Index of Photographs and Illustrations

25 x '25 coalition

25 x '25 logo ........................................ 50

Alam, Mahbub

Mahbub Alam .................................. 167

Almquist, Edward A.

Kanopolis State Lake, 1960s .................. 136

storm clouds over Kansas .................. 20

American Association of Petroleum Geologists

stream patterns ................................ 120

American Soybean Association

U.S. soybean use by livestock .............. 68

U.S. soy oil uses ................................ 68

Bitter, Kayleigh

wood duck ........................................ 146

Baldwin, Cindy

American lotus ................................... 137

center pivot irrigation ......................... 166

center pivot irrigation with drop nozzles 39

Blythe, Allison

beef cow .......................................... 19

Blythe, Megan

blue wildindigo .................................. 18

catclaw sensitivebrier ......................... 18

curlycup gumweed ............................. 19

eastern red cedar ................................ 27

Flint Hills ........................................ 14

prairie burning ................................. 16

Bowersock Mills & Power Company:

Bowersock Mills & Power Company, Lawrence .. 113

Caylor, Jessica Baetz

tamara ............................................. 73

Commission for Environmental Cooperation

Great Plains ...................................... 7, 14

The Cotton Foundation

cotton oil ........................................ 76

Delp Tree Farm

Tony Delp ........................................ 97

Eberle, Dolores. USDA NRCS:

tamarisk .......................................... 27

Ehmke, Louise

Kansas crop field .............................. 57

Lake Louise ..................................... 146

Lake Louise ..................................... 146

triticale ......................................... 77

Erik's Originals

Erik Warren ..................................... 96

Ethanol Promotion and Information Council

ethanol race car ................................ 51


bankfull flow ................................... 120

forest layers ..................................... 90

impact on surface water runoff .......... 140

photosynthesis ................................ 90

rainfall interception ......................... 91

riparian buffer ................................. 88

stream labels ................................. 111

stream ordering in a drainage network 114

stream/aquifer interaction ................. 165

water cycle ..................................... 102

Forsberg, Maleta

twilight .......................................... 30

Franklin County Conservation District

denim jeans ...................................... 75

French, Lisa. Cheney Lake Watershed, Inc.

Cheney Reservoir ................................ 143

Goering, Kendra

kildeer ............................................. 147

state flower ..................................... 71

Gress, Bob. Great Plains Nature Center

American bison ................................ 24

barred tiger salamander ..................... 146

bison herd ....................................... 19

cottonwood tree ............................... 94, 98

ornate box turtle .............................. 23

western meadowlark ......................... 23

whooping crane ............................... 147

whooping crane ............................... 153

Haddican, Mary Pat

Mary Pat Haddican ......................... 153

Hammel, Mary

Konza Prairie ................................... 31

Konza Prairie ................................... 31

Hanzlick, Brian

Brian Hanzlick ................................. 152

Hart, Cindy

Monument Rocks .............................. 130

Helmke, Douglas L., L.G., Kansas Rural Water Association

near the Walnut River headwaters ....... 119

wild sunflowers ............................... 70
Index of Photographs and Illustrations

High Plains Journal
alfalfa bales ........................................ 40
alfalfa round bales .............................. 74
grain sorghum .................................... 39, 64
grain sorghum plants .......................... 64

Hines, Lou
Lou Hines ............................................. 168

ICM, Inc.
ethanol fermentation ............................ 82
ethanol lab ............................................ 51
ethanol lab technician ........................... 175

Jaderborg, Tom. Old Mill Museum
Smoky Valley Roller Mill, Lindsborg .......... 113

Kansas Agricultural Statistics Service
Kansas cropland: dryland vs. irrigated ........ 38

Kansas Corn Growers Association
E85 ........................................................ 51, 83
East Kansas Agri Energy ethanol plant, Garnett 62
ethanol .................................................. 62

Kansas Corporation Commission
Kansas wind resource map .................... 28

Kansas Department of Administration, Division of Printing
great seal of the state of Kansas .............. 112

Kansas Department of Agriculture (KDA)
Lee Rolfs .............................................. 129
musk thistle ......................................... 26

Kansas Department of Wildlife & Parks (KDWP)
McPherson Valley Wetlands
aerial view, June 4, 1907 .......................... 149
building drainage canal .......................... 149
map of McPherson Valley Wetlands ........... 150
pheasant nest with eggs ......................... 149
restoration at Farland Lake (2006) ............. 149

Kansas Forest Service (KFS)
counties with Kansas champion trees ........ 95
state champion water oak, Pittsburg State University .... 89

Kansas Foundation for Agriculture in the Classroom (KFAC)
particle size ......................................... 34
timeline for planting and harvesting .......... 34

Kansas Geological Survey (KGS)
Arkansas River Lowlands ........................ 2
Chautauqua Hills ................................. 4
Cherokee Lowlands ............................... 4
confined and unconfined aquifers ............ 160
Dakota aquifer ...................................... 160
Dakota aquifer in Kansas ....................... 163
Plint Hills ............................................ 3
general availability of groundwater in Kansas 161
geographical regions of Kansas .............. 3
glacial drift aquifers in Kansas ............... 163

Glaciated Region .................................. 4
High Plains .......................................... 2
High Plains aquifer ............................... 162
High Plains aquifer in Kansas ................ 162
Kansas alluvial aquifers ......................... 162
Kansas aquifers .................................... 161
Kansas counties and townships ............... 5
Kansas reservoirs ................................... 136
major river basins in Kansas .................. 116
major rivers in Kansas .......................... 117
Ogallala aquifer .................................... 169
Osage Cuestas ..................................... 4
Ozark Plateau ....................................... 4
Red Hills ............................................. 3
Smoky Hills ......................................... 3
Wellington-McPherson Lowlands ............. 3
western Kansas aquifers ....................... 164

KGS online photo gallery
Charlton, John
Arikaree Breaks—Cheyenne County ........... 22
Butcher Falls, Middle Caney Creek, Chautauqua County ......................... 114
Chase County windmill ......................... 38
Plint Hills—Chase County ...................... 22
Greenwood County ............................... 14
Kearny County sand prairie ..................... 15
limestone—Russell County ..................... 22
Missouri River, Leavenworth County .......... 112
Monument Rocks, Gove County .............. 22
"Point of Rocks" in Cimarron National Grassland ............................................. 32
sandstone—Marion County .................... 22
Stranger Creek near Tonganoxie ............ 121
Wakarusa River, Douglas County ............ 114

Mandel, Rolfe:
playa lakes, Scott County ...................... 150

Merriam, Daniel F.
urban sprawl ......................................... 26

Muilenberg, Grace
chert—Chase County ............................ 22
house at Silville .................................... 98

Shelton, Barbara A.
Scott State Fishing Lake ......................... 134

Swain, Robert
Wabaunsee County outcrop .................... 22

Kansas State Historical Society
river ferry, 1867 .................................. 113

K-State Research and Extension, Kansas State University (KSU)
average first 32° freeze in October (Corn Production Handbook, Kansas State University, May 1994) ........ 9
blue grama (Range Grasses of Kansas, Kansas State University, July 1983) .................. 18
buffalograss (Range Grasses of Kansas, Kansas State University, July 1983) .............. 18
Champion Trees of Kansas logo .............. 95

196

Kansas Foundation for Agriculture in the Classroom
K-State Research and Extension, (KSU) continued
comparison of prairie plant roots (Rangeland
Weed Management in Kansas, Kansas State University,
December 1991) ........................................ 21
eastern gamagrass (Range Grasses of Kansas,
State University, July 1983) ..................... 17
evapotranspiration (What is ET? An Evapotranspiration
Primer, Kansas State University, January 2007) ...... 37
indiangrass (Range Grasses of Kansas, Kansas
State University, July 1983) ......................... 17
Kansas cropland soil loss - water erosion
(Kansas No-Till Handbook, Kansas State University,
November 1999) ........................................ 46
Kansas cropland soil loss - wind erosion
(Kansas No-Till Handbook, Kansas State University,
November 1999) ........................................ 45
Kansas forest ownership (2005 Annual Report, Kansas
Forest Service, Kansas State University) .......... 93
little bluestem (Range Grasses of Kansas, Kansas State
University, July 1983) .................................. 18
nitrogen cycle (Kansas No-Till Handbook, Kansas State
University, November 1999) ....................... 36
residue levels (Kansas No-Till Handbook, Kansas State
University, November 1999) ....................... 45
sawmill (Kansas Forest Service - Serving Your Needs,
Kansas State University, April 2005) .............. 93
water requirements (Kansas No-Till Handbook, Kansas
State University, November 1999) ............... 37
water-pumping windmill (Waterers and Watering Systems:
A Handbook for Livestock Producers and Landowners,
Kansas State University, January 2007) .......... 164

