

INDEX

A

Acervularia profunda zone, trilobites from, 285
Acidaspis spiniger, 200
Acrolichas, Foerste's new genus, 228
Adams, J. E., fossils from, 288
Adel, shale at, 79
Adel Clay Products Co. pit, shale in, 79
Agiaspis thomasi, descr., 198, illustr., 354
Agnostus parilis, descr., 184, illustr., 352, 356
Agricultural lime, need of, 116; producers, 146
Alden, stone from 127
Alfalfa, use of sulphur with, 97
Algona moraine, peat in, 104
Allamakee county, analyses from, 118; limestone in, 120; trilobites from, 184
Ames, peat near, 107
Amphilichas bicornis, 227; **clermontensis**, descr., 227, illustr., 368; **rhinoceros**, descr., 225, illustr., 368
Analysis, mechanical, of clays, 61; of coal samples, 162; of limestone in east-central Iowa, 128; in north-central Iowa, 126; in northeastern Iowa, 118; in southeastern Iowa, 138; in western Iowa, 142
Anamosa, stone near, 135, 146; trilobites from, 271
Anamosa beds, trilobites from, 274, 277, 279
Anamosa-LeClaire beds, trilobites in, 178, 380
Anchor Coal Co., shales from, 73
Anomocare wisconsensis, 186
Appanoose county, analyses from, 138; production of coal in, 12
Apple River, trilobites from, 209
Arachnid, species of, 176; of the Cambrian, 198
Archimedes limestone, trilobites from, 319
Arctinurus anamosa, descr., 270, illustr., 378; **chicagoensis**, 272; **obvius**, descr., 267
Arey, M. F., cited, 148
Arlington, stone from, 146
Asaphus alacer, 208; **barrandi**, 206; **susae**, 208, 209; **vigilans**, 203
Ash and sulfur in Iowa coal, 157; elimination, 158
Asteropyge barrisi, descr., 306, illustr.,

386; **fitzpatricki**, descr., 307, illustr., 386

Auburn, stone near, 123
Auburn Brick & Tile pit, shale in, 87
Aungst farm, stone from, 130

B

"Backbone Park," Madison county, stone in, 143
Bain, H. F., cited, 148; work of, 241
Baraboo, Wis., trilobite from, 194, 352
Barnes, C. C., work of, 207
Barris, W. H., cited, 339; work of, 286
Bartlett & McFarlane quarry, stone from, 146
Barton, D. C., cited, 249, 339, 345
Basilicus barrandi, descr., 206, illustr., 364
Bassler, R. S., cited, 176, 340, 346; work of, 241
Bather, F. A., cited, 315
Bathyurus spiniger, descr., 200, illustr., 358
Bear Lake, peat in, 108
Becker, A. G., fossil from, 358, 372; species named for, 203, 222; work of, 178, 200, 210, 221
Becker, Dr. F., species named for, 258; work of, 178
Becker collection of trilobites, 173
Beecher, C. E., cited, 340; work of, 180
Beecher, M. F., cited, 69, 71, 76, 77, 83, 85
Belanski, C. H., fossils from, 316
Bellevue, trilobites from, 241
Belmond, stone from, 146
Beloit, Wis., trilobites from, 225
Benton, T. H., cited, 148
Benton county, analyses from, 128; stone from, 130
Benton division, shales in, 86
Bernard, H. M., cited, 341
Berninghausen farm, shale on, 85
Bertram, trilobites from, 261
Bethany Falls beds, trilobites from, 338
Bettendorf, stone at, 137, 146
Bettendorf Stone Co., stone from, 146
Beulah, stone near, 123
Beyer, S. W., cited, 148
Beyer and Williams, cited, 57, 77, 86, 89
Bigney, A. J., cited, 340
Billings, E., work of, 222
Black Hawk county, analyses from, 128; stone in, 33, 130

