


February 2019

INDEX.

Follow this and additional works at: <http://digitalcommons.unl.edu/conservationsurvey>

 Part of the [Geology Commons](#), [Geomorphology Commons](#), [Hydrology Commons](#), [Paleontology Commons](#), [Sedimentology Commons](#), [Soil Science Commons](#), and the [Stratigraphy Commons](#)

"INDEX." (2019). *Conservation and Survey Division*. 656.
<http://digitalcommons.unl.edu/conservationsurvey/656>

This Article is brought to you for free and open access by the Natural Resources, School of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Conservation and Survey Division by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

INDEX.

A

Acknowledgment	15
Aceratherium	246
Agate	209, 215, 220, 245, 254, 258
Agate Spring Quarry	245, 258, 261
Alluvium	58, 278
Alluvial formation	86
American Museum of Natural History	262
Analysis, coal	279
Analysis, Dakota County lignite	297
Analysis, sand	112
Analysis, glass	194
Ancyclopoda	213
Andesite	24
Arapahoe	146, 299
Area, Approximate of American Coal	301
Arikaree	46, 49, 278
Artificial stone	161
Artificial stone, plants outlined	164
Ashland	143, 277
Ashland dredge	99
Asphalt	171
Asterophyllites equisetiformis	328
Atchison Shales	328
Atkinson	142
Atwood, S. H.	122, 236
Atwood Company's Quarry, output	237
Auriferous sand	20

B

Ballast	83
Bank sand along Platte	115
Barbour, Erwin H.	15, 18, 207, 217, 231, 251, 255, 282
" Eleanor	331
Bardwell, May	15
Basalt	24
Bates, Ross	15
Beatrice	131, 145
Beatty, Mr.	280

Beaver City	146
Bedding sand	190
Beebe, J. W.	321
Beehe, John H.	90
Bengtson, Mr. N. A.	314
Benton Formations	46
Berks	116
Big Blue District	129
Bishop, E. C.	83
Black sands	20
Black, W. W.	234
Blacksmith, Kansas	292
Bloomington	140
Blue Springs	145, 233
Borst, A. M.	307
Bramm	128
Brickton	134, 145
Broken Bow	85
Brownville, section at	317
Brule	46, 278
B. & M. R. R.	284
Burt County	296, 298
Butler, B. S.	262

C

Calamariae	327
Calcite	23
Cambridge	146
Canidae	262
Canis latrans	270
Carboniferous	278
Carboniferous Flora	277
Carboniferous Flora, Preliminary Notes on	313-330
Carboniferous rocks	40
Carlisle	46, 278
Carnegie Hill	209
Carnegie Museum	209
Carnivora, New, from Lower Miocene of Western Nebraska.	259-274
Cass County	278, 296
Cass County, Coal of	279
Cedar Bluffs	115
Cedar County lignite	297
Cedar Creek	144
Cedar Creek production	108
Cement Block machines	164
Central City	91
Ceresco	117
Chadron	46, 141, 278

Chalicotherium	213
Chatburn, George R.	15, 223, 225
Chert	46
Chicago, St. Paul, Minnesota R. R.	78
Chemistry department, University of Nebraska	279, 290, 292
Clark, D. Y.	91
Classification of sands	19
Clay	24, 78
Coal, analysis	279
" distribution in U. S.	301
" excitements	280
" in Nebraska	277
" kinds of	302
" law relating to bounty for	305
" Map of U. S.	304
" prospecting	282, 300
" stages in	303
" values	294
Cobbles and bowlders	56
Cody	142
Coenopus	245, 246
Columbus	91, 143
Concrete.	148
Concrete, tests of strength of	225
" tension tests of	227
" compression tests of	288
" cross breaking tests of	228
" comparative fitness	166
" culverts	155
" curing	165
" dams	157
" ditches	158
" facing	165
" houses	160
" mixing	153
" other uses	167
" piers	157
" sewers	160
" subways	160
" specifications	168
" tanks	158
" walls	160
" water pipes	158
Condra, Mrs. G. E.	15
Cook, Mr. James	209, 254, 258
" Harold J.	215, 243, 245, 259, 261
Cope, E. D.	213, 262, 264, 271
Coral sand	29

Cornell Engraving Company	15
Cretaceous	46, 277, 278
Cretaceous formation	299
Crete	131, 145
Crete, lignite seam at	297
Crum, C. W.	84
Cullom	117, 144
" Gravel pit	127
Culverts, concrete	147, 155

