forbs, and shrubs, 290, 301, 303, 313, 314,

*Index*goats (*cont.*)

456–8; intake of, per unit body weight, 330, 575

grazing by, 283, 284, 402

numbers of, decreasing, 271

production per unit area, compared with wild ungulates, 359, 360

gopher, pocket, 600

Gossypium hirsutum, 107

grasses

annual, in pastures sown with *Phalaris* and *Trifolium*, 827–8

chlorenchyma in C₃ and C₄ groups of, 62

contribution of, to production on N. American sites, 901, 904

dominance of, favoured by light stocking, 826

evolution of, 271

in food of large herbivores, 294, 295, 296–316, 402–3, 435–91

high preference of domesticated animals for, compared with wild animals, 363

low percentage of, in E. African savanna, favours wild animals, 363

mineral nutrients in, 686, 704, 705–6

more drought-tolerant than legumes, 829

production of, in shortgrass prairie (computer simulation), 789

reserve carbohydrates in, 138

grasslands, definition of, 883

Grasslands–Tundra International Workshop, model developed at, 770–3

Gratiola-Carex meadow, 612, 622, 627, 636

grazing

and biomass: of herbivores, 220, 221, 404; of invertebrate predators, 548–51

and carbon flow and retention, compared with mowing, 802–4

and carbohydrate reserves in plants, 145–9

consumption in, as percentage of production, 562

and distribution of assimilate in plants, 136–7

energetic cost of, to animals, 342–4, 403

as factor maintaining grasslands, 804

and leaf area index, 74

level of: and animal production, 357, 404, 823, 845–6, 848; and botanical composition, 824–9, (model) 829–30; and growth rate of pasture (model), 863–6; and structure of invertebrate population, 830–4, 845

in models: of ecosystem, 784, 785, 786; of stability of pasture, 870–2

and nutrient cycling, 841–5

percentage of plant biomass left after, 204

and plant production, 217, 218, 232–5, 599–600

and rate of photosynthesis, 92

recovery of herbage from, 102, 164

research and information needs on, 847–8

responses of semi-arid grassland to, 910

and root growth, 96, and turnover, 157

and soil carbon dioxide output, 637

and species diversity, 221

grazing efficiency, in Noy-Meir model, 871

Grillidae (crickets), 211, 215

growing season

calculated potential, 45, 47

water during, 161

growth

apical at expense of stored materials, cambial from current assimilate? 139

and carbohydrate reserves, 141, 144, 148–9

model for distribution of assimilate in, 151

growth rate of plants, 69

estimated maximum possible, 70; maximum observed, 72

as function of biomass, 861

grazing and, 232–3

in models, 120, 862–3, 870

nitrogen supply and, 89

soil temperature and, 865, 866

growth stages of animals

and digestive efficiency (sheep), 336

and food intake (large herbivores), 330–1

growth stages of plants

and carbohydrate reserves, 137, 143–5, 145–6

and distribution of assimilate, 133, 136, 139

and effect of grazing, 229, 233

in models of ecosystems, 782–3

and photosynthesis, 93

and potassium content, 704, 705

and water use, 169

guard cells of stomata, 85, 175

hair

storage of nitrogen in, 322

yields of, from large herbivores, 276, 277

Haloxylon-Ammodendron desert community

carbon, nitrogen, and mineral elements in, 722, 741

exchange processes in, 740, 741–6

production in, and nitrogen and mineral uptake, 727–8

hare, fluctuations in numbers of, 207

Index

- hartebeest, 283, 291, 396
 food of, 310, 488
 rumen capacity of, 337, 340
 hay, 804, 847
 heat transfer, 908
 between animals and the environment, 23
 in models: for energy flow, 19–22; for
 grassland plant growth, 117; and
 observed, 177
 heather: calculation of intake of, by sheep,
 from quinol and orcinol excreted, 322
Helianthus annuus (sunflower), anomalous
 C₃ plant, 64, 87
Helippermum floribundum, 310
 Hemiptera, 207, 211, 212
 herbivores
 assimilation efficiency of, 812
 biomass of: in different grasslands, 804;
 and of invertebrate predators, 544
 herbivores, large, 270–2, 402–5
 comparisons among, 275–80
 compensatory gain of weight in, after
 food deprivation, 345–6
 delaying effects of, on nutrient cycling,
 806, 815
 diversity measures for, in different
 habitats, 597–8
 efficiency of maintenance and gain in,
 344–5
 energy cost of grazing by, 242–4
 favoured by grassland ecosystems, 804
 food of: chemical composition, 317–20,
 492–503; digestion of, 335–41, (equa-
 tions for) 280, 433–4; grasses, forbs,
 and shrubs, 298–316, 402–3, 435–91;
 grazing methods and, 282–5; litera-
 ture on, 280, 282; methods of deter-
 mining, 281, 317, 320–4; palatability
 of, 286–7; preferences for, 285–6,
 297–8, 396, 402; preference ratios
 for, 287, 294–5, 402; seasons and,
 296–7
 food intake of: factors affecting, 324–9;
 as percentage of body weight, the same
 for carnivores and herbivores, 599,
 600; percentage of, converted to
 growth, 355; rate of, 329–33, 504–15,
 (equations used in calculating) 433–4,
 (in models) 382, 392, 397
 information available and needed on,
 280, 282, 398–401
 models of, 382–92, (large scale) 392–4,
 (general considerations) 384–7, (limita-
 tions on complexity) 397–8
 models of biomass and population
 dynamics of, 867–9
 models of ecosystems including, 784
 models of energy flow between environ-
 ment and, 272–5
 models for management of wild, 372–3,
 378–9, 380–1
 no great changes in numbers of natural
 populations of, 208
 population dynamics of, 346–7
 production by, 347–67
 herbivores, invertebrate
 biomass of: in different grasslands, 805;
 feeding on aboveground, and below-
 ground plant material, 209
 consumption by, and net aboveground
 plant production, 241
 consumption efficiency of, 563
 plant parts selected by, 206, 210
 respiration of, as percentage of total for
 invertebrates, at different grazing levels,
 839–40, 841
 herbivores, small, 201–2, 252–6
 as agents transmitting plant pathogens,
 237
 alteration of habitat by, 236–9
 biomass and numbers of, 206–13; ratio of
 biomass to available plant biomass,
 203, 205
 in conditions of utilization of grasslands,
 217–25
 consumption by, 239
 diversity of, 213–16
 effects of: on plant physiology, 235–6; on
 plant production, 225–35
 effects of plants on, 237–8
 efficiency values for, 246–51
 energy flow in populations of, 238–9,
 239–46
 food selection by, 203–4, 206
 model for population dynamics of,
 372–3
 sensitivity analysis of models for, 251–2
 herds, of wild ungulates: age–sex compo-
 sition of, 364–6
Heteropogon community, 157
 Heteroptera, 211, 219, 250
 heterotrophs, 23, 802–8
 hexoses: diurnal variations in concentra-
 tions of, in different parts of plant, 140
 hibernation, of mammals, 593
Hieracium–Nardus, mountain grassland
 dominated by (Carpathians), 886
Hilaria mutica (*Tabosa hilaria*), 98, 123
 hippopotamuses, 277, 279, 283, 288–9, 340
 food of, 300, 303, 490
 water requirement of, 334
 Histeridae, 555, 573
Holcus, in food of sheep on St Kilda,
 295