KSU Agricultural Research Center–Hays
entrance sign ........................................... 54
sorghum breeding ...................................... 40

Kansas Wheat Commission
Cindy Falk ............................................ 79
Kansas wheat scene ................................ 60
modern combine .................................... 61
U.S. wheat uses ..................................... 60
wheat .................................................. 39
wheat .................................................. 58

Library of Congress
Great Dismal Swamp, 1906
(LC-USZ62-116574) ................................. 148
shooting buffalo on the line of the Kansas-Pacific
Railway, 1871 – Frank Leslie’s Illustrated Newspaper
(LC-USZ262-133890) ................................. 24
Thomas Jefferson (LC-USZ62-388) ............. 4
Butcher, Solomon D., photographer
1866 ranch (LC-USZ62-16083) .................. 27
Durstine, Wm. O., photographer
plow pulled by steam traction engine, Belpre, 1910
(LC-USZ62-51247) ................................. 42
Lee, Russell, photographer
broom corn (LC-USF33-012404-M1) ............. 65
cutting corn, Sheridan County, 1939
(LC-USF33-012356-M2) ......................... 41
drilling for water near Garden City, 1939
(LC-USF34-034141-D) ......................... 38
flood irrigation near Syracuse, 1939
(LC-USF33-012398-M2) ......................... 38
irrigated corn near Syracuse - 1939
(LC-USF33-012401-M1) ......................... 64
hay wagon, 1937 (LC-USF34-030651-D) ....... 74
kafir corn, Sheridan County, 1939
(LC-USF33-012360-M1) ......................... 66
soil house, Sheridan County, 1939
(LC-USF3-034110-D) ............................. 33

Rothstein, Arthur, photographer
building dam for erosion control in Franklin County, 1936
(LC-USF34-004183-E) ......................... 133
Dr. George Washington Carver, 1942
(LC-USW38-000165-D) ......................... 68
horse-drawn lime spreader
(LC-USF34-004912-E) ......................... 37
log barn, Cherokee County, 1936
(LC-USF34-004230-E) ......................... 34
“riding” corn planter, Jefferson County, 1936
(LC-USF34-004222-E) ......................... 41
soil drifts around barn, Liberal, March 1936
(LC-USF34-002505-E) ......................... 42

Vachon, John, photographer
sorghum, Shawnee County, 1938
(LC-USF33-T01-001252-M1) ................. 66
sorghum shocks, Shawnee County, 1938
(LC-USF33-T01-001238-M5) ................. 66

Lyons Ranch
Jan Lyons ............................................. 29

McClain Excavating
Alice McClain ........................................ 141

Minnesota Soybean
soybeans ............................................. 41
soybeans ............................................. 67
soy crayons .......................................... 68

National Drought Mitigation Center
Palmer Drought Severity Index 1934-1939 ........ 43
Palmer Drought Severity Index 1954-1956 ........ 44

National Oceanic and Atmospheric Administration/Geophysical
Fluid Dynamics Laboratory (NOAA/GFDL)
planet Earth ........................................ 103

National Park Service (NPS)
Mississippi River basin ............................. 116

National Sunflower Association
drying sunflowers ................................... 70
opening sunflower ................................... 70
seed comparison ..................................... 70
seeds in sunflower head ......................... 71
sunflower oil and chips ......................... 70
sunflower kernel ................................... 70

Exploring Kansas Natural Resources
## Index of Photographs and Illustrations

<table>
<thead>
<tr>
<th>National Sunflower Association continued</th>
<th>sunflower seeds</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olive Springs Schoolhouse Gallery</td>
<td>Maleta Forsberg</td>
<td>30</td>
</tr>
<tr>
<td>Schmidt, Andy. NASA Experimental Program to Stimulate Competitive Research (EPSCoR)--Hyper-spatial Imagery of Rural Environments program, Emporia State University Department of Physical Sciences</td>
<td>elevations—Cheyenne Bottoms basin</td>
<td>154</td>
</tr>
<tr>
<td>Oplinger, Barbara</td>
<td>Mary Knapp</td>
<td>80</td>
</tr>
<tr>
<td>Sherraden, Ken</td>
<td>Ken Sherraden</td>
<td>128</td>
</tr>
<tr>
<td>Sleezer, Dr. Richard</td>
<td>pond</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>pond succession</td>
<td>135</td>
</tr>
<tr>
<td>Spencer, Roberta</td>
<td>Gary Keehn</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>Jackson Heights High School students</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>Missouri River at White Cloud</td>
<td>114</td>
</tr>
<tr>
<td>Stoskopf, Dean</td>
<td>baling</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>raked windrows</td>
<td>73</td>
</tr>
<tr>
<td>Stoskopf, Mary Anne</td>
<td>alfalfa bale comparison</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>alfalfa leaves</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>alfalfa plant</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>alfalfa re-growth</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>algae</td>
<td>138</td>
</tr>
<tr>
<td></td>
<td>cottonwood leaves</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>mulberry leaves</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>swather - front view</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>swather - rear view</td>
<td>72</td>
</tr>
<tr>
<td>Stoskopf, Wayne</td>
<td>beef calves</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Fort Larned National Historic Site</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Hotsington water tower</td>
<td>166</td>
</tr>
<tr>
<td></td>
<td>honey locust</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>mixed-grass prairie at Kanopolis State Park</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>swallow</td>
<td>139</td>
</tr>
<tr>
<td>Stoskopf Farms</td>
<td>feed wagon, 1920s</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>new combine, 1936</td>
<td>61</td>
</tr>
<tr>
<td>Stoskopf-Debes, Julia</td>
<td>Angus bull</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>John Fellers in Wheat Genomics Laboratory</td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>riparian forest</td>
<td>88</td>
</tr>
<tr>
<td>Taggart, Travis W., Kansas Herpetofaunal Atlas, Sternberg Museum of Natural History, Fort Hays State University, 2007</td>
<td>Kansas prairie regions</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trimble Navigation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GPS automatic guidance system</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>U.S. Army Corps of Engineers (USACE)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>great blue heron</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Wilson Lake dam</td>
<td>136</td>
</tr>
<tr>
<td></td>
<td>Jordan, Jonas N., photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>great blue heron</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>park ranger flagging tree</td>
<td>174</td>
</tr>
<tr>
<td></td>
<td>Payton, Cheryl, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>white-tailed deer</td>
<td>146</td>
</tr>
<tr>
<td></td>
<td>U.S. Department of Agriculture (USDA)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>North American migratory bird flyways</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>USDA online image gallery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>chicken</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>soybean plants</td>
<td>67</td>
</tr>
<tr>
<td></td>
<td>Alexander, Gene, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>no-till corn</td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>strip cropping corn</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Carnahan, Wm. E., photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>apple blossom</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Cole, Erwin W., photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tallgrass prairie</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Hammond, Ken, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Canada goose</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>cotton bales</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>deer</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>largemouth bass</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>trout</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>white crappie</td>
<td>122</td>
</tr>
<tr>
<td></td>
<td>McCabe, Tim, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>beef feedlot</td>
<td>49</td>
</tr>
<tr>
<td></td>
<td>Canada geese</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>horses</td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>mare and foal</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>waterways</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>western grebe</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>Nichols, Bob, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>canola</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>firefighter</td>
<td>176</td>
</tr>
<tr>
<td></td>
<td>Rana, Larry, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>corn</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>heavy equipment operator</td>
<td>176</td>
</tr>
<tr>
<td></td>
<td>Vachon, John, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>planting with both horses and tractor, 1940</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>USDA Agricultural Research Service (ARS) online photo gallery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>raw cotton vs. ginned cotton</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>scientists examining grass roots</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td>Ausmus, Stephen, photographer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>grain sorghum products</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>lesser prairie chickens</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>measuring soil temperatures</td>
<td>179</td>
</tr>
<tr>
<td></td>
<td>range manager</td>
<td>176</td>
</tr>
</tbody>
</table>
Exploring Kansas Natural Resources