D

Dakota	46, 57, 278
Dakota clay	120
Dakota County	296, 298
" " lignite	297
Dakota Formation	41, 79, 86, 117, 138, 296
Dakota Formation, outcrop of	42
Dams, concrete	147, 157
Daphnoidon	261
" periculosus	268
" supurbus	268
Darton	15, 46
Davis, Edwin G.	254
Davis, G. H., Quarry of	234, 235
" G. H. Quarry capacity	236
Day, John	261
Denton	116
DeWitt	145
Diatoms, Newly Discovered bed	331
Diceratheres	246, 258
Diceratherium	209, 246, 254
Diceratherium arikarensis, two restorations of	215
Dinocyon	254
Dinohyus	254
Dixon County	298
Dixon County lignite	297
Dodge County lignite	297
Dodge County	296, 298
Douglas County	278, 296
Dredging boat	64
Dredging, clam	65
Drift	278
Dundy County	139
Dune sands	59, 82, 278

E

Edentates	213
Elk Creek	89, 144

Elkhorn District	83
Endicott	146
Engine sand	186
Eocene	213
Equisetites occidentalis	328
Equisetites Schp.	328
Equus beds	278
Eyerman	262, 266

F

Fairbury	136, 145, 146
Falls City	145
Falls City, coal excitement	282
Feldspar	17, 22, 51
Field study	13
Fisher, C. A.	15, 118
Flint	46
Flint Ballast Industry	233
Formations, in Nebraska	278
Foss, S. R.	133
Franklin	146
Franklin County	140
Fremont	91, 92, 94, 143
Fremont dredges	91
Friezes Mill	280
Furnas County	140
Fulk, J. R.	136

G

Gage County	296
Gage County, flint ballast industry of	233
Geological Map of Nebraska	281
Gering	46, 49, 278
Gulley	261
Glacial boulders	79
" deposits	52
" formation	86
Glacio-fluvial sand plain	54
Glacial sand and gravel	83
Glass, analysis of	194
" economic aspects	198
" factories	198
" industry	192
Gneiss	25
Gould, C. N.	118

Grand Island	91
Graneros ..	46, 278
Graneros Formation	298
Granite ..	16, 24, 57
Grant, City Engineer, Lincoln	151
Gravel ..	46, 48, 49, 51, 52, 53, 54, 55, 56, 58, 60, 64, 74, 117, 118
Gravel Pit	122
" " Beatrice	131
" " Bramm	128
" " Brickton	134
" " Crete	131
" " Cullom	127
" " Fairbury	136
" " Hebron	135
" " Milford	132
" " Sutton	132
" " Turkey Creek	133
" " Ulysses	132
" " Wagner	128
" " Wymore	131
" " York	132
Gravel and Pebble Rock	44
Gravel shipment	126
Greenhorn	46, 57, 278
Greenstone ..	57
Gregory, G. A.	132

H

Haigler ..	146
Halsey ..	85, 142
Harrison beds	213
Harrison, lower	261
Hartington ..	84, 85
Hayden ..	278
Hayden and Meek	280
Hector, Fred	307
Hebron ..	135, 145
Homer, lignite seam at	297
Honey Creek Coal Mine ..	282, 283
" " " " measurements ..	285
" " " " geological selection	288
" " " " method of working	289
" " " " physical and chemical properties.....	289
" " " " ground plan	290
" " " " output ..	295
Honey Creek Hill, topography of	286
Honey Creek Hill, geological section	288
Hoover, N. L.	90

M

Madison	84
Marsh, F. A.	91
Martel	116
Martinsburg	78
Masonry mortar	153
Materials, kinds tested	227, 228
Matthew, W. D.	261
Mayne, Frank K.	234
McCook	146, 299
Meadow	143
Meadow dredges	99
Meadow Grove	84
Measurements of Honey Creek Mine	285
Measurements of Type specimens Temnocyon	271, 272
Meek and Hayden	280
Mercer, A. J.	90
Merna	142
Merriam, J. C.	262, 264, 268
Mesocyon	262
Mesocyon coryphaeus	264
Metacoenopus	245, 246
Mica	16, 22
Mica and hornblende schists	57
Middle Creek	117
Middle Loup	85
Milford	117, 132 145
Milford, lignite seams at	297
Miller, John H.	215
Miocene	43, 213
" lower	245
" hills	209
Missouri River	277
Molding sand	190
Monolithic walls and houses	147, 160
Montgomery, F. W.	89
Moropus	210
" affinities of	213
" cooki	219, 221, 222
" European type	220
" Marsh's	215
" skeletal parts	219
" skull of	209
Morrill Collection of Photographs	
.	234, 235, 237, 238, 239 241, 287, 291, 293
Morrill Geological Collections	210
Morrill Geological Expedition	209, 215, 258