Index

- homoiotherms, invertebrate
 - efficiency values for, 248–9
 - interrelations of assimilation, consumption, and respiration in, 243, 244, 245, 246
- Homoptera, 242, 247, 249
- Hordeum vulgare* (barley), 71
- Hordeum* spp.
 - in Mediterranean-type annual pasture, 829
 - in pastures sown with *Phalaris* and *Trifolium*, 828
- horses, 276, 278, 282, 293
 - food of: chemical composition, 502–3; grasses, forbs, and shrubs, 299, 301, 303, 313, 314, 402, 466–7
 - grazing by, 204, 283
 - maximum salt concentration in water for, 334
 - microbial digestion of cellulose in, 321
 - wild, herd structure of, 364
- humidity
 - of atmosphere: and rate of photosynthesis, 76, 77; and water use efficiency, 107, 175–6
 - of habitat: and biomass of invertebrate predators above ground, 541, 543; and percentage of plant biomass below ground, 802; and size of saprophages, 616–17
 - of soil: and rates of carbon cycle, 723, of cellulose decomposition, 624, and of root renewal, 725
- humus
 - conversion of litter and dead roots to, 737, 740, 743
 - nitrogen flows to and from, 678–9, 681
 - sulphur-containing amino acids in, 697
- Hurley ewe–lamb management model, 858, 860, 869–70
 - components with highest resolution in, 872, 873
- hydric grasslands, S. Florida
 - carnivore–herbivore biomass ratio in, 594
 - food web in, 595, 596
- hyena, 600
- Hymenoptera
 - in different climatic zones, 211, 213
 - parasitic, 541, 556; larvae of, 571, 574
 - predatory, effect of grazing on numbers of, 549
- Hyparrhenia* savanna
 - circadian rhythm of temperature and carbon dioxide evolution in, 633–5
 - groups of microbes in soil of, in wet and dry seasons, 614, 615
 - soil water content, and carbon dioxide evolution in, 635
- hypotheses: about structure, function, and utilization of grasslands, 906–12
- impala, 277, 279, 283, 292, 396
 - age–weight relations in, 352
 - food of, 300, 310, 487
 - population dynamics of, 361, 365
- inositol phosphates, resistant to decay, 693
- insecticides: severely reduce predators, with less effect on herbivores, 559–60
- insects
 - and behaviour of grazing animals, 284
 - biomass of: in different climatic zones, 211, 212; ratio of, to available plant biomass, in fertilized and unfertilized meadows, 205; variations in, 209
 - damage to plants by, 230
 - effects on, of grazing, 830, and mowing, 219
 - efficiency values of larvae of, 249, 251
 - food intake of, 227
 - invertebrate predators and, 576
 - migration of, 220
 - nature of plant population, and numbers of, 210
 - sap-feeding, 226, 227, 328; effect of, on plants, 229, 235; efficiency values for, compared with grazers, 249
- International Biological Programme
 - reflections on international cooperation in, 916–17
 - syntheses of ecosystem studies under, 886–9
- invertase (saccharase) activity in soil, 640, 641, 642, 643
- invertebrates
 - abiotic factors in regulation of population of, 252
 - biomass of: below ground, as percentage of total, 620; compared with vertebrates, 210; in different climatic zones, 211–12; in different grasslands, 804; on N. American grasslands, 904; ratio of, to available plant biomass, 208, 209
 - calorie content per unit weight of body substance, herbivore, saprophage, and predator, 574–5
 - efficiency values for, during one-year life cycle, 249, 250
 - grazing level and abundance of different groups of, 830, 831, 845, 848
 - respiration of, calculated for different grazing levels, 838–41, 845–6
 - see also herbivores, invertebrate, and predators, invertebrate

Index

- iodine metabolism: model for, in lactating cattle and sheep, 368–9
- iron
in litter, 721
required for chlorophyll production, 88
- irrigation
and biomass: of plants and herbivores, 217, 223–4; of soil macro-arthropods, 555
and leaf area index of shortgrass prairie, 74
and rate of decomposition of cellulose in soil, 630
- Isopoda, 565
- Japan, models of ecosystem in, 762, 763
- Juncus-Carex* community, 622
- kangaroos, 277, 279, 283, 288
food of: digestibility, 536–7; grasses, forbs, and shrubs, 303, 310–11, 486–7
grazing by, 204, 283
model for metabolism of, 387–8
- klipspringer, 291
- kongoni, 276, 278
dressing percentage of carcasses of, 362
- kudu, 277, 279, 283, 290
age-weight relations in, 352
food of, 303, 312, 488
herd structure of, 365
- lactation
models involving, in cattle and sheep, 368, 372–3, 389, 390, 391
and water requirement, 334
- latitude
and plant biomass, 884
and ratio of plant material above and below ground, 884
- leaching, of inorganic nutrients, 662–3, 674, 697, 703
in rain forest, 727–8
- leaf angle
in model for photosynthesis, 124
and rate of photosynthesis, 71
- leaf area index (ratio of leaf area to ground area), 71
and assimilation rate, 69
effects on, of irrigation and nitrogen fertilization (shortgrass prairie), 74
in models, 111, 112, 116, 124, 174
and rate of photosynthesis (wheat), 72
values for, maximum, 72, and optimum, 72, 74
variations in, over the year, 71, 75
- leaf area reduction factor, 865
- leaf water potential
and photosynthesis, 87, 88; in models for photosynthesis, 103, 107, 110, 119
transpiration and, 153, 174–5
- leather: yield of, from different large herbivores, 276, 277
- leaves
anatomy of, in C_3 and C_4 plants, 63, 65
arrangement of, in models for photosynthesis, 111
boundary layer resistance of: to carbon dioxide diffusion, 83, 101, 119; to water vapour movement, 174, 177
models for photosynthesis in, 100–7
optimum area of, for community photosynthesis, 109
respiration of, while growing, and mature, 94
translocation of nitrogen away from, before abscission, 673
- legumes
biomass of, decreases under grazing, 233
less drought-tolerant than grasses, 829
mineral contents of, 688, 698, 704
nitrogen fixation by bacteria symbiotic with, 661
- lemmings, 212, 230
fluctuations in numbers of, 207, 210
- Lepidoptera, 211, 212, 213, 215
calculation of respiration of larvae of, at different grazing levels, 839
efficiency values for, 247–8, 249
- Leptopterna*, 252
- LEYFARM model of annual clover grazing, 857, 858, 859, 860–4, 876
components of, with highest resolution, 872–3
- lichens, winter food of reindeer, 204, 297, 311, 358
model of calcium in food chain based on, 372–3
time required for regrowth of, 358
- light
computer simulation of effect of grazing on interception of, 786
efficiency of utilization of, 159–61
and evapotranspiration, 174
intensity of, and rate of photosynthesis, 69–76
interaction of intensity of, in photosynthesis, with soil water, 89–90, 91, and with temperature, 89, 90
in models: for energy flow, 18, 19; for carbon dioxide reduction in C_4 grass, 122; for growth of grass-legume sward, 121; for photosynthesis, 102, 103, 104, 106, 110, 111, 112, 114, 115–16, 117,

*Index*light (*cont.*)

120, 121, 122; for sheep grazing on legume pasture, 861; for water flow, 175
photosynthetically active, 61, 69; in a canopy, 109–10

and rate of translocation, 132

light compensation point, 104

lignified parts of plants, perennial: in forest and desert ecosystems, 721, 722, 727–9

lignin

content of, and palatability of plants, 287
in food of large herbivores, 317, 318; and digestibility, 340, 341; and food intake per unit body weight, 322

in faeces, calculation of digestibility of forage from, 335–6, 340

lion, 600

litter (dead plant material above ground)

amount of: and biomass of invertebrate predators below ground, 545, 546, 547, 565; and biomass of saprophages, 545, 547; in different grasslands, 155–6, 718

carbon, nitrogen, and mineral elements in, 716–17, 722, 750–6; potassium in, 705; sulphur in, 699

in ELM model, 113

in fertilized meadows, 222

invertebrate predators at interface of soil and, 548, 575

nitrogen flows from, 673–5, 679, 680

rate of loss of weight from: measured by litter mesh bags, 622–4, and in paired plots, 621–2

respiration of, 67

transformation of dead standing material to, and humification of, 119, 737, 740
in water flow, 14, 15, 16, 17

locomotion, percentage of food of invertebrate predators used in, 571

locusts, 230

fluctuations in numbers of, 207, 209

Lolium and *Cynosurus*, mountain grassland dominated by (Carpathians), 546, 886

Lolium multiflorum, 133

Lolium perenne (ryegrass), 122, 133, 148

overgrazing causes replacement of, by other species, 825

Lolium temulentum (poison ryegrass), 132, 133

Lommen *et al.*: model of, for photosynthesis, 100, 102–4

Loudetia savanna

circadian rhythm of temperature and carbon dioxide evolution in, 633–5

groups of microbes in soil of, in wet and dry seasons, 614, 615

Lycopersicum esculentum (tomato), 132

Lycosidae (wolf spiders), feed largely on their own kind, 807

magnesium, in different forages, 698, 705–6

maintenance energy

figures used for, in models, 397

higher requirements for, in wild animals than in domestic, 363

required for cattle and sheep, grazing and indoors, 342–3

malate, in photosynthesis in *C*₄ plants, 62, 65

mammals, carnivorous

more important at high latitudes and high altitudes, 593

tend to become omnivorous under stress, 593

management decisions

impacts of, on structure and function of grasslands, 823–4, 847

models and optimization of, 874–5, 877; for individual farm, 875–7

nature of models required for, 912–15

marsh, marshy meadow, wetland

decomposers in, 807

invertebrate predators in, 542, 546, 563

producer–consumer biomass ratio in, 813

mass flow between regions of different turgor pressure, as hypothesis for movement of assimilate in phloem, 127–8