Index of Photographs and Illustrations

greater prairie chickens  25
Harney silt loam  20, 53
Harney silt loam in Kansas  35
Hugh H. Bennett  43
Jim Krueger  52
soil food web  35
soil profile  34
splash erosion  45

Forrester, Sheila, photographer
Gray County Wind Farm  27
wind turbine  28

USDA NRCS online photo galleries
big bluestem  17
bur oak  19
cotton boll close-up  75
cotton flower  75
dotted gayfeather  19
dust storm  42
dust storm  43
evergreen  87
horse-drawn plow  41
maximilian sunflower  19
sericea lespedeza  27
sideoats grama  18
wind turbine  28

Bets, Lynn, photographer
corn  39
prairie coneflower  16
soybeans  51

Hill, Roger, photographer:
great horned owl  9

Kramer, Gary, photographer
cotton module  75

McCabe, Tim, photographer
corn kernels  63

Vanuga, Jeff, photographer
buffer strip  48
contour farming  47
Kansas terraces  48

USDA NRCS, 2003 Natural Resources Inventory
surface area of Kansas–cropland  34
surface area of Kansas–cultivated cropland  58
surface area of Kansas–forests  85
surface area of Kansas–land and water  1
surface area of Kansas–prairies  14

USDA Natural Resources Conservation Service (NRCS) clip art
bald eagle  123
bat  123
bird watching  148
cattails  145
conifer  86
conservation tillage  46
consumer: squirrel  91
deciduous  87
decomposer: earthworm  92

deciduous  87
decomposer: earthworm  92

Index of Photographs and Illustrations

Bauer, Scott, photographer
agronomists consulting with wheat producer  171
biologists collecting fish  173
cornstarch products  63
cotton  74
cotton plant  40, 74
cotton socks  76
cotton yarn  75
cottonseed  76
dairy cows  73
entomologists examining apples  174
examining cotton gin waste  75
examining switchgrass  179
gene mapping  40
Hessian fly  42
honey  73
pecans  94
pig  49
pinto beans  77
pod with soybeans  67
potato plant  77
studying soil samples  179
soybean products  68
soybeans ready for harvest  67
veterinarians with beef cattle  172
white-tailed deer  9

Dykinga, Jack, photographer
American bison  24
pronghorn antelope  23

Fritz, Bruce, photographer
field of sunflowers  40, 69
sunflower heads  69
sunflowers  72

Greb, Peggy, photographer
cotton boll  75
cotton lint  76
dairy cow  49
measuring streamflow  179
researcher collecting soil core in wetland  173

McCain, Edward, photographer
cultivated sunflowers  70

Weller, Keith, photographer
alfalfa flower  73
biotechnology research  40
pears  94
soy biodiesel tour bus  51

Wilson, Doug
rangeland  14

Wright, David, photographer
cotton stripper harvester  75
USDA NRCS (Natural Resources Conservation Service) - Kansas
erosion on Kansas cropland by year  47
greater prairie chicken  25
Index of Photographs and Illustrations

USDA NRCS clip art continued

ducks ........................................ 123
fish habitat ................................ 139
kitchen faucet ................................ 108
marsh habitat ................................ 146
mature trees ................................ 93
no-till farming ............................ 46
otter .......................................... 123
pond plants .................................. 138
producers: trees ........................... 91
seeds ......................................... 86
snag (dead tree) ........................... 92
tree growth ................................ 86
tree planting ................................ 92
tree vs. plants comparison ............ 86
turtles .......................................... 123
understory ................................... 91
wildlife ........................................ 50
wildlife habitat ............................ 92
windbreak ..................................... 88

USDA NRCS—St. Francis, Kansas
shortgrass prairie in Cheyenne County .......................... 15

USDA NRCS PLANTS prairie Database

Anderson, Jennifer, photographer
woolly verbena ................................ 19

Mohlenbrock, Robert, photographer
buckbrush ..................................... 19
western wheatgrass ......................... 18

Rechenthin, Clarence A., photographer
butterfly milkweed ......................... 19
ironweed ...................................... 19
showy patridgepea .......................... 18

U.S. Fish & Wildlife Service (USFWS) online image gallery

Hines, Bob, artist
American avocet .......................... 147
Kelley, Tom, artist
pond ecosystem ............................ 137

Kerris, Paul, artist
fishing ......................................... 92
hunting ........................................ 148
Swainson’s hawk ........................... 139

Savannah, Bob, artist
beaver ........................................ 123
catfish ......................................... 122
coyote ........................................ 139
fishing ......................................... 105
raccoon ....................................... 123
rough green snake ......................... 147
sandhill crane ............................... 148
snapping turtle ............................. 139
spiny softshell turtle ...................... 150
walleye ....................................... 138

USFWS, Division of Habitat and Resource Conservation, Wetlands Mapper
Dry Lake watershed ......................... 135
Lake Louise ................................ 146
map of Cheyenne Bottoms .............. 157
multi-state view of the Cimarron River 118
multi-state view of the Republican River 118
size comparison—Marion Reservoir and Marion County Lake .......................... 134
Tuttle Creek Lake ........................... 116

U.S. Geological Survey (USGS)
Earth’s water .................................. 103
U.S. and Kansas water withdrawals—ground vs. surface, 2000 .................. 104
estimated U.S. water uses, 2000 .......... 104
estimated Kansas water uses, 2000 .......... 104

USGS EROS Data Center
Kansas Border—Missouri River channel .......................... 5
Missouri vs. Arkansas river basins .................. 116

USGS National Water-Quality Assessment Program,
High Plains Regional Groundwater Study
irrigation circle ................................ 162

USGS, nationalatlas.gov
Louisiana Purchase .......................... 6

U.S. Grains Council
U.S. corn uses ................................ 62
U.S. grain sorghum uses ................... 65

University of Minnesota Extension Service
depth of corn roots vs. alfalfa roots .................. 72
switchgrass .................................. 17

Wheat Foods Council
wheat bread ................................... 59
wheat foods ................................... 60

Wikimedia Commons
McLassus, Roger, photographer
water drop .................................... 101

Wikipedia
estimated worldwide water uses .......... 104
water molecule ............................. 101

Winter, Trent:
lime application, 2007 ...................... 37
Mark Taddiken ................................ 53

Witt, Dr. Dan
pelicans at Cheyenne Bottoms .......... 155

Wolf, Curtis
mussels ........................................ 122

Wooding, B. J., Cartographer, Barton County Appraiser’s Office
section numbers in a township ............ 5
Index

6th principal meridian 5
25 x’25 coalition 50

A
acre, definition 59
agribusiness 172, 174, 175
agricultural biotechnology 40, 77
agricultural crops 58, 89
agriculture
  careers 171-180
  Kansas 41-42
  production ??
  profession 171
agriculture employment
  Kansas 171
  U.S. 171, 172
  world 171
agroforestry 93
Alam, Mahbub (aquifers career profile) 167
alfalfa 40, 49, 72-74
  bale 72
  bale comparison 73
  dehydrated 73
  haylage 72
  history 73
  Kansas timeline 74
  seed 74
  silage 73
  sprouts 73
  tame grass 74
  uses 73
algae 137, 138
alien species 26
alluvial aquifer – see aquifer, alluvial
alluvium 162
American bison 9, 24-25
American Indians 6-8, 24, 40, 50, 63, 71, 130
American Indian tribes
  Arapaho 7, 130
  Cheyenne 7
  Comanche 6, 7, 130
  Iowa Reservation 7
  Kansa 4, 7, 40, 117
  Kickapoo Reservation 7
  Kiowa 6, 7, 130
  Missouri Shawnee 7
  Osage 7, 119
  Ottawa 7
  Padouca 6
  Pawnee 7
  Prairie Band Potawatomi Reservation 7
  Quivira 7
  Sac and Fox Tribe of Missouri 7
  Wichita 7
  Wyandot 7
  amphibians 9, 123, 139
  barred tiger salamander 9, 123, 146
  Anderson, Clinton P. (quotation) 125
  anhydrous ammonia 69
  aquatic nuisance species 121, 123, 142
  aquatic plants 137, 138
  algae 137, 138
  American lotus 137
  emergent 137, 138, 146
  floating-leaf 137, 138
  submerged 137, 138
  aquifer 39, 103, 143, 159-170
  alluvial 160, 161, 162-163, 164, 166
    definition 160
    in Kansas (map) 162
  artesian well 160
  bedrock 160, 163
  confined 160
  confined and unconfined (diagram) 160
  definition 159, 160
  recharge 103, 159, 165
  streamflow 165-166
  unconfined 159-160
  aquifers
    Dakota 160, 163
      (map) 160
      in Kansas (map) 163
    Equus Beds 143, 160, 163, 169
    Glacial drift 160, 161, 163
      in Kansas (map) 163
    Great Bend Prairie 160, 162, 163, 169
    High Plains 143, 160, 161, 162, 163, 164, 169
      in Kansas (map) 162
    Ogallala 22, 146, 162, 163, 167
      in Kansas (map) 169
      (showcase) 169-170
      western Kansas (diagram) 164
    Arbor Day 95
    Arikaree Breaks 22
    Aristotle (quotation) 145
    Arkansas River Lowlands 2, 15
    Arkansas River navigation system 119
    Arkansas River subbasins 116
    atrazine 127
    autosteer 47, 48
    Aztec culture 71
Index