Morrill, Hon. Charles H.	219, 331
Morrill Quarry	220
Morrison	278
Morrison Formation	41
Morse Bluff	115
Morse, Professor in U. N.	15
Mortar sands	140
Mortar, mixing of	151
Murphy, Hugh	108
Mustelidae	270

N

Nebraska, at edge of Carboniferous basin	300
Nebraska City	142, 313
" " Carboniferous plants at	320
" " Coal excitement	282
" " List of fossils	329
" " Section at	316
Nebraska Geological Survey	258
Nebraska Geological Survey, Volume II	258
Nebraska State Museum	219
Neligh	84
Nemaha County	277
Nemaha County, Coal of	279
Nemaha District	127
Neuropeteris Loshii	326
" localities of	325
" ovata	327
" scheuchzeri	326
Niobrara	46, 76, 209, 278
" Fort	215
" District	82
Norfolk	84
North Platte	86
Northwestern R. R.	82
Nothocyon	266, 270
" geismarianus	268
" annectens	268
" measurements of	272

O

O'Connell James	139
Odontopteris Brgt.	327
Ogallala.....	46, 51, 59
Ogallala, Pliocene	278
Oligocene	46, 213, 246
Oligobunus lepidus	261, 270

Oligobunis, measurements of	271, 272
Omaha	142, 277
Omaha Gravel Company	122
Ord	142
Osborne	213
Otoe County	277
Otoe County, Coal of	279
Ottawa sand	29
Oxford	146

P

Palmyra	142
Parahippus	245
Parmalee, A. H.	109
Part 1, Sand and Gravel Resources and Industries of Nebraska ..	1-206
Part 2, The Skull of Moropus	207-216
Part 3, Skeletal Parts of Moropus	217-222
Part 4, Tests of Strength of Concrete	223-230
Part 5, The Flint Ballast Industry of Gage County	231-242
Part 6, A New Genus of Rhinoceros from Sioux County	243-250
Part 7, A Slab from the Bone Beds of Sioux County	251-254
Part 8, Restoration of Diceratherium Arikarense. A New Form of Panel Mount	255-258
Part 9, Some New Carnivora from the Lower Miocene Beds of Western Nebraska	259-274
Part 10, Coal in Nebraska	275-310
Part 11, Preliminary Notes on the Carboniferous Flora of Nebraska ..	311-330
Part 12, Preliminary Notice of Newly Discovered Bed of Miocene Diatoms	331-338
Pavements, cement	169
Pawnee City	144
Pawnee County	277, 280
Pawnee County Productions	128
Peanut rock	46
Pennsylvania Formation	277
Pennsylvanian sand	41
Pepperberg, Roy V.	275, 277, 311, 313
Perisodactyle ..	213
Perrin, Dale C.	15
Peru ..	142, 277, 320
" Coal excitement	282
" coal, Chemical analysis	290
" topography of Honey Creek Hill	286
Peterson, O. A.	261, 268
Photographs from Hon. Charles H. Morrill's collection	
211, 212, 214, 234, 235, 237, 238, 239, 241, 287, 291, 293; plate 2, part 2, plate 1 to 9, part 3, plate 1, part 7, plate 1, part 8	

Pierce ..	46
Pierre ..	278
Pierre Shale Formation ..	298
Piers, concrete ..	147, 157
Pine Ridge ..	299
Plaster ..	147, 152
Platte River ..	18, 277
Platte District ..	86
Plattsmouth ..	80, 277
Plattsmouth, Coal excitement ..	282
Platte sand, commercial movement ..	113
Pliocene ..	213
Powell, lignite seam at ..	297
Preliminary Notes on the Carboniferous Flora of Nebraska...	313-330
Preliminary Notice of a Newly Discovered Bed of Miocene diatoms ..	313-338
Pteriodphyta ..	322

Q

Quaternary ..	278
---------------	-----

R

Railroad ballast ..	175
Railroads and markets ..	113
Red Cloud ..	146
Redmond, W . D. ..	306
Red Willow County ..	139
Reed, M. H. ..	234
Republican District ..	138
Residual gravel and sand ..	88
Rhinoceros Diceratherium ..	209
" New genus of ..	245
" New Fossil ..	258
Rhinocerotidae ..	246
Rhyolites ..	24
Richards, Professor in U. N. ..	15
Richardson County ..	277
Richardson County, Coal of ..	279
Richardson County sand production ..	128
Roofing gravel ..	172
Rosebud, Upper beds ..	261
Rulo, Coal excitement ..	282