Matador model for photosynthesis, 97, 117–19

energy balance, water balance, microclimate, and heat flow sections of, 176–8

meadow, cultivated

fertilized and unfertilized: invertebrate biomass on, 209; ratio of herbivore to available plant biomass in, 205

influence of herbivores on production in: hay-harvested, 231, 232, 253, 255; pasture, 232, 233

meadow, mountain, different types of (Tien Shan)

biomass of invertebrate predators in, above ground, 542, 543, and below ground, 546

consumption efficiency of predators in, 563

herbivore biomass ratio to available plant biomass in, 205

producer–consumer biomass ratio in, 813

reserves of live roots in, 716

saprophages in, 617, 618

wet: biomass of different invertebrates in,

Index

- meadow, mountain (*cont.*)
 211; structure of animal biomass in (Norway), 212
see also mountain grassland
- meadow-steppe
 as climax ecosystem, 746
 exchange processes in, 738–9, 743–6;
 model for, 731–4, 736, 737
 invertebrate biomass in, 209
 models for, 762
 producer–consumer biomass ratio in, 813
 rate of production in: and soil respiration, 627; and uptake of nitrogen and mineral elements, 757
 reserves of carbon, nitrogen, and mineral elements in, 750–1, 752
 reserves of live roots in, 716; roots as percentage of biomass in, 802
 structure of animal biomass in, 804
- meadow, temperate (Vistula valley)
 invertebrate biomass in, 805, 806
 plant biomass in, above and below ground, 802
 producer–consumer biomass ratio in, 813
- meadow, type I (mesophytic, mesohalophytic, hygrophytic), and type II (halophytic, hygrohalophytic)
 exchange processes in, 733, 734–5, 736, 737, 738–9, 746
 production in: above and below ground, 723–4, 726; and uptake of nitrogen and mineral elements, 722–3, 758
 reserves of carbon, nitrogen, and mineral elements in, 716–17, 719–20, 721, 752–6
- meadow, unexploited
 producer–consumer biomass ratio in, 813
 production and utilization of plants in, 253–4, 256
- meat
 dressing percentage of, from domestic and wild animals, 361, 362, 404
 yields of, from different domestic animals, 276
- Medicago sativa* (lucerne), 140, 142, 147, 236
- Melanoplus sanguinipes* (Orthoptera), 242, 244–5, 246, 570
- Mertensia arizonica*, 144
- mesophyll
 in C₃ and C₄ plants, 63
 resistance to carbon dioxide diffusion in, 83, 88; in models for photosynthesis, 101, 105, 106, 119
 transfer of assimilate into phloem from, as active process, often against a concentration gradient, 126–7
- metabolic inhibitors (cyanide, iodoacetate), prevent unloading of phloem, 130
- metabolic rate
 higher in young animals, 344
 of invertebrate predators, 571–4
 resting and average, 570–1
 temperature and, 598
- metabolic weight, of small and large carnivores, 600
- methane, lost from large herbivores, 275
- microbial populations, in temperate grasslands, 611–13, and tropical grasslands, 613–14
 different groups of, in soils of two savanna sites in wet and dry seasons, 614–15
 mineralization of phosphorus by, 694, 695
 nitrogen of, included in that associated with root litter, 677–8, 681
 relations between saprophages and, 615, 616
 research needed on mineralization by, 847
 sensitive to moisture, aeration, and temperature, 807, 814
 sulphur in, 699
- migration
 of carnivorous birds, 593
 of herbivores, 220, 222, 224
- milk
 consumption of, by young animals (in models), 397
 fat content of, 278, 279
 yields of, from different domestic animals, 276, 277
- mineral nutrients
 and carbohydrate reserves, 142–3
 cycling of, 659–60, 885, 908; grazing level and, 826, 841–5; research needed on, 847, 848
 in different parts of plant on different grasslands, 715–17, 750–60
 and photosynthesis, 88–9, 122
 rate of uptake of, 757–8
 ratio of carbon to, in different grasslands, 718, 719–20
- mineralization, of dead organic matter, 732, 737, 740, 743
 of humus, 733
 of nitrogen in humus and dead roots, 679
 of organic phosphorus, 693–6
- Miscanthus sacchariflorus*
 grassland dominated by (Japan), 887
 model for grazed and ungrazed ecosystems of, 762, 763

Index

- mitochondria of plants, dark respiration in, 101
- Mitopus morio* (Opiliones), 569, 570, 572
- models, 883, 890, 891
- of abiotic processes, 24–44
 - documentation, review, and analysis of, 891–2, 914
 - dynamic and static, 882, 885
 - ecosystem insights from, 782–90
 - of exchange processes; grassland, 729–39; forest and desert, 739–41
 - experiments must be combined with, 856–7, 874, 894; interrelation of experiments and, 897–900
 - of grazing systems, 802–4, 829–30, 855–7; management of, 857–72; optimization of decisions on, 874–5, 877–8, (for individual farm) 875–7
 - of growth of *Dryas integrifolia*, 873
 - of large herbivore systems, 367–98
 - leader of team constructing, 893
 - lessons learned from, 790–4
 - management of: key problems, 892; top-down or bottom-up approaches to, 892–3
 - management-oriented, 912–15
 - needs for construction of, 873–6, and for more comprehensive, 848
 - of photosynthesis, *see under* photosynthesis
 - of plant growth, 176–8
 - problems in: general classes of flow description, 781–2; levels of mechanism, 780–1; process studies v. state variable measurements, 779–80; specifying flows v. variables, 778–9
 - for productivity, 834–41
 - resolution of components of, 872–4; high, 13–14, 20–1; low, 12–13, 18–19
 - of shoot and root mortality and turnover, 158–72
 - simulation-optimization, 896, 913
 - of total ecosystems, 760–1, 853–5; Canada, 764–6; France, 766–7; international, 770–3; Japan, 762, 763; USA, 768–70; USSR, 701–2
 - of translocation and distribution of assimilate, 149–57
 - uses of, 775, 896–7; education, 773–4, 778, 781; prediction and management, 777, 792; research direction, 774–5; synthesis, 775–6
 - of water flow in soil–plant–atmosphere continuum, 172–6
- Mogannia iwaskii*, pest of sugar-cane, 561
- Molinia caerulea*, 825–6
- Molinia* community, 624
- Mollugo verticillata* (carpetweed), has characteristics of both C₃ and C₄ plants, 63
- molluscs, 616
- rare in cold climates, 216
- monocotyledons: biomass of, increases under grazing, 232
- moors, mountain grasslands (Britain), 889
- moose, 277, 278, 282
- food of: chemical composition, 502–3; grasses, forbs, and shrubs, 302, 303, 313, 314, 480–1, (seasons and) 308–9
 - population dynamics of, 364, 367
- mountain grassland
- accumulation of litter on, 156
 - decomposition in, 807
 - dominant plants in (Montana), 902
 - invertebrate biomass in, components of, 805
 - percentages of different groups of rodents in, 595
 - plant biomass in, 901, 902, 904
 - production in: above and below ground, 172, 801; and efficiency of energy capture, 160; and soil respiration, 627
 - ratios of different trophic levels in, 812
 - respiration ratio of predators to saprophytes in (untreated and manured), 565
 - sheep penning on, and invertebrate predators, 551–2
 - see also* meadow, mountain
- mowing of grassland
- and carbon flow and retention, compared with grazing, 802–4
 - and herbivore population, 219–20, 221
 - and plant biomass, 217, 218
- musk ox, 277, 279, 282, 292
- food of, 303, 482–3
 - population density of, 359
- mycorrhizas, 691–2, 814
- and establishment of land flora, 646, 648
 - research needed on, 847
- Myrmica laennodes* (ant), 808
- NADPH₂, formed in photosynthesis, 61, 64, and used in carbon dioxide fixation, 62
- National Bison Range, USA, 597, 598
- NEGEV model, of grassland grazing, 772, 858
- nematodes, 202, 616
- absent from long-cultivated areas, 554
 - among belowground invertebrate predators, 545, 546
 - biomass of: in different habitats, 617, 620; in N. American grasslands, 903, 904
 - dominant in semi-deserts, 618
 - energy flow through, in different habitats, 618