B

bacteria 20, 92, 127
cecal coliform 127
surface water 127
bale
  alfalfa 72, 73
cotton 75, 76
bankfull flow 120
barley 40, 58, 59, 61, 77, 82
basin advisory committees 116, 126
bedrock aquifer – see aquifer, bedrock
Beebe, Charles William (quotation) 145
Beecher, Henry Ward (quotation) 115
beef industry – see livestock
bendway weir 121
Bennett, Bo (quotation) 173
Bennett, Hugh 43
  (quotation) 34
Benson, Ezra Taft 38
Berry, Wendell (quotation) 150
big bluestem 16-17
biodiesel 50-51, 69
biodiversity, definition 9, 150
biofuels 50-51, 82-83
biologist 128, 173, 175, 177
biome, definition 1
biomes, Kansas 1
Bioscience Research Institute 10
birder 153
birds 9, 23, 25, 50, 91, 92, 123, 139, 147, 149, 153, 155, 157, 158
bird species
  American avocet 147
  bald eagle 123, 149
  Canada geese 123, 149
  great blue heron 139, 150
  greater prairie chicken 25
  great horned owl 9
  killdeer 139, 147
  least tern 124
  lesser prairie chicken 15, 25, 27, 32
  piping plover 124
  ring-neck pheasant 50
  sandhill crane 148, 153, 158
  shorebirds 139, 151, 153, 157, 158
  Swainson’s hawk 139
  swallow 139
  western grebe 139
  western meadowlark 9, 23
  wild turkey 50
  whooping crane 147, 149, 153, 158
  wood duck 92, 123, 146
bison 9, 19, 23-25, 26, 49
Black Sunday 43
bloodworms 158
Boone, Daniel Morgan 40
Borland, Hal (quotation) 120
Bouchard, David (quotation) 28

C

canola 40, 58, 59, 77
canopy 90
carbon sequestration 90, 148
careers
  agribusiness manager 175
  agricultural producer 178
  agricultural service technician 176
  agronomist 178
  animal nutritionist 177
  fertilizer and chemical applicator 175
  firefighter 175
  fisheries biologist 175
  food scientist 176
  forester 176
  furniture designer 177
  heavy equipment operator 141, 176
  horticulturalist 178
  park ranger 174, 177
  range manager 176
  veterinarian 172, 177
  veterinary technician 177
  water plant operator 178
  wildlife biologist 177
  wind turbine technician 178
Carlyle, Thomas (quotation) 159
carnivore 122, 139
carrying capacity 139
Carver, George Washington 68
  (quotation) 87
cattle rancher 29
cellulosic biomass 51
cellulosic ethanol – see ethanol
center pivot – see irrigation
Central Flyway 139, 147, 155
channel 111, 114-115, 117, 119, 120
charcoal 95
Chautauqua Hills 4
Cheney Reservoir 137
  (ponds & lakes showcase) 143
Cherokee Lowlands 4

Bowersock Dam 117
Bowersock Mills & Power Company 113
brane 163
Broughton, James (quotation) 124
Brown, A. Whitney (quotation) 92
buffalo 24
buffalograss 18
buffer strip 48, 88
Buffet, Warren (quotation) 96
Busby, C.E. (quotation) 104
bushel 59, 193
Bush, George W. 51
  (quotation) 67
Butcher Falls 114
Butterfield Overland Trail 130

Kansas Foundation for Agriculture in the Classroom
Index

chert 3, 22
Cheyenne Bottoms 147, 152
elevations (map) 154
(map) 157
(wetlands showcase) 154-158
(timeline) 156
Christmas tree farm 94, 95, 97
Cimarron National Grassland 15, 25, 89
(prairies showcase) 32
Civil War 68
Clark, William 112
clay tile pipes 148
Clean Water Act 106, 107, 126
climate 8, 20, 80
climatologist 80
coarse grains 58, 59
Cody, William F. 54, 113
Columbus, Christopher 60, 63, 76
community forest 89
condensation 102, 103
confection sunflower 70
confined aquifer 160
confluence, definition 114
Conkling, Hilda (quotation) 102
conservationist 52
Conservation Reserve Program 25, 34, 45, 48, 126
conservation tillage 23, 46, 54
consumer
  direct 91, 92
  indirect 91, 92
continuous cropping 45
contour farming 47
Coolidge, Calvin 126
Cooperative Extension Service 57
corn 16, 33, 37, 39, 41, 47, 49, 50, 51, 57, 58, 59, 62-64, 82, 170
  history 63-64
  Kansas timeline 63
  maize 63, 66
  no-till 140
  seed 64
  silage 39, 62
  sweeteners 63
  uses 62-63
  U.S. uses (chart) 62
  yellow dent 62
Coronado, Francisco Vázquez de 7, 117
  (quotation) 8
Cortez, Hernando 76
cotton 33, 39, 40, 58, 59, 74-77, 83
  bale 75
  boll 74, 75
  gin 75, 76, 77, 113
  history 76-77
  Kansas timeline 76
  lint 76
  linters 75, 76
  module 75
  square 74
cottonseed 75, 76, 83
  hulls 76
  meal 76
  oil 75, 76
cottonwood 9, 10, 19, 87, 88, 94, 121, 145, 146
  (forests showcase) 98
county
  Atchison 115, 130, 151
  Barton 2, 5, 15, 118, 147, 151, 152, 154, 155, 157, 175, 176, 177, 200
  Brown 7, 126
  Butler 119, 155, 175
  Chase 22, 38, 119, 196
  Cherokee 34, 103
  Cheyenne 15, 22, 118, 130
  Clark 118, 157
  Comanche 157
  Crawford 103
  Dickinson 15, 118, 130, 163
  Doniphan 115, 126
  Douglas 114
  Edwards 15, 118
  Elk 38
  Ellsworth 3
  Finney 15, 38, 66, 89
  Ford 118, 169
  Franklin 7, 98, 133
  Gove 3, 22
  Grant 74, 89, 103, 118
  Gray 27, 28, 38
  Greeley 103
  Greenwood 14, 119, 196
  Hamilton 11, 12, 15, 38, 89, 103
  Harvey 15, 86, 119, 149
  Haskell 38, 74, 89
  Jackson 7, 142
  Jefferson 41
  Jewell 118
  Johnson 60
  Kearny 6, 15, 89, 196
  Kiowa 15, 118
  Labette 43, 44, 103
  Lane 146
  Leavenworth 6, 112, 115, 196
  Logan 3, 22, 164
  Lyon 118
  Marion 22, 61, 119, 134, 137, 160, 196, 200
  McPherson 2, 6, 3, 15, 149, 150, 151, 153, 174, 196
  Meade 118, 160
  Montgomery 8, 22
  Morton 15, 32, 89, 95
  Osborne 2
  Pawnee 118
  Pratt 15, 97, 142, 156, 176
  Reno 3, 7, 15, 85
  Republic 113, 162
  Rice 2, 3, 7, 15, 118
## Index