- Black River beds, trilobites from, 204
 Bloomfield, trilobites from, 205, 233, 235, 247, 256, 258, 260
 Bloomfield mine, shale from, 78
 Boatman, J. L., cited, 148
 Bohemia, trilobites from, 282
 Bollen, W. B., cited, 151
 Boone, shale at, 81
 Boone Block Coal mine, shale in, 81
 Boone county, analyses from, 102; peat in, 102; shale in, 81
 Boone Paving Brick & Tile Co. pit, shale in, 80
 Boyle's quarry, trilobites in, 177, 200, 243
Brachyaspis, sp., illustr., 360; *alacer*, descr., 208, illustr., 360
 Bradley, J. H., fossil from, 210
 Brainard, trilobites from, 205, 210, 237, 239
 Brainard member, trilobites from, 239
 Brandon, trilobites from, 285, 299, 306, 313, 382
 Breger, C. L., cited, 343
 Bremer county, analyses from, 118; limestone in, 120
 Brighton, stone from, 141
 Bristow, stone near, 121
Bronteus haidingeri, 282; *laphami*, 265; *tullius*, 282
 Brown, P. E., cited, 119, 148
 Buchanan county, analyses from, 118; stone in, 121
 Buffalo, stone at, 137, 146; trilobites from, 295
Bumastus sp., descr., 223, illustr., 368; *barriensis*, 261; *beckeri*, descr., 220, illustr., 368; *milleri*, descr., 222, illustr., 366; *trentonensis*, 222
 Burdette, peat near, 104
 Bureau of Census, coöperation with, 11
 Burling, L. D., cited, 341
 Burlington, pottery at, 69; stone from, 140; trilobites from, 319, 328
 Burlington beds, trilobites in, 178, 318, 319, 320, 321, 386
 Burlington Quarry Co., stone from, 146
 Butler county, analyses from, 118; stone in, 121
 "Button dust" as fertilizer, 136
- C**
- Cable, E. J., cited, 149
 Calhoun county analyses from, 102; peat in, 103; shales in, 86
 Calvin, Samuel, cited, 124, 149, 341; species named for, 191; work of, 190, 209, 210, 212, 214, 218, 221, 222, 241, 254, 263, 264, 267, 277, 282, 313, 337, 358, 360
 Calvin, Mary L., work of, 231
 Calvin collection of trilobites, 173, 209
Calymene bufo var. *rana*, 310; *calli-*
cephala, 241; *crassimarginatus*, 303; *fayettensis*, descr., 236, illustr., 370; *gracilis*, descr., 237, distr., 177, illustr., 370; *mammillata*, 241, descr., 239, distr., 177, illustr., 370; *niagarensis*, descr., 275, illustr., 380; *rowi*, 291; *senaria*, 236, 237
 Cambrian arachnida, 198; trilobites of, 184
 Carey, John, quarry, test in, 121
 Carlisle, shale from, 77
 Carlisle Brick & Tile Co., shale from, 77
 Cedar county, analyses from, 128; stone in, 131; trilobites from, 269
 Cedar creek, shales on, 72
 Cedar Falls stone from, 130
 Cedar Rapids, stone from, 146; trilobites from, 288
 Cedar Valley beds, stone in, 131; trilobites in, 178, 285, 299, 301, 302, 305, 308, 313, 382
 Cedar Valley Trap Rock Co., stone from, 146
 Cement production in 1923, 23; in 1924, 38
 Centerville, shale near, 76
Ceratocephala maquoketensis, descr., 229, illustr., 368
Ceraurus icarus, descr., 251, illustr., 372
Ceraurus sp., illustr., 372; *elginensis*, descr., 245, illustr., 370; *herrmanni*, descr., 249, illustr., 370; *icarus*, 252; *insignis*, 278; *meekanus*, 252; *millerianus*, descr., 243, illustr., 372; *misneri*, 248; *niagarensis*, 278; *pleurexanthemus*, descr., 242; illustr., 370; *savagei*, descr., 247, illustr., 382; zone, trilobites in, 177
 Cerro Gordo county, analyses from, 126; clay production in, 42; marl in, 116; peat in, 103; stone in, 127; trilobites from, 282
 Chalk, character, 113
 Chapin, Florence S., fossil from, 243
Cheirurus icarus, 251; *niagarensis*, descr., 278, illustr., 380
 Cherokee beds, trilobites from, 334
 Chert, character, 112; in stone, 132
 Chester beds, trilobites from, 326
 Chickasaw county, analyses from, 118; stone in, 121
 Cincinnati, shale near, 76
 Cincinnati, Ohio, trilobites from, 244
 Cincinnati shales, trilobites from, 205
 Cirriped, species of, 177; of the Devonian, 314
 Clarence, trilobites from, 269, 279
 Clarion, peat near, 110
 Clarke, J. M., cited, 314, 341; work of, 225, 328
 Clarke county, stone in, 144
 Classification of trilobites, 180

- Clause, J. R., shales from, 76
 Clay, refractory. in Iowa, 57; burning tests, 62; in Niagaran series, 57; mechanical analysis, 61; see also Shales
 Clay Banks, marl at, 117
 Clay outcrops, distribution, map, 58
 Clay producers in Iowa, 20
 Clay wares, classes in 1923, 19; production in 1923, 17; production in 1923 and 1924, 39
 Clayton county, analyses from, 118, 129; stone in, 122, 146; trilobites in, 177, 200, 201, 223, 243
 Clear Creek chert. fossils in, 314
 Cleland, H. F., cited, 341
 Clermont. stone near, 123; trilobites from, 203, 205, 206, 209, 217, 219, 222, 225, 228, 233, 235, 237, 245, 253, 256, 258, 260, 368
 Clermont member, trilobites from, 237
 Clinton, trilobites at, 267, 378
 Clinton county, clay in, 59; stone in, 131
 Coal, Iowa, ash in, 157; coke from, 158; iron and sulfur in float-and-sink fractions, 164; kinds of sulfur in, 159; organic sulfur in, 160; producer-gas from, 159; pyrite in