Index

- nematodes (*cont.*)
 grazing level and abundance of, 831, 839
 percentage loss of plant material caused by, 229
 percentage of predatory, affected by organic manuring, 552, 553, and ploughing, 554
Neodiprion sertifer (pest), 558
Neophilemus lineatus, 227
Nephotettix cincticeps, 560
 nilgai, 291
 nitrate
 flows from roots to leaves, 671
 percentage of soil nitrogen as, 906
 nitrate reductase, in leaves, 671
 nitrifying organisms, in soil of two savanna sites in wet and dry seasons, 615
 nitrogen
 calculation of food intake: from balance of, 322; from content of, in faeces, 336, 337, 340
 content of: in different forages, 698; in different parts of plant in different ecosystems, 750–6; in different soils, 683; in plants, and phosphorus uptake, 691; in shoots, in ELM model, 114, 115; in soil, and mineralization of phosphorus, 693
 cycling of: in ruminants, 334, 347; in shortgrass prairie, 664–7, 681, 906
 distribution and utilization of, 141, 142
 flow of, 660–1, 680–1; to and from green herbage, 671–3; to and from humus, 678–9; information on, 912; inputs of, 661–2; through large herbivore system, 274; under light grazing in shortgrass prairie, 787; to and from litter, above ground, 673–5, and below ground, 675–8; losses of, 662–4; between roots and available pool, 667–71
 models for metabolism of, 374–5, 398
 rate of plant uptake of, in different ecosystems, 757–8
 ratio of: to carbon in different grasslands, 718, 719–20; to carbon and sulphur, in soils, 698
 supply of: and growth, 121; and photosynthesis, 88–9
 water stress, and distribution of, in plants, 141, 142
 nitrogen-fixing organisms
 input of nitrogen from (free-living and symbiotic), 661–2
 in soil of two savanna sites in wet and dry seasons, 615
 North American grassland sites, 684
 comparisons of, 900–5
 dominant plants of, 902
 phosphatase activity and contents of organic and inorganic phosphorus in soils of, 694; total, organic, and extractable phosphorus in soils of, 685
 Noy-Meir model, of grassland grazing, 858, 859, 860, 870–2
 resolution of components in, 873
Odocoileus virginiana (deer), 247
 oligochaetes, 565, 617, 618, 620, 628
 as geophages, 619; soil turnover by, 620–1
 grazing level, and abundance of, 831, 839, 840
 organic manuring, and abundance of, 553
Oligolophus tridens, 572
 Oniscoidea (sowbugs), 616
Onobrychis viciaefolia (sainfoin), 147
Operonia autumnata, 232
Operophtera brumata (winter moth), 232, 561
Opuntia sp. (prickly pear), 144
 nitrogen-fixing root nodules on, 661
 Oribatei, 616
 oribi, 291
 Orthoptera, 211, 215, 216
 efficiency values for, 247
 grazing, and numbers of, 839
 oryx, 277, 279, 291
 water requirement of, 334
Oryza sativa (rice), 68, 88, 94
 ostrich, 312
 owl, great horned, 600
 oxygen
 concentration of, and photosynthesis in C₃ and C₄ plants, 65, 84
 evolved in photosynthesis, 61, 64
 required for translocation, 130, 133
 palatability of plants, 286–7, 327
Panicum dichotomiflorum (spreading panic), 85
Panicum maximum (guinea grass panic), 106
Panicum obtusum (mesquite panic), 98, 123
Panicum virgatum (switchgrass), 140
 phosphorus content of, 686, 687
 parasites: densities of, and biomass of small herbivores, 210
Pardosa spp. (spiders), 570, 571, 573, 574
 PASTOR model of semi-arid pasture grazed by sheep, 857
 pasture (grazed)
 fertile limestone, biomass of invertebrate predators in, below ground, 546
 grazing, and botanical composition of, 829

Index

- pasture (grazed) (*cont.*)
 on land that would naturally support forest, 270
 Mediterranean annual, 824, 829; model for effects on, of deferring grazing at beginning of growing season, 874
 production and utilization of plant biomass in, 253, 254
 Pauropida, in soil of tropical grassland, 619
 peatland, biomass of different herbivores in, 212
 peccaries, 288, 358
Pennisetum purpureum (elephant grass), 106
 pentose phosphate cycle, in photosynthesis, 65
Peromyscus (deer mice) spp., 242, 247
 peroxisomes of plants, photorespiration in, 101, 104
 pH of soil, and potassium content of plants, 705
Phalaris arundinacea (canary grass), 73, 84, 148
 grassland dominated by, 624
Phalaris tuberosa (bulb canary grass), 132
 effect of grazing level on botanical composition of pastures sown with *Trifolium* and, 826–8; production in, compared with native pasture, 843
Philaenus spumarius, sap intake of, 226, 227
Phleum pratense (timothy grass), 133, 137, 139, 148, 230
 phloem, translocation in, 124–5
 hypotheses on mechanism of, 127–30
 phosphatase activity in soil, 640, 641, 642
 at different N. American sites, 692
 roots and bacteria as sources of, 694
 phosphate fertilizer, advisory programme on application of, in W. Australia, 876
 phosphoenolpyruvate: carbon dioxide bound by, in C₄ pathway of photosynthesis, 62
 3-phosphoglyceric acid, in photosynthesis, 61
 phosphorus
 accumulation of, in plants, 688
 closed cycle of, 682, 695; model for, 695–6
 content of: in different forages, 698; and palatability of plants, 287; in plants and soil, 686–8; in shoots, in ELM model, 114, 115; in soil, total, organic, and extractable, 682–3, 685–6
 levels and flow of, in shortgrass prairie under light grazing, 788
 mineralization of organic, 683, 693–5
 responses to fertilization with, 89
 root uptake of, 690–2
 solubilization and diffusion of, in soils, 688–90
 translocation of, in plant, 692–3
 phosphorylation of sugars, in translocation to phloem, 127, and out of phloem, 130
 photochemical oxidation, in decomposition of litter, 623, 814
 photorespiration, 64, 109
 in C₃ and C₄ plants, 62, 65, 67, 105
 in model of photosynthesis, 119
 photosynthesis, 60–5, 737
 efficiency of energy capture in, 159, 906
 models for, 96–100; abiotic variables in, 48, 49; canopy and stand models, 109–12; effect of grazing in, 786; ELM model, 112–17; leaf models, 100–7; Matador model, 117–19; miscellaneous models, 120–1; semimechanistic and statistical models, 121–4
 rate of: abiotic factors and, 48, 49; assimilate concentration and, 93–4; in C₃ and C₄ plants, 62, 65, 68; carbon dioxide concentration and, 81–4; growth stage and, 93; light and, 69–76; maximum, 159; measurement of, 66–7; nutrients and, 88–9; temperature and, 76–81; variation in, between and within species, 67–8
 photosystem I, 61, 65
 photosystem II, 61
Phragmataecia castaneae (Lepidoptera), 242, 243, 244
 phycobilins, in photosystem II, 61
 phytophages, *see* herbivores
 phytoplankton: predation on, by zooplankton, 562
 pigs, 288, 312, 350
Pitymys subterraneus (European pine vole), 242
 plant communities, changes in structure of caused by intensive grazing, 824–5; in Mediterranean annual grassland, 829; models for, 829–30; in temperate perennial grassland, 825–8
 not yet predictable, 98
Plantagini meadow, 622
 plants
 average calorie values of green parts of, 226
 carbon, nitrogen, and mineral elements in different parts of, in different grasslands, 716, 750–6, and in forests and deserts, 722; predominant mineral elements in different grasslands, 721
 models: for growth of, as function of soil moisture and temperature, 376–7; for