<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riley</td>
<td>2, 23, 24, 95, 112</td>
</tr>
<tr>
<td>Rush</td>
<td>118, 152</td>
</tr>
<tr>
<td>Russell</td>
<td>22, 152, 155, 163</td>
</tr>
<tr>
<td>Scott</td>
<td>134, 135, 150</td>
</tr>
<tr>
<td>Sedgwick</td>
<td>119, 149</td>
</tr>
<tr>
<td>Shawnee</td>
<td>43, 44, 66, 115</td>
</tr>
<tr>
<td>Sheridan</td>
<td>33, 41, 66, 197</td>
</tr>
<tr>
<td>Sherman</td>
<td>30, 38, 118</td>
</tr>
<tr>
<td>Smith</td>
<td>2</td>
</tr>
<tr>
<td>Stafford</td>
<td>15, 95, 118, 147, 152, 157, 160</td>
</tr>
<tr>
<td>Stanton</td>
<td>38, 103</td>
</tr>
<tr>
<td>Stevens</td>
<td>17, 32, 89</td>
</tr>
<tr>
<td>Sumner</td>
<td>113, 119</td>
</tr>
<tr>
<td>Trego</td>
<td>3, 22</td>
</tr>
<tr>
<td>Wabaunsee</td>
<td>22, 115, 196</td>
</tr>
<tr>
<td>Wallace</td>
<td>8, 22, 29, 64, 118, 130, 151</td>
</tr>
<tr>
<td>Washington</td>
<td>52, 118</td>
</tr>
<tr>
<td>Woodson</td>
<td>38</td>
</tr>
<tr>
<td>Wyandotte</td>
<td>6, 115</td>
</tr>
<tr>
<td>Cousteau, Jacques Yves (quotation)</td>
<td>163</td>
</tr>
<tr>
<td>cradle of civilization</td>
<td>60, 105</td>
</tr>
<tr>
<td>creeks</td>
<td>113</td>
</tr>
<tr>
<td>Blood</td>
<td>154</td>
</tr>
<tr>
<td>Deception</td>
<td>154, 155, 157</td>
</tr>
<tr>
<td>Elm</td>
<td>118</td>
</tr>
<tr>
<td>Middle Caney</td>
<td>114</td>
</tr>
<tr>
<td>Mill</td>
<td>115</td>
</tr>
<tr>
<td>One Hundred and Forty Two Mile</td>
<td>118</td>
</tr>
<tr>
<td>Rattlesnake</td>
<td>157</td>
</tr>
<tr>
<td>Soldier</td>
<td>115</td>
</tr>
<tr>
<td>Spring</td>
<td>113</td>
</tr>
<tr>
<td>Stranger</td>
<td>121</td>
</tr>
<tr>
<td>Timber</td>
<td>119</td>
</tr>
<tr>
<td>Wet Walnut</td>
<td>157</td>
</tr>
<tr>
<td>cropland</td>
<td>33-34</td>
</tr>
<tr>
<td>crop rotation</td>
<td>41, 44, 45</td>
</tr>
<tr>
<td>crops</td>
<td>58</td>
</tr>
<tr>
<td>agricultural</td>
<td>58</td>
</tr>
<tr>
<td>fiber</td>
<td>58</td>
</tr>
<tr>
<td>horticultural</td>
<td>58, 89</td>
</tr>
<tr>
<td>residue</td>
<td>44, 45, 46, 47</td>
</tr>
<tr>
<td>residue levels</td>
<td>45</td>
</tr>
<tr>
<td>row</td>
<td>58</td>
</tr>
<tr>
<td>water requirements</td>
<td>37</td>
</tr>
<tr>
<td>crop trees</td>
<td>93</td>
</tr>
<tr>
<td>current state records</td>
<td>74</td>
</tr>
<tr>
<td>alfalfa</td>
<td>74</td>
</tr>
<tr>
<td>corn</td>
<td>63</td>
</tr>
<tr>
<td>cotton</td>
<td>76</td>
</tr>
<tr>
<td>grain sorghum</td>
<td>67</td>
</tr>
<tr>
<td>soybean</td>
<td>69</td>
</tr>
<tr>
<td>sunflower</td>
<td>71</td>
</tr>
<tr>
<td>wheat</td>
<td>61</td>
</tr>
<tr>
<td>Dakota Aquifer</td>
<td>160</td>
</tr>
<tr>
<td>in Kansas (map)</td>
<td>163</td>
</tr>
<tr>
<td>Dakota Formation</td>
<td>160</td>
</tr>
<tr>
<td>da Vinci, Leonardo (quotations)</td>
<td>116, 147</td>
</tr>
<tr>
<td>de Boissiere, Ernest</td>
<td>98</td>
</tr>
<tr>
<td>decomposers</td>
<td>91-92</td>
</tr>
<tr>
<td>Delp Christmas Tree Farm</td>
<td>95, 97, 99</td>
</tr>
<tr>
<td>Delp, Tony (forests career profile)</td>
<td>97</td>
</tr>
<tr>
<td>Derrick, Doyle</td>
<td>126</td>
</tr>
<tr>
<td>Dioum, Baba (quotation)</td>
<td>89</td>
</tr>
<tr>
<td>discharge</td>
<td>103, 111, 120, 126, 165</td>
</tr>
<tr>
<td>distillers grains</td>
<td>49, 50, 82, 83</td>
</tr>
<tr>
<td>Division of Water Resources</td>
<td>38, 105, 107, 122, 124, 129, 167</td>
</tr>
<tr>
<td>dredging</td>
<td>112, 150, 165</td>
</tr>
<tr>
<td>Dryden, John (quotation)</td>
<td>89</td>
</tr>
<tr>
<td>dryland</td>
<td>38, 47</td>
</tr>
<tr>
<td>vs. irrigated (chart)</td>
<td>38</td>
</tr>
<tr>
<td>Dry Mid-latitude climate</td>
<td>20</td>
</tr>
<tr>
<td>Dust Bowl</td>
<td>11, 42-43, 128</td>
</tr>
</tbody>
</table>

### E

<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>E10</td>
<td>– see ethanol</td>
</tr>
<tr>
<td>E85</td>
<td>– see ethanol</td>
</tr>
<tr>
<td>earthquake</td>
<td>125</td>
</tr>
<tr>
<td>Earth's water (chart)</td>
<td>103</td>
</tr>
<tr>
<td>earthworms</td>
<td>50, 92</td>
</tr>
<tr>
<td>East Kansas Agri Energy Ethanol Plant</td>
<td>62</td>
</tr>
<tr>
<td>ecofallow – see summer fallow</td>
<td></td>
</tr>
<tr>
<td>ecosystem</td>
<td>137</td>
</tr>
<tr>
<td>Cheyenne Bottoms Wildlife Area</td>
<td>158</td>
</tr>
<tr>
<td>Cimarron National Grassland</td>
<td>32</td>
</tr>
<tr>
<td>definition</td>
<td>1</td>
</tr>
<tr>
<td>forest</td>
<td>89, 91</td>
</tr>
<tr>
<td>pond and lake</td>
<td>137</td>
</tr>
<tr>
<td>soil</td>
<td>20</td>
</tr>
<tr>
<td>stream</td>
<td>122-123</td>
</tr>
<tr>
<td>Ehmke, Vance and Louise</td>
<td>146</td>
</tr>
<tr>
<td>Einstein, Albert (quotation)</td>
<td>2, 26, 151, 160</td>
</tr>
<tr>
<td>Eiseley, Loren (quotation)</td>
<td>101</td>
</tr>
<tr>
<td>emergent plants</td>
<td>137</td>
</tr>
<tr>
<td>Emerson, Ralph Waldo (quotation)</td>
<td>69, 85</td>
</tr>
<tr>
<td>emigrant, definition</td>
<td>41</td>
</tr>
<tr>
<td>Endangered Species Act</td>
<td>11, 25, 27</td>
</tr>
<tr>
<td>environment, definition</td>
<td>1</td>
</tr>
<tr>
<td>equine industry</td>
<td>49</td>
</tr>
<tr>
<td>Equus Beds aquifer</td>
<td>143, 160, 163, 169</td>
</tr>
<tr>
<td>ethanol</td>
<td>50-51, 62-63, 77</td>
</tr>
<tr>
<td>cellulosic</td>
<td>77, 82</td>
</tr>
<tr>
<td>E10</td>
<td>51, 63, 83</td>
</tr>
<tr>
<td>E85</td>
<td>51, 63, 83</td>
</tr>
<tr>
<td>history</td>
<td>82</td>
</tr>
<tr>
<td>production process</td>
<td>82</td>
</tr>
<tr>
<td>(Kansas crops showcase)</td>
<td>82-83</td>
</tr>
<tr>
<td>evaporation</td>
<td>37, 38, 102, 103, 104</td>
</tr>
<tr>
<td>evapotranspiration</td>
<td>37, 38, 167</td>
</tr>
</tbody>
</table>