S

Salem ..	145
Salt Creek ..	42
Salt Creek Valley ..	116

Samples, sand	14
Sand	13, 17, 46, 78, 79, 80, 89, 90, 112
" Arikaree	49
" as moisture pad	168
" chemical analysis	80
" classification	19
" comparison	58
" composition	21, 24, 36
" delivery	75
" deposits	82, 84, 86, 88
" districts	76
" dredging	64, 65
" dune sand	59
" exposures	76
" field study	13
" Gering	49
" glacial	52
" glacio-fluvial	54, 55, 56
" grading	30
" in Dakota Formation	42
" laboratory study	15
" loading and hauling	61
" markets	113
" mining	60, 65
" minor uses	200
" Ogallala	49
" origin	16
" physical and chemical properties	25
" Pliocene	51
" Platte	113
" production and trade	70, 108, 115, 116
" pumping	64, 104
" quality	80
" residual	88
" samples	14
" shipment	72, 106
" sources	60
" specialized trade	69
" specific gravity	33
" supply and demand	72
" tertiary	51
" testing	26, 36
" till plain	52
" total value	72
" tunneling	62
" uses	150, 173, 190
" washing and screening	74

" weight	33
Sand-bearing formations.....	38
" " " outlined	40
Sand dredge, Ashland	99
" " Fremont	94
" " Louisville	105
" " Lyman	94, 97
" " Meadow	99
" " Valley	97
" " Woodsworth	97, 105
Sand-lime bricks,	178
" " " manufacture	180
" " " nature of	182
" " " constitution of	182
" " " plants	184, 186
" " " table of productions	185
Sand Pit	78, 80, 83, 84, 85, 86, 90, 91, 92, 94
Sand pits, Berks	116
" " Cedar Bluffs	115
" " Ceresco	117
" " Cullom	117
" " Davey	117
" " Denton	116
" " Lancaster	116
" " Martel	116
" " Middle Creek	117
" " Morse Bluff	115
" " Pleasant Dale	117
" " Prairie Home	117
" " Wahoo	115
Sandstone	17, 25
Sand supply, Ansley	86
" " Broken Bow	86
" " Calloway	86
" " Columbus	86
" " Fremont	86
" " Gates, R. O.	86
" " Mason City	86
" " Cakdale	86
" " Sargent	86
Sarpy County	278, 296
Saunders County	296, 298
Schist	25
Schuyler	91
Scotts Bluff	143
Screening and washing	74
Section, geological	279

" at Nebraska City	316
" at Brownville	317
" at Rulo	318
" gravel pit	127
Seward County	298
Sewers, concrete	147, 160
Shipment, sand	74
Short, Ed M.	140
Sidewalks, cement	168
Sidney and Chappel	88
Sioux County	213, 220, 258
Sioux Quartzite	57
South Bend	143
South Dakota, State Geologist of	297
South Fork, Coal excitement	282
South Platte	89
Standard sands	29
State Geological Survey	13
State Museum	254
Steam shovel	65
Stewart, W. M.	237
Stout, Professor in U. N.	15
Street and road making. Subway and tunnels.....	147, 160
Superior ..	298
Sutton ..	132, 145
Syenites	24, 57
Syndyoceras ..	245

T

Table Rock	144
Tanks, concrete	147, 158
Tecumseh ..	128, 144, 280
Tecumseh, coal excitement	282
Tekamah ..	78, 142
Temnocyon, altigenis ..	263, 264, 266
" ferox ..	266, 271
" percussor ..	266
" Venator ..	262, 263, 265
Tertiary ..	46, 51, 58, 74, 76, 278
Tertiary formations	83, 86
Thayer County	298
Theford ..	85
Thomas, Dr. A. C.	90
Thurston County	296, 298
Till plain sands	52
Titanotherium ..	210
Trap Rock	57

Todd, Professor J. E.	397
Trenton ..	146
Triassic and Jurassic rocks	41
Tunneling sand	62
Turner's Branch	280
Turkey Creek	133

U

Ulrich, E. H.	239
Ulysses ..	132
Ungulate ..	213, 220
Unguiculates ..	213
Union Pacific Quarry	239, 240
Union Pacific Railroad Company	239
University Hill	209, 221
University of Nebraska	209

V

Valentine ..	83, 142
Valley ..	143
Valley Dredge	97
Valparaiso, lignite seam at	297
Value of total sand production	72
Van Court gravel pit	119
Voids ..	34
Volcanic ash	20

W

Wade, Wm.	122
Wagner ..	123
Wahoo ..	115, 144
Washington County	278, 296
Water pipes, concrete	147, 158
Weeping Water	229
White, Dr. David	319, 330
White, Samuel	136
Whitmore, Hon. C. W.	97
Wilber ..	145
Wisner ..	84
Woodlake ..	142
Woods, W. W.	15
Woodworth dredge	97, 105
" gravel pit	120
Wymore..	131, 145
" limestone ledges of	233
" quarry ..	236

Y

York ..	132, 145
---------	----------