Index

- plants (*cont.*)
 production of, under grazing, 835, 837–8
 in models for water flow, 14, 15, 16, 18
 nitrogen flows to and from, 669, 671–3, 680
 prostrate habit in, 825, 826
 ratio of aboveground, to belowground biomass of, 718, 884, and of biomass of, to invertebrate biomass, 208, 209, 813
 water potential of, in model and observed, 177, 178
- plants, C_3 and C_4
 advantages of C_4 : at low carbon dioxide concentration, 82; in tropical conditions, 63
 evolution of C_4 from C_3 , 63
 intermediates between, 63, 64
 in models for photosynthesis, 115, 116, 122–3
 palatability of, 238
 photosynthesis in, 65, 76; oxygen concentration and, 65, 84
 production by, 170
 quantum efficiency of, 116
 structure of C_4 , 62–3, 88
 water requirement of C_4 , 87–8
- plastocyanin, in photosynthesis, 61
 plastoquinone, in photosynthesis, 61
- Poa compressa*, 160
Poa pratensis (Kentucky bluegrass), 89
- Poa* spp.
 in food of sheep on St Kilda, 295
 in Mediterranean-type annual pasture, 629
 in pastures sown with *Phalaris* and *Trifolium*, 628
- Pogonomymex occidentalis* (ant), 549, 808, 830
- poikilotherms (invertebrate)
 efficiency values for, 248
 interrelations of assimilation, consumption, and respiration in, 243, 244, 245, 246
- Polygonum bistortoides*, 144
- populations
 of polyphagous and prey-specific predators, in managed grasslands, 575–6
 of predators and prey: co-evolved as integrated community, 602; relations between, 557–61
 of prey, predators' exploitation of, 561–4, 876
 of small herbivores, mechanisms of change in, 208
- potassium
 and carbohydrate reserves, 137, 142
- content of: in different forages, 698; in food of cattle and sheep, 318; in plants, 705, 706, 721 (and palatability), 287
 leaching of, 703, 706
 soil–plant cycling of, 703–5
 stomata in deficiency of, 88
- prairie
 components of invertebrate biomass in, 805
 plant biomass in, above and below ground, 802
 production/biomass ratio in, 800
- prairie, bunchgrass, 627
 biomasses of different trophic levels in, 812
 carbon/nitrogen and carbon/mineral ratios in, 718
 production and soil carbon dioxide output in, 626
 temperature, and soil water effects on soil carbon dioxide from, 637
see also Agropyron spicatum
- prairie, mid-grass, 626, 627, 637
 trophic pyramid in, 811
see also Agropyron smithii
- prairie, mixed-grass, 47, 886
 accumulation of litter in, 156
 biomasses of different trophic levels in, 812
 dark respiration in, in relation to air temperature, 95
 dominant plants in (Kansas, Dakotas), 902
 efficiency of energy capture in, 160
 herbivore biomass, ratio to available plant biomass in, 205
 invertebrate biomass in, 211, 904; grazing and, 650; predators, 542, 546
 leaf area index in (green and dead), 71
 movement of assimilate to roots in, 133–4
 movement of labelled carbon dioxide in, 154
 photosynthesis in, 75, 76, 77, 88, 89, 90; model for, 97
 plant biomass in, 901, 902, 904
 production in, 160, 172; after nitrogen fertilization, 89; ratio of, to biomass, 801
 soil respiration in, 83; water potential and, 96
 temperature profiles in, above and below surface, 80–1, 82
- prairie, shortgrass, 46, 270, 627
 accumulation of litter in, 156
 calcium and magnesium in live and dead herbage of, 706
 carbon, nitrogen, and mineral elements in

Index

- prairie, shortgrass (*cont.*)
 different parts of plants in, 716, 750–1, 755
 carnivore–herbivore biomass ratio in, 594
 dominant plants in (Texas, Colorado), 902
 efficiency of energy capture in, 160
 energy flow in, 905–6; through fauna of, 618–19
 grazing behaviour of large herbivores on, 284
 herbivore biomass ratio to available plant biomass in, 205
 insect biomass in, grazing and, 220
 invertebrate predator biomass in, 541, 542; consumption efficiency of, 563; grazing and, 550
 leaf area index in, 74
 models: for biomasses of plants and herbivores in, under light grazing, 789–90; for dynamics of, over six years, 911; for production in, 368–9, 378–9, 392–3; for translocation to roots in, 152–3
 nitrogen flow in, 906, 907; under light grazing, 787
 phosphorus flow in, under light grazing, 788
 plant biomass in, 901, 902
 production in, 172; and carbon dioxide output, 626; and nitrogen and mineral element uptake, 757; and potential bacterial biomass, 612, 613; ratio of biomass and, 801; temperature and, 123–4
 rodents in, percentages of different groups, 595
 soil respiration in, 637
 trophic pyramid in, 811; biomasses of different trophic levels, 812
 see also Artemisia frigida, Bouteloua gracilis
- prairie, tallgrass, 46, 627
 accumulation of litter in, 156
 carbon, nitrogen, and mineral elements in different parts of plants in, 755
 carnivore–herbivore biomass ratio in, 594
 dominant plants in (Oklahoma), 902
 efficiency of energy capture in, 160
 invertebrate biomass in, 904
 leaf area index for, 74–5
 plant biomass in, 172, 901, 902; above and below ground, 802
 production in: and carbon dioxide output, 626; and nitrogen and mineral element uptake, 757; ratio of biomass and, 801
 rodents in, percentages of different groups, 595
 soil respiration in, 637
 trophic pyramid in, 811; biomasses of different trophic levels, 812
 see also Andropogon gerardi, A. scoparius
- precipitation (rainfall)
 areas with different patterns of, 46
 and botanical composition of pastures sown with *Phalaris* and *Trifolium*, 826–8
 chemical elements in, 736; nitrogen in, 662
 and efficiency of water use, 172
 hypotheses on response of semi-arid grassland to, 910
 interaction of, with soil and plant water statuses, 119
 as key abiotic driving variable, 45, 46, 47
 in models for grassland systems, 27–30
 and plant biomass, 884; ratio of above-ground to belowground, 884
 and production, 626–7, 904
 in water flow, 12, 15, 26; caught on plants, 16
- predators
 biomass of, on different grasslands, 804
 co-evolved with prey as integrated community, 602; relations between populations of prey and, 537–61, 601–4
 densities of, and biomass of small herbivores, 210
 efficiency values for, (assimilation) 812, (consumption) 562
 estimated percentage of insects consumed by (meadow), 251
 on hoppers, in two differently-treated meadows, 220
- predators, invertebrate, 539–41, 575–6
 assimilation efficiency of, 569–70
 biomass of: above ground, 541–5; in soil, 545–8
 in different grasslands, 805
 effects on biomass of, of cultivation, 554–6, of fertilizers, 551–4, 555, 556, and of grazing, 548–51
 energy content of, 574–6
 exploitation of prey population by, 561–4
 metabolic rates of, 570–4
 methods of sampling, 585–9
 percentage of food energy incorporated into bodies of, 806
 as percentage of invertebrate biomass,

Index

- predators, invertebrate (*cont.*)
 542; at different grazing levels, 840, 841, 846
 role of, in an ecosystem, 557–61; in soil, 564–9
- predators, vertebrate: carnivory in, 591–2
 and community structure, 597–8
 ecological displacement in, 593–7
 and energy flow, 598–601
 and systems function, 602–4
 time and space patterns of, 592–3
- preference ratios for food (ratio of weight in diet to weight in available herbage), 287, 294–5
- pregnancy, in large herbivores, 327, 345, 397
- producers, ratio of consumer biomass to biomass of, 810, 812, 813
- production, animal
 age–weight relations in, 348–54
 of cattle, 354–6
 comparative data for, 366–7
 efficiency of (ratio to assimilation), 247–51
 grazing level and, 357, 404
 of invertebrates, relation to respiration, 243, 244
 of large herbivores, per unit area, 271, 404; wild compared with domestic, 362–3, 404; wild in temperate and arctic grasslands, 357–9, and in tropical grasslands, 359–62
 measurement of, 348
 of offspring, by large herbivores, 278, 279
 seasonal influences on, 363–5
 of sheep, 356–7
 of small herbivores, 242
- production, plant, 908–9
 above ground and below ground, 164, 165; grazing and, 162, 165, 166, 217, 218, 232–3, 235; relations between, 166, 168, 169, 170–2; water-use efficiency and, 161–9
 and average standing crop, N. American grasslands, 901, 902, 904
 effects on: of arthropod biomass, 544–5; of herbivore biomass, 543, 575; of invertebrate consumption, 239, 240, 241; of invertebrate predator biomass, 542, 543, 575; of nematodes, 229; of predators, 563–4; of various herbivores, 230
 in grazed pastures, at shoot, whole plant, and community levels, 835–8
 of green and dead herbage at two grazing levels, predicted and observed, 868
 net primary (gross, less loss in respiration), 65; in different grasslands, 722–3, 801, above ground, 723–4, and below ground, 724–5; and efficiency of energy capture, 159–61; fertilizers and, 843; grazing level and, 845, 848; nutrient uptake for, 725–7; temperature and rainfall and, 626–7; water and, 161–9
 primary, by photosynthesis, *see* photosynthesis
 rate of: in grasslands, 757–8; in forests, grasslands, and deserts, 742
- production efficiency
 production/assimilation, 246–8; of herbivores, 228; of invertebrate predators, 571
- production/consumption, 240, 241, 246–8, 250
- productivity, 885
 ratio of production to biomass as index of, 800–1
- Proklesia* sp. (Homoptera), 240, 242
- pronghorn antelope (*Antilocapra americana*) 282, 286, 288, 290
 age–weight relations in, 351, 354
 computer simulation of biomass production by, on shortgrass prairie, 789–90
 food of: chemical composition, 502–3; digestibility, 534–5; grasses, forbs, and shrubs, 294, 295, 301, 302–3, 313, 314, 403, 459–66, (seasons and) 304, 305, 306–7; intake of, per unit body weight, 600; selection index for, 315–16
 maintenance requirements of, 363
 population dynamics of, 346, 358, 366
- Prosopis glandulosa* (mesquite), 149
- protein
 body size, and requirement for, 321
 in food of cattle and sheep, 317, 318; relation to fibre, 319
 percentage of gain of weight in, cattle and sheep, 345
 plant content of: and digestibility, 326, 340, 341, 403; and food intake, 333; and palatability, 286; water stress and, 141
 ruminant requirement for, 334
- protoplasmic streaming, hypothesis for movement of assimilate in phloem by, 128
- protozoans, 618, 644
- Protura, 619
- Pteronemobius fasciatus*, 570
- Ptilagrostis subsessiflora*, grassland dominated by *Festuca kryloviana* and, 627; *see also* steppe, dry
- Puccinellia* meadow, 622
- pudu, 290