### F

<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>dairy industry – see livestock</td>
</tr>
</tbody>
</table>
Index

Exploring Kansas Natural Resources

Falk, Cindy (Kansas crops career profile) 79
Fawcett, Edgar (quotation) 15
fecal coliform bacteria 127
Federal Aid in Wildlife Restoration Act 155, 156, 157
feed grain 49, 59, 62, 65
Fellers, John 81
Fertile Crescent 60, 61
fiber crops, definition 58
field border 48
filter strip 48, 114, 126
fish 9, 92, 122-123, 137, 138-139
aquatic nuisance species 123
cold water 122
endangered species 11, 123
native species 122
spawning 139
fish species
bluegill 122, 138
catfish 122, 138
channel catfish 122, 138
crappie 122, 138
largemouth bass 122
salmon 11, 122
smallmouth bass 122, 138
trout 122, 138
walleye 138
white crappie 122
white perch 123
fishery
cold water 122
cool water 122
warm water 122
Fishing Impoundment and Stream Habitat program 123
flax 58, 59, 61, 77
Flint Hills 3, 14, 15, 22, 27, 28, 31, 117, 119, 163
floating-leaf plants 137, 138
flood control 118, 119, 124-125, 134, 135-136, 143
flooded basins, definition 146
flood management 124
flood of 1951 119, 124, 126, 136
floodplain 114, 115, 117, 120
flour milling 39, 58
food aid 44, 60
food web 35-36
forages, definition 58
forbs, definition 16
forbs 16, 18
Ford, Henry 82
forest 10, 85-99
canopy 90
definition 87
floor 90
Kansas ownership (chart) 93
layers 90
products 94
understory 90, 91
forestland 85
forestry science 93
forests, types of
nut farms 87, 88-89, 94
orchards 88-89, 94
riparian 88
shelterbelts 87
timberlands 94
tree farms 88, 94-95
tree plantations 87
urban and community 89
windbreaks 87
Forsberg, Maleta (prairies career profile) 30
Fort Hays military reservation 41, 54, 66
Fort Hays State University 172, 175, 176, 177, 178
College of Health and Life Sciences 175, 176, 177, 178, 179
Fort Larned National Historic Site 10
fossils 130
Four-State Lookout 112
fragmentation 26
Franklin, Benjamin 65, 68, 129
freshwater 89, 101, 103, 104, 125, 146, 163, 164
G
Garden City Forest Reserve 89
Garst, Roswell 64
gasohol 51
geodetic center, North America 2
geographical information systems (GIS) 48
geographical regions, Kansas (map) 3
geographic center
of the 48 states 2
of Kansas 2
geological cross section, Kansas (diagram) 23
Gilpin, Laura (quotation) 113
glacial drift aquifer 160, 161, 163
in Kansas (map) 163
Glaciated Region 4
Glen Elder Dam 118
global positioning systems (GPS) 47, 48, 93
gluten 39, 59, 60, 65
grains 58, 59
grain sorghum 9, 10, 33, 39, 47, 49, 50, 51, 54, 57, 58, 59, 62,
64-67, 82
history 65-66
Kansas timeline 67
U.S. uses (chart) 65
grass, definition 16
grasses 16-18
grasshopper 23, 24
great grasshopper disaster of 1874 63
restored prairie calico 24
grassland 3, 13, 14, 15, 16, 19, 23, 25, 26, 32
grassland, definition 14
Gray County Wind Farm 27, 28
grazing 3, 4, 9, 14, 15, 16, 19, 23, 24, 25, 26, 27, 29, 32, 54, 124, 154
Great American Desert 6, 33, 42, 111
Great Bend Prairie aquifer 160, 162, 163, 169
Great Bend Sand Prairie 15
Index

great blue heron 139, 150
Great Dismal Swamp 148
greater prairie chicken 25
Great Ice Age 117
Great Seal of the state of Kansas 112
   availability in Kansas (map) 161
definition 159
   quality 163
   speed 165
Groundwater Management District Act of 1972 169
groundwater management districts 108, 167, 169, 170
growing season 9, 16, 20, 26, 37, 38, 47, 64, 65, 66, 72, 74
Gunter, Edmund 4
Gunter’s chain 4

H

habit, definition 1
habit, wildlife 48, 90, 92, 123, 134, 139, 148
Haddican, Mary Pat (wetlands career profile) 153
Hanzlick, Brian (wetlands career profile) 152
Harney silt loam
   (diagram) 20
   in Kansas (map) 35
   (cropland showcase) 53
Haskell Indian Nations University 8
haylage 72
headwaters 114, 119
heliotropism 69, 70
herbivore 122, 139
Hessian fly 42
higher education 172-179
High Plains 2, 22
High Plains aquifer 143, 160-161, 162, 163, 164, 167, 169
   in Kansas (map) 162
Hillel, Daniel (quotation) 20
Hines, Lou (aquifers career profile) 168
Hippocrates 125
Holmes, Oliver Wendell (quotation) 72
Homestead Act of 1862 24, 33, 57, 88, 154, 156
honey 73
honeybee 9, 87
Hornaday, William Temple 25
horticultural crops 58, 89
Horton, Robert E. 113
Hugo, Victor (quotation) 27
Humboldt fault zone 125
humus 20, 21, 92
hundredweight 39, 65
hybrid seed 64
hydric, definition 145
hydric soils 145
hydroelectric 105, 113
hydroelectric power 113, 131
hydrologic cycle 101, 102, 104, 112, 150, 163
hydrologic regime 145
hydrologic unit 115
hydrophilic 105, 106
hydrophobic 105, 106
hydrophytes, definition 145
hydrosphere, definition 102
Hynes, H.B.N. (quotation) 105

I

immigrant 41, 88
impervious surfaces 140
indiangrass 17
Indian Removal Act of 1830 7
infiltration 102, 103, 104
Ingalls, John James (quotation) 13, 20
Ingersoll, Roger Green (quotation) 139
insectivore, definition 122
Intensive Groundwater Use Control Areas 169
interstate river compacts 105
invasive species 26-27
inventory of forest resources 87
invertebrates 122
center pivot 38, 39, 162, 166, 167, 168
economic impact of 170
specialist 167
Izaak Walton League of America 126

J

Jefferson, Thomas 4, 6, 74, 112
   (quotations) 39, 77
Johnston, John 148

K

Kanopolis State Park 15
Kansa Indians 4, 7, 40, 117
Kansas
   aquifers (map) 161
   borders 5, 6
   climate 8
   community colleges 174
   counties and townships (map) 5
   crop planting and harvesting timeline (chart) 59
crop production rankings 39
economy 10
elevation extremes 8
exports 10
forest ownership (chart) 93
geographical regions
   Arkansas River Lowlands 2
   Chautauqua Hills 4
   Cherokee Lowlands 4
   Flint Hills 3
 Kansas Foundation for Agriculture in the Classroom
Index

Lewis and Clark
  expedition 71, 112
  Trail 112
Lewis, C.S. (quotation) 171
Lewis, Meriwether 112
Ley, Willy (quotation) 119
Life magazine (quotation) 4
lime 37, 44
limestone 3, 4, 22, 37, 162, 163
limnology 137
Lincoln, Abraham (quotation) 77
little bluestem 15, 18, 25
livestock 9, 19, 25, 26, 29, 32, 39, 40, 41, 42, 48-50, 52, 54, 58, 62, 66,
  77, 124, 135, 171, 177
beef industry 9, 10, 19, 26, 29, 39, 49, 62, 65, 73, 169
dairy industry 9, 49, 68, 70, 72, 73, 75
domestic 25, 50, 124, 125, 127
equine 49
poultry industry 9, 49, 67, 69, 71
sheep industry 9, 49, 61, 73
swine industry 9, 49, 67
living snow fence 87, 89, 93
loam 9, 20, 34, 35
loess 4, 22, 53
Longfellow, Henry Wadsworth (quotation) 51
Louisiana Purchase 6, 12, 33, 112, 130, 154
(map) 6
Lubbock, John (quotation) 134
Lucerne 72, 73
Lyons, Jan (prairies career profile) 29