Index

- puku, 334
- Purshia tridentata* (bitterbrush), 144
- pyramids, trophic, 808–10, 811, 812
- Pyrenophora tritici-repentis* (fungus), plant pathogen, 93
- rabbit
 - damage to plants by, 230, 232, 233, 234
 - exclusion of, and botanical composition of chalk grassland, 825
 - faecal nitrogen of, 340
 - food intake by, per unit body weight, 600
 - model for metabolism of, 387–8
- radiation
 - long-wave, emitted by earth–atmosphere system, short-wave emitted by sun, 21
 - long-wave, in models of energy flow, 21–2
 - short-wave, as key abiotic driving variable, 26, 45
 - transfer of energy by, 19
 - see also* light
- radiation factor, in LEYFARM model, 841, 842
- rain forests, tropical
 - carbon cycle in, 728
 - carbon, nitrogen, and mineral elements in, 722
 - exchange processes in, 740, 741–6
 - production in, above ground (green and perennial), and below ground, and nitrogen and mineral uptake, 728
- rate processes, definition, 882
- reedbucks, 291, 312, 334, 365
- reflectivity, of surfaces, 21, 70
- reindeer, 277, 279, 282, 290
 - biomass of, per unit area, 212; changes of, in successive seasons, 207
 - food of, 302, 303, 482
 - population dynamics of, 359, 364
- reproduction
 - of plants, high metabolic cost of, 93
 - rate of, in large herbivores, 278, 279
- reptiles, daily and seasonal quiescence of, 592
- research
 - large-scale and long-term, 915–16
 - use of models in direction of, 774–5, and in synthesis of, 775–6
- resources, use of models in management of, 777, 893, 896, 913–14
- respiration, of animals
 - calculated, for sheep and for soil invertebrates, at different grazing levels, 838–41, 845–6, 848
 - of invertebrates, relative to production, 240, 243
- respiration, of plants, 60, 65
- amount of assimilate needed for, 70, 111, 151, 906
- dark, 67, 122
- dark and photo-, 94–6; in models, 101, 102, 103, 104, 106, 110, 119
- for growth and for maintenance, in models, 108–9, 120, 150
- increased by wounding, 92
- models for, 107–9, and for effect of grazing on, 786
- of roots, 134, 136, 153; in model, 113–14
- of shoots, in model, 116–17
- of vascular bundles, 129
- in winter or dormancy, at expense of carbohydrate reserves, 143–4, 145
- respiratory quotient, of soil cores from shortgrass prairie, 637
- respiratory ratio, of predators to saprophages in different soil habitats, 564–5
- Rheum rhaponticum* (rhubarb), 126
- rhinoceroses, 277, 279, 283, 293
 - food of, 300, 312, 490
 - grazing by, 283
- ribulose-1,5-diphosphate: carbon dioxide bound by, in C₃ pathway of photosynthesis, 62
- rodents
 - high assimilation efficiency of, 599
 - percentages of different groups of, on different grasslands, 595
- root: shoot ratio, 135; in model, 152
- roots
 - carbohydrate reserves in, 139, 144, 148
 - carbon flow through, 670
 - carbon and nitrogen contents of live, senescent, and detrital, 665, 677
 - carbon, nitrogen, and mineral elements in: in different grasslands, 715–17, 750–6; in forests and deserts, 722
 - chemical elements predominating in, in different grasslands, 721
 - contribution of, to soil carbon dioxide output, 633, 637
 - dead, amount of, and ratio to live, 718
 - death of, in models, 784, 865
 - decomposition of, 743
 - defoliation, and growth of, 96
 - depth distribution of, live and dead, 901, 904
 - grazing level, and amount of, 834
 - invertebrates feeding on, 205, 210
 - juvenile and non-suberized, 669–70; responsible for most of nutrient uptake, 692
 - nitrogen flows: away from, during growth, 138; between live, and the available pool, 667–9; to and from dead, 676–8

Index

- roots (*cont.*)
- nitrogen from fertilizer in live and dead, during four years after application, 671–2, 680
 - percentage of plant in, increases with stress, 716
 - phosphorus uptake by, 690–2, 696; export of phosphorus from, 692
 - production of: in different grasslands, 722–3, 724–5; and nitrogen and mineral uptake for, 723, 724, 726
 - ratio of aboveground biomass to, 717, 746; humidity and, 802
 - resistance to water flow in, 127
 - respiration of, 134, 136, 153; in model, 113–14; soil water and, 96
 - sulphur in, 699
 - transfers to shoots from, 136; from shoots to, 152
 - translocation of assimilate to, 133, 134, 135–6; model for, 152–3
 - turnover and death of, 156–7; model for, 158–9; turnover rate, 669–70, 725
 - water uptake by, 14, 17
- rumen
- capacity of: and food intake, 324–5; and nature of food, 337, 340
 - cold, and digestion in, 328
 - colon and large intestine, in elephant and horse, serve same purpose, 284, 321
 - estimates of digestion from inserting food in nylon bag into, 336, 338, 339
- Saccharum officinarum*, 68, 70, 132, 230
- sagewort, fringed, 147
- saiga (antelope), 282, 367
- food of, 303, 485–6
- salinization of soil, 735, 741
- acts as moisture deficit, 715, 716
- Salsola kali* (Russian thistle), 287
- salt
- herbivore craving for, 297
 - maximum content of, in water for horses and cattle, 334
- salt-desert spp., 144, 145
- salt marsh (Netherlands), 886
- sap of plants
- amounts consumed by sucking insects, 226, 227; amounts utilized, 228, 229
 - average calorie value of, 226
 - effects of removal of, 235
 - mineral fertilizer and amount of, 555
- saprophages
- biomass of: and amount of litter, 545, 547; and biomass of invertebrate predators, 547, 548, 564–9
 - in decomposition, 615–19
 - efficiency values for: assimilation, 812; consumption, 563
 - fertilizers and numbers of, 552, 554
 - geophages among, 619–21
 - material transferred from herbivores to, 253
 - percentage of soil carbon dioxide output from, 637
 - relations between micro-organisms and, 615–16
 - in unexploited meadow, 253
- savanna
- carbon dioxide evolution from soil of, 633–5
 - carnivore–herbivore biomass ratio in, 594
 - herbivore biomass ratio to available plant biomass in, 205
 - invertebrate biomass in, 209, 805; predators, 542, 543, 546; ratio to plant biomass, 813
 - microbes in soil of: of different groups, in wet and dry seasons, 614–15; numbers of (burnt and unburnt savanna), 613–14
 - plant biomass in, above and below ground, 802
 - production–biomass ratio for, 800, 801
 - saprophages and geophages in soil of, 619–21
 - trophic pyramid in, 812
- scale insects, 619
- Scarabaeidae
- calculated respiration of, at different grazing levels, 839, 840
 - coprophagous species of, introduced into Australia, 805
 - grazing level and abundance of larvae of, 830, 831
- Schima* community, 75, 157
- Scirpus* community, 624
- seasons
- and digestibility of forage, 338, 339, 340
 - and digestive efficiency, 336
 - and distribution of phosphorus in live and dead plants, 687, 688
 - and food intake of cattle and sheep, 331, 333
 - and food of large herbivores, 294, 295, 296–7, 304–10
 - and gain of weight in wild ruminants, 363
- seeds
- consumption of, by sheep in LEYFARM model, 864
 - of forbs, 828
 - effects of grazing on production and dispersal of, 825
 - predation on, 562

Index

- selection pressure, by carnivores, 593
- sensitivity analysis, of models for herbivore energetics, 251–2, 397
- Sericea lespedeza*, stand of, 562, 563
- Serratula-Festuca* dry meadow, 612, 622
- sex ratio at birth, in deer, 347
- sheep, 276, 278, 292–3
 - age and digestive efficiency in, 336
 - age-weight relations in, 349, 350, 353, 354; weight gain of, on different grasslands, 356–7
 - birth rate of, in semi-desert, 346
 - fasting energy requirement of, 344
 - food of: chemical composition, 318–19, 320, 496–501; digestibility, 522–33, (lignin content and) 340, 341; grasses, forbs, and shrubs, 294, 295, 297–8, 299, 301, 303, 445–56, (seasons and) 304, 305, 306–7, 402; literature on, 282; preferences in, 204; selection index for, 315–16; supplement of peas in, and herbage intake, 326
 - food intake of, 206, 227; adjusted to constant amount of digested energy, 326; age and, 330; availability of food and, 328–9; fat content of body and, 327; per unit body weight, 330, 331, 332, 333, 403, 510–15; shearing and, 328; temperature and, 330, 331, 337
 - grazing behaviour of, 204, 283, 284, 285
 - invertebrate herbivore biomass in pasture grazed by, 218
 - models: for biomass production by, on shortgrass prairie, 789–90; for ewe-lamb management, 869–70; for grazing of pasture by, 370–1, 372–3, 383–7; for iodine metabolism of lactating, 369; for metabolism of, 387–91; for pasture availability to, simulated and measured, 864; for production of lambs by, 370–1, 372–3, 374–5
 - numbers of, decreasing, 271
 - percentage of ‘first quality’ meat in, 362
 - plant biomass in pasture grazed by, 218
 - production per unit area by, compared with wild ungulates, 359, 360
 - rate of passage of food through digestive tract of, 325; in pregnancy, 327
 - respiration of, calculated for different grazing lands, 838, 839, 840
 - rumen capacity of, 307, 312–13, 314
 - water turnover rate for, 334
- sheep, Barbary, 292, 483
- sheep, bighorn, 276, 282, 293
 - food of, 303, 314, 483–4
 - population dynamics of, 358, 364
- sheep, Dall’s, 483
- shoots of plants
 - death of, 154–6, 865; models for, 158–9
 - in models, 152, 805, 836–7, 911
 - see also* root: shoot ratio
- shrew, 600
- shrubs
 - computer simulation of production of, in shortgrass prairie under light grazing, 789
 - contribution of, to production on N. American sites, 901, 904
 - in food of large herbivores, 294, 295, 296–310, 402–3, 435–91
- silage, 845, 869, 870
- silicon
 - in faeces, calculation of digestibility of forage from, 336
 - in live and dead plants on different grasslands, 721
- SIMPLE model for photosynthesis in plant community, 112
- sinks
 - atmosphere as, in energy flow, 18
 - cells without chloroplasts as, for assimilate, 133
 - space and soil as, in energy flow, 20
 - see also* source-sink systems
- snow
 - and palatability of plants, 287, 297–8
 - in water flow, 17
- sodium, in plants of different grasslands, 721
- soil
 - animal biomass in, in different grasslands, 804; predators as percentage of, 545, 546, 575
 - burrowing herbivores in, 236
 - carbon, nitrogen, and mineral elements in, 750–6; carbon and nitrogen contents of, at different depths, 665; carbon/nitrogen ratio, pH, and enzyme activity in different types of, 642
 - carbon dioxide output from, 67, 83, 639
 - compaction of, by trampling of domestic animals, 833, 834
 - decomposition of cellulose at different depths in, 624, 629
 - energy flow in, 20; as source and sink in energy flow, 20–1, 23
 - erosion of, 233, 234, 237
 - fertilizers: mineral, and fauna of, 555, 556; organic, and biomasses of animals and invertebrate predators in, 552
 - invertebrate biomass in, 211, 212, 805; effect on, of irrigation with or without fertilizer, 555
 - invertebrate predators at interface of litter and, 548, 575

Index

- soil (*cont.*)
 nature of, and grazing behaviour of large herbivores, 284
 nitrogen in, 683
 phosphorus in, 682–3, 685–6; solubilization and diffusion of, 688–90
 predominant elements in, in different grasslands, 721
 water flow in, 13, 14, 15, 17; water storage capacity of, 161
- soil water
 and carbon dioxide evolution, 636–7
 and earthworm activity, 619, and numbers, 620
 and evapotranspiration, 26, 174, 865, 866 as key abiotic driving variable, 45, 46, 47 in model, 862
 and phosphorus uptake by plants, 689
 and photosynthesis, 84–5, 90, 121, 122; in models, 114, 124
 and respiration, 94
 and size of saprophages, 618
 and stomatal resistance to carbon dioxide diffusion, 85, 122, 123
- solar energy: percentage of, falling on prairie, harvested by man as meat, 906
- Solidago virgaurea* (woundwort goldenrod), 76
- Sorghum bicolor* (wild sorghs), 85
- source-sink systems, 128–9, 137
- sources
 atmosphere as, in water flow, 18
 sun and soil as, in energy flow, 20
- sparrowhawk, 600
- species diversity
 of animals: number of individuals and, 213–14; utilization of grassland and, 221, 222, 223, 225
 of plants: and food intake by sheep, 329; voles and, 236
- spiders
 calculation of respiration of, at different grazing levels, 839
 carbon dioxide output of, resting and active, 571
 effect on number of: of fertilizers, 552, 553, 555; of grazing or mowing, 549, 551, 552; of ploughing, 554
 numbers of, correlated with number of species, 213
 oxygen uptake of: and body weight, 573; resting, 571, 572
 percentage of weight of prey eaten by, 569
 predation by, 558–9; on *Nephotettix* (pest of rice), 560
 respiration/assimilation ratio for, 571, 574
 springbok, 292, 488
 spruce forests, 722
 carbon cycle in, 728
 exchange processes in, 740, 741–6
 production in, above and below ground, and nitrogen and mineral uptake, 728
- Staphylinidae, 549, 551, 561
- starch, reserve carbohydrate, 137, 138
 diurnal variations in concentration of, in different parts of plant, 140
- steenbok, 291, 312
- Stellaria-Deschampsia*, grassland dominated by, 627, 636, 886
- steppe
 carbon, nitrogen, and mineral elements, in different parts of plants in, 716, 750–1, 755
 production in, and uptake of nitrogen and mineral elements, 723, 724, 726
 rate of production, and uptake of nitrogen and mineral elements in, 757
 saprophages in: biomass, 617; energy flow, 618
- steppe, arid
 animal biomass in, structure, 804
 herbivore biomass in, relative to available plant biomass, 205
 invertebrate biomass in, 209; predators, 541, 542, 546, 563
 plant biomass in, 801; roots as percentage of, 802
 producer-consumer biomass ratio in, 813
 rate of production in, and uptake of nitrogen and mineral elements, 757
 saprophages in: biomass, 617; energy flow, 618
- steppe, chernozem, 801, 802
- steppe, forest, *see* forest steppe
- steppe, meadow, *see* meadow steppe
- steppe, shrub, 46, 47
 dominant plants in (Washington), 902
 invertebrate biomass in, 904
 plant biomass in, 901, 902
- Stipa pennata*, grassland dominated by *Bromus riparius* and, 627; *see also* meadow-steppe
- Stipa* spp., 624, 887
- Stipa viridula* (green needlegrass), 143
- stomata
 cell turgor and closing of, 84, 174–5
 models for control of transpiration by, 175–6
 in potassium deficiency, 88
 resistance of, to diffusion of carbon dioxide and water vapour, 83, 85, 123,

*Index*stomata (*cont.*)