M

macroinvertebrates 122
maize – see corn
mammals 9, 123, 139, 147
  bat 28, 123
  beaver 9, 24, 123, 135, 139
  bison 9, 15, 16, 19, 23, 24, 25, 26, 49
  black-tailed prairie dog 27
  buffalo 24, 146, 154
coyote 9, 23, 27, 91, 92, 139
deer 9, 23, 27, 32, 50, 92, 123, 139, 146, 152, 154
  otter 123
pronghorn antelope 23, 32
raccoon 9, 123, 139, 146
riparian areas 123
squirrel 91, 92
swift fox 27
white-tailed deer 9, 23, 32, 123, 146
Marais des Cygnes 115, 116, 118, 162
  National Wildlife Refuge 118
  Wildlife Area 146
Marden, Orison Swett (quotation) 140
Marion Reservoir and Marion County Lake size comparison (map) 134
Martin, John Alexander (quotation) 62
McClain, Alice (ponds & lakes career profile) 141
McClellan-Kerr Arkansas River Navigation System 119
McPherson Valley Wetlands 149, 153
  (map) 150
Mesopotamia 60, 61, 105
mid grasses 18
migratory bird flyways (map) 147
milo – see grain sorghum
minimum desirable streamflow 124
missions, Indian 7, 113
Mississippi River basin 115
  (map) 116
Missouri River subbasins 116
mixed-grass prairie 15, 16, 22, 25, 27
mollisols 22, 34
Monument Rocks 6, 22, 130
Morey, Samuel 82
Morrison, Toni (quotation) 165
Morse, William J. 68
Morton, Julius Sterling 95
  (quotation) 95
Mount Sunflower 8
Muir, John (quotation) 23
mulch 16, 20, 21, 76, 94
musk thistle 26, 27
mussels 9, 122, 142

N

National Agricultural Statistics Service 2, 73, 94
National Cooperative Soil Survey program 34
National Forest Service 89
Native American Heritage Museum 8
natural resource officer 152
Natural Resources Conservation Service 2, 17, 31, 35, 43, 52, 125,
  126, 128, 150
Nelson, Willie (quotation) 50
Neosho Wildlife Area 146
Nichols, Tim (quotation) 40
nitrogen 16, 19, 26, 34, 36, 49, 67, 69, 72, 91, 137
nitrogen cycle (diagram) 36
non-oil sunflowers 70
nonpoint source pollution 88, 106, 140, 151
no-till farming 23, 46, 50
nut farms 87, 88-89, 94
nutrition educator 79

O

oats 18, 33, 39, 40, 47, 58, 59, 77
Ogallala aquifer 22, 146, 162, 163, 167
  history 169
  in Kansas (map) 169
  (aquifers showcase) 169, 170
Ogallala Formation 2, 160, 163, 169
oilseeds 36, 51, 58, 59, 65, 67
oilseed sunflowers 70
omnivore, definition 122
orchards 87, 88, 89, 94
Oregon-California Trail 8
Oregon Trail 112
ornate box turtle 6, 9, 23, 123
Osage Cuestas 4, 163
Ottawa University 7
Ozark Plateau 4

P

Palmer Drought Severity Index
1934-1939 (map) 43
1954-1956 (map) 44
Parkman, Francis (quotation) 74
pasture, definition 14, 15
pathogens 127
peat 148
pecans 88, 94
percolation 103
permeability 104, 159, 165
Peterson, Roger Tory 128
(quotation) 137
phosphorus 36, 91, 127, 137
photosynthesis 19, 35, 36, 90, 91, 92, 126, 137, 138
(diagram) 90
Pike, Lt. Zebulon 6, 33, 112, 130, 154, 156
pinto beans 33, 39, 40, 77
Pittman-Robertson Act 155, 156, 157
plant breeding 40, 41, 77, 78
plants 14, 16, 18, 19, 20, 25
aquatic 123, 126, 137, 138
emergent 135, 137
floating-leaf 137, 138
forbs 18
grasses 16
pond (diagram) 138
range 16
submerged 137, 146
wildflowers 19
woody 16
plant species
ashy sunflower 19
big bluestem 16, 17
blue grama 18
blue wildindigo 18
buckbrush 19
buffalograss 18
bulrush 121, 137, 145, 146
butterfly milkweed 19
Canada thistle 26, 27
catclaw sensitivebrier 18
cattail 121, 137, 145, 146
carpressplant 19
cottonwood 19
curlycup gumweed 19
dotted gayfeather 19
eastern gamagrass 17, 147
false indigo 121
fourpoint evening primrose 15
fragrant sumac 19
hackberry 19
indiangrass 17
ironweed 19
little bluestem 15, 18, 25
Maximilian sunflower 19
musk thistle 26-27
prairie coreflower 6, 16
prairie cord grass 121
prairie sand reed 15
prairie sunflower 15
roughleaf dogwood 19, 121
sandbar willow 121
sand bluestem 15
sandhill plum 19
sand sagebrush 15
sedge 121, 145, 147
sericea lespedeza 26, 27
showy partridgepea 6, 18
sideoats grama 6, 18
smartweed 121, 146
spikerush 121, 146
sunflower 9, 10, 15, 16, 17, 19, 30, 40
switchgrass 6, 15, 17, 51, 77, 121, 179
tamarisk 27, 121
western wheatgrass 18
woolly verbena 19
playa lakes 145, 146, 150
pod, soybean 67
Point of Rocks 32
point source pollution 106
pond 48
characteristics 133
plants 137, 138
succession 135
pork industry – see livestock, swine industry
porosity 159, 165
Postel, Sandra (quotation) 159
Post Rock Country 3
potassium 19, 36
potatoes 33, 36, 39, 40, 77, 82
poultry – see livestock
prairie 8, 1, 2, 3, 6, 9, 10, 14, 15, 16, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 41, 42, 50, 51, 53, 74, 85, 90, 96, 98, 119, 121, 122, 135, 147, 150
chert 22
chickens ??
climate 20
plant root comparison (diagram) 21
grazing 14, 16, 19, 23, 24, 25, 26, 27
loess 22
mollisols 22
plant words 17
prescribed burning 16, 26, 32
range plants 16
rock layers 15, 22
soils 22, 35, 53
types of 15
Index

wildlife 23, 24, 25
Prairies Across Kansas project 31
Pratt Sandhills Wildlife Area 15
precipitation 8, 9, 15, 16, 20, 38, 45, 47, 48, 59, 64, 102, 103, 104, 112, 115, 124, 129, 134, 140, 160, 165, 166, 169
precision agriculture 48
tools 48
prescribed burning 16, 26, 32, 175
producers 91, 92
Public Law 46 11, 43

Q
qualified admissions 172
Quivira 7, 8, 40, 145, 147, 153, 157
Quivira National Wildlife Refuge 147, 153, 157

R
rainfall interception (diagram) 91
rain shadow effect 20
rangeland, definition 14, 19, 32, 54
range line 5
recharge 103, 104, 107, 112, 126, 146, 159, 163, 165, 170
recycled paper 94
Red Hills 3, 15
renewable energy 50, 51, 53
renewable resource 50, 51, 92
reptiles 9, 22, 23, 31, 32, 123, 139
eastern hognose snake 123
rough green snake 147
reservoir 37, 103, 105, 116, 133, 134, 135, 137, 140, 143, 149, 155, 158
characteristics 133, 134
definition 135
development 136
reservoirs
Big Hill Lake 119, 137
Cedar Bluff 118, 130, 137
Cheney 137, 141
(ponds & lakes showcase) 143
Coffey County Lake 105, 135, 137
Council Grove Lake 119, 137
El Dorado 119, 137
Elk City Lake 119, 137
Fall River Lake 119, 137
John Redmond 119, 137
Kansas 118, 130, 136, 137
Kirwin 118, 137
La Cygne 105, 136, 137
Marion 119, 134, 137
Melvern Lake 118, 137
Milford Lake 116, 118, 137
Toronto Lake 119, 137
Tuttle Creek Lake 116, 125, 137, 163
Waconda 118, 137
Webster 118, 137
Wilson Lake 136, 137