- 174, 177; in models, 101, 103, 117, 118, 119
- tend to close in high carbon dioxide concentrations, 82
- storage of reserve nutrients in plants, 139, 140
- straw (wheat), labelled with ^{14}C : rate of decomposition of, 631–2
- sublimation of snow, in model for grassland systems, 30
- sucrose, principal substance translocated in plants, 125
 - diurnal variations in concentration of, in different parts of plant, 140
 - interconversion of, with starch and fructosans, 137–8
 - water stress, and distribution of, 141, 142
- sugars: content of, and palatability of plants for cattle and deer, 286
- sulphate, in soil, 697, 698, 699
- sulphur
 - content of, in grassland soils and vegetation, 697–9
 - cycling of, 697, 699–703; grazing level and, 843–5
- surface migration, movement of assimilate in phloem as a process of, 129
- swamps, grassy
 - carbon, nitrogen, and mineral elements, in different parts of plants in, 716, 753, 755
 - exchange processes in, 736, 737, 738–9, 741–6; model for, 734, 735
 - production in, and nitrogen and mineral uptake, 723, 724, 726
- Symphoricarpos vaccinoides* (snowberry), 147
- Symphyta, 619
- Syricum vulgare*, 68, 70
- Syrphidae, 573
- system state variables, definition, 882
- systems approach, in ecological studies, 883, 916
- taiga
 - biomass of saprophages in soil of, 617
 - carbon, nitrogen and mineral elements in, 731–2
- tannins: content of, and palatability of plants, 287
- tapirs, 293
- temperature
 - of air, and evapotranspiration, 174
 - of air and soil, as key abiotic driving variable, 45–6
 - and carbohydrate reserves, 141

- and dark respiration rate, 94, 96
- and death of shoots and roots, 159
- and enzyme activity in soil, 643
- and food intake of animals, 328, 331, 593
- of leaf, in model and observed, 177
- mean annual: and live plant biomass, 884; and production and carbon dioxide output, 626–7; and ratio of aboveground to belowground plant biomass, 884
- mean monthly, in different climatic zones, 216
- and metabolic rate of animals, 598
- in models for photosynthesis, 103, 104, 110, 112, 114, 115, 116–17, 124, 153, and for plant respiration, 107
- optimum, for photosynthesis: affected by water supply, 89; in C_3 and C_4 plants, 65, 76
- and rate of mineralization of phosphorus, 682
- and rate of translocation, 132
- and resistances to transfer of carbon dioxide and water vapour, 83–4
- of soil: and carbon dioxide output, 636–7; and growth rate of herbage, 865, 866; hysteresis in, 21
- and transpiration, 79
- termites, 619, 620, 644
- Thalictrum–Salvia* community, 622
- Therevidae (flies), 555
- Tipulidae, 209, 890
 - biomass of larvae of, may exceed that of reindeer in tundra, 210, 211, 212, 213
- tapi, 283, 334, 362
 - food of, 303, 311, 312, 490
- tortoise, 312
- toxins, introduced into plants by sap-feeders, 235
- translocation of assimilate in plants, 60
 - bidirectional, in phloem, 131
 - compounds involved in, 125–7
 - factors affecting, 131–3
 - in phloem, 127–30; from phloem into receiving tissues, 130–1
 - tissues involved in, 124–5
- transpiration
 - in *Agropyron* and *Bouteloua* at different temperatures, 79
 - in C_3 and C_4 plants, 65
 - in models, 34–40, 153, 175–6, 178
 - potential rates of, 174
 - soil water and, 84–5
 - see also evapotranspiration
- transport, active: respiratory cost of, 109
- Trifolium repens* (white clover)
 - effect of grazing level on pasture sown

Index

Trifolium repens (cont.)

with *Phalaris* and, 826–8; production of pasture compared with native pasture, 843

rate of respiration in, 108

reduced in numbers by overgrazing, and replaced by other species, 825

Trifolium subterraneum, 829*Trisetum* community, 624

Triticum, diploid species of, as anomalous C_3 plants, 64

Triticum aestivum (wheat), 132, 229

distribution of assimilate in, 132, 133

photosynthesis in, 68, 72, 75

trophic levels

energy flows between, 814, 838

relations between, 799–800, 810, 812–14

tropical grasslands

accumulation of litter in, 156

efficiency of energy capture in, 161

invertebrates in, 210

root turnover in, 157

standing dead material in, 154–5

see also savanna

tundra, 887

herbivore biomass in soil of, 212

invertebrate biomass in, 209

production/biomass ratio in, 801

model for photosynthesis in, 112, 159

saprophage biomass in soil of, 617

turgor pressure, 127–8, 175

Typha latifolia (common cattail), anomalous C_3 plant, 64, 68

Tyria jacobaeae (cinnabar moth), 549

ungulates, wild: production of, per unit area, compared with domestic animals, 359–60

USA, IBP Grassland Biome sites in climate at, 162

efficiency of energy capture at, 160

models of ecosystems in, 768–70

production at, 164, 165; relation of aboveground, to total, 168

water at, 163; water use efficiency at, 164, 166

urease activity in soil, 640, 641, 642

USSR, models of ecosystems in, 761–2

vertebrates, biomass of

compared with invertebrates, 210

in different climatic zones, 211–12

in N. American grasslands, 903, 904

see also predators, vertebrate

viruses, herbivores as agents for transmission of, 237

voles

annual production, assimilation, and respiration of, 242

damage to plants by, 230

effects of grazing by, 229, 236

efficiency values for, 247

fluctuations in numbers of, 207, 208

food intake of, per unit body weight, 600

numbers and biomass of, in different climatic zones, 211, 212

Vulpia, 828, 829

Waggoner simulator model for photosynthesis, 100–2

warthog, 283, 340, 352, 365

food of, 300, 310, 312, 487

water, in animals

body content and turnover rate of, 334

calculation of food intake: involving dosage with tritiated, 323; involving intake of, 323

intake of, species and breed differences in, 334–5

percentage of gain of weight in, cattle and sheep, 345

requirements of different large herbivores for, 278, 279, 403

water, in plants

dehydrogenation of, in photosynthesis, 61, 64

efficiency of use of, and production, 164, 166

supply of: and aboveground production, and ratio of above- to belowground production, 169; and carbohydrate reserves, 141–2; during growing season, and production, 161–9; and photosynthesis, 84–8; and translocation, 131–2; on USA Grassland Biome sites, 163

water-buck, 277, 279, 283, 291, 352, 365

age-weight relations in, 352

food of, 300, 310, 312, 490

herd structure in, 365

water flow, 11, 12, 908

atmosphere as both source and sink for, 18, 23

condensation and distillation in, 14

hierarchy of, 15

high-resolution view of, 13–18, and low-resolution view of, 12–13

inflow and outflow of chemical elements with, 736, 740

interrelations of energy flow and, 22–3

models for, 24, 25, 172–6; in models, 27–41, 117, 176–8

Index

- water flow (*cont.*)
 - resistance to, in soil, and between root surface and leaf cells, 173, 174, 175
- water vapour, resistances to diffusion of, 83, 174
- weight of animal
 - age and, 348–54, 404
 - calculation of food intake from balance of (including losses in excretions), 324
 - compensatory gain of, in lambs after periods on poor pasture, 345–6, 403
 - composition of gain of, at different stages, 345
 - food intake and (large herbivores), 330–1; food intake as percentage of, 333, 403
 - gain in, per unit of digestible intake, 327
- wildebeest (gnu), 277, 279, 283, 291
 - age–weight relations in, 350
 - dressing percentage of carcass of, 362
 - food of, 300, 303, 310, 311, 312
 - grazing by, 285
 - maintenance requirements of, 363
 - population dynamics of, 361, 365, 367
 - rumen capacity of, 337
 - water requirement of, 334
- wind speed
 - and carbon dioxide diffusion within a canopy, 82–3
 - and evapotranspiration, 174
 - and temperature, calculation of wind chill index for cattle from, 331
- wolf, 600
- wool
 - food requirements for growth of, 344
 - models for production of, 368–9, 378–9
 - passage of labelled sulphur from soil into, 701–2
 - storage of nitrogen in, 322
 - yields of, 276, 277; grazing level and, 837
- xylem, rapid translocation of small amounts of assimilate in, 125
- yak (*Bos grunniens*), 277, 279, 291
- Zea mays* (corn, maize)
 - model simulating growth of, 120
 - photosynthesis in, 68, 81–2, 85, 87; computed and observed, 111; light saturation for, 70; model for, 97
 - water lack and yield of, 87
- zebra, 277, 279, 283, 293, 396
 - age–weight relations in, 352
 - food of, 300, 303, 311, 312, 488
 - herd structure of, 365
 - water requirement of, 334
- zebu cattle (*Bos indicus*), 276, 278, 282, 291
- Zoysia* grassland (Japan), 887