Index

210
Kansas Foundation for Agriculture in the Classroom
Index

dimension 119
ecosystem 122
ephemeral 120
intermittent 120
order 113, 114
patterns 119, 120
perennial 120
profile 119
streambank 88, 111, 120, 122, 123, 147
erosion 121, 124
restoration 121, 122
stabilization 121, 122
stream corridor 114, 120, 123, 124
stream ecosystem 114, 122
amphibians 123
aquatic species 122
streamflow 105, 124, 165, 166, 179
stream patterns (diagram) 120
strip cropping 47
strip till 46, 47, 48
submerged plants 137
sudan 65
summer fallow 44, 45, 46, 47
sunflower
confection 70
high oleic oil 70
history 71
Kansas timeline 71
kernels 70
linoleic oil 70
meal 70
non-oil 70
NuSun oil 70, 72
oil 70, 71, 72
oilseed 70
seeds 69, 70, 71
uses 70
Surface Area of Kansas
cropland (chart) 34
cultivated cropland (chart) 58
forests (chart) 85
land and water (chart) 1
prairies (chart) 14
surface water 101, 103, 104, 105, 106, 107, 119, 124, 125, 126, 127, 133, 139, 143, 162, 163, 166
designated uses in Kansas 107
impact on surface water runoff (diagram) 140
milestones 126
surface water runoff, impact of (diagram) 140
surveyor's chain 4
suspended solids 106, 126
sustainable yield 165
Swamp Land Acts 148
swathing 72
swine industry 49
switchgrass 15, 17, 51, 77, 121, 179

T
Taddiken, Mark (cropland career profile) 53
tall grasses 16, 17
tallgrass prairie 15, 16, 25, 26, 31
soil 22
tame pasture 14, 15
tame pasture, definition 15
Teale, Edwin Way (quotation) 112
terrace 47, 48, 52, 141
thermal stratification 137
Thoreau, Henry David (quotation) 44, 133, 179
timber 93
timber claims 88
Timber Culture Act of 1873 88
timberland 87, 94
topsoil 23, 25, 34, 42, 44, 53, 87
total dissolved solids 163, 164
total maximum daily load 107
township 4, 5, 6
transesterification 51
transpiration 37, 38, 91, 103, 165
Transpiration 37
tree
broad-leaved 86, 87
coniferous 1, 86, 87
conifers 86, 87
deciduous 1, 86, 87, 98
evergreens 86, 87
farm 87, 88, 89, 92, 93, 94, 95, 97
hardwoods 86, 87
needle-leaved 86, 87
plantation 87
softwoods 86, 87
species 86, 94, 95, 121, 123, 146
vs. plants (diagram) 86
Tree City USA 95
tree (varieties)
apple 87, 89, 94, 174
black walnut 10, 19, 87, 89, 94, 121
black willow 121, 146
box elder 121
bur oak 10, 19, 121, 199
cherry 130
cottonwood 9, 10, 19, 87, 88, 94, 98, 121, 122, 146
dwarf prairie willow 85
Eastern red cedar 10, 27
elm 121
green ash 121, 146
Honey Locust 88
maple 87, 121
mulberry 88, 98, 198
oak 4, 10, 15, 19, 87, 89, 92, 121, 146
peach 89, 94
pecan 89, 91, 94, 187
pine 87, 97
plum 15, 19
red oak 121
redwood 87

Kansas Foundation for Agriculture in the Classroom
saguaro cactus 86
saltcedar 27, 121
silver maple 121
spruce 87
sycamore 121, 122
Water Oak 89
willow 15, 85, 87, 121, 122, 123, 146
yew 91
tributary 113, 114, 116, 117
definition 114
triticale 58, 59
turtles
ornate box turtle 23
Turkey Red hard red winter wheat 61, 62
turtles 9, 123
ornate box turtle 9, 123
snapping 139
spiny softshell 150
Tuttle Creek Dam 116, 125
(map) 116

U
unconfined aquifer 159, 160
understory 90, 121
(diagram) 91
urban forest 89
urban sprawl 26
U.S. Army Corps of Engineers 6, 117, 119, 122, 125, 134, 135, 139,
142, 156, 157
U.S. Bureau of Reclamation 117, 125, 134, 135, 142, 143
U.S. Department of Education, guidelines 173
U.S. Grains Council 62, 65, 78

V
variety, definition 62
veneer 94, 98

W
Wallace, Henry 64
Warren, Erik 99
Warren, Erik (forests career profile) 96
Washington, Booker T. (quotation) 58
Washington, George 148
(quotation) 48
water
chemical and physical properties 101
density 101
Earth’s water (chart) 103
historical uses 125
impaired 107, 127
pollution 88, 106, 107
potable 105, 107
sustainable yield 165
urban impacts 127
U.S. and Kasas withdrawals- 2000 (chart) 104
water balance 165
water budget 165
water compacts 124, 129
Arkansas River 124
Blue River 124
Republican River 124
water conservation 39, 43, 44, 45, 50, 107, 108, 139
tips 108
water cycle 102, 103, 163
(diagram) 102
water erosion 45, 47, 154
Kansas cropland by year (chart) 47
Kansas cropland soil loss (map) 46
water legislation 106, 107, 126, 129, 169
water management 108, 124, 165, 167, 169, 170
water molecule 101, 102, 105
Water Pollution Control Act 106, 126
water quality 26, 27, 38, 45, 88, 96, 105, 106, 107, 125, 126, 139, 142,
143, 147, 151, 157, 163, 164, 176
Water Quality Act 106
water quality laws 106
water rights 38, 39, 105, 124, 129, 166
Water rights 169
watershed 7, 104, 114, 115, 118, 119, 120, 121, 125, 126, 128, 131,
134, 143
components 115
definition 115
management 125, 126, 139
watershed
planning 107, 116, 125
watershed based planning 107
watershed districts, Kansas 125, 139
water table 103, 104, 121, 160, 162, 165, 181
agricultural 105
consumptive 104, 108
household 105
industrial 105
Kansas estimated - 2000 (chart) 104
non-consumptive 104, 105, 108
recreational 105, 107
U.S. estimated - 2000 (chart) 104
worldwide estimated (chart) 104
water vapor 103
waterway 47, 48, 141, 143
weather 80
definition 8
Weather Data Library 80, 83
Webster, Daniel (quotation) 57
Wellington-McPherson Lowlands 3, 15
western meadowlark 23
Western meadowlark 6, 9, 23
Western Meadowlark 23
Western Sprinklers, Inc. 168
wetland
forested 146
wetland losses, U.S. 151
Index

wetlands
  Dry Lake 135
  forested 145, 148
  Kansas 145, 146, 147, 148, 151
  Lake Inman 149
  Lake Louise 146
  McPherson Valley 149-150
  mitigation 150
  Wetlands of International Importance 147
wet meadows 145, 146, 147, 148
wheat 2, 9, 10, 13, 16, 17, 18, 30, 33, 39, 41, 42, 45, 47, 49, 50, 51, 54,
  57, 58, 59, 60, 61, 62, 67, 77, 78, 79, 81, 82, 170, 181, 182,
  189, 191, 193, 197, 199, 200
flour 39, 58, 60
  gluten 39, 58, 59, 60
  hard red winter 59, 61, 62
  hard white winter 62, 77
history 60
  Kansas timeline 61
  soft red winter 59
  Turkey Red hard red winter 61, 62
uses 60
  U.S. uses (chart) 60
variety 61
  winter 49, 59, 62, 77
Wheat Genomics Laboratory (Kansas crops showcase) 81
Whitman, Walt (quotation) 1
Whitney, Eli 76
whooping crane 147, 149, 153, 158
wildflowers 16-17, 19, 30, 90, 153
wildlife 5, 8, 9, 10, 16, 19, 23, 25, 26, 27, 28, 30, 32, 44, 50, 65, 88, 90,
  92, 93, 94, 96, 107, 114, 123, 124, 125, 126, 127, 128, 133,
  134, 135, 136, 139, 142, 143, 146, 148, 151, 152, 153, 155,
  156, 158, 176, 177, 181, 182, 184, 188, 191, 200
Wilson, Woodrow 89
windbreak 19, 44, 88, 189, 191
wind energy 27-28, 53, 178
wind erosion 26, 42, 44, 46, 48, 87
  on Kansas cropland by year (chart) 47
  Kansas cropland soil loss (map) 45
windmill, water-pumping (diagram) 164
wind power 27-28, 38
Wiseman, Craig (quotation) 40
woody plants 16, 90
  definition 16
  prairie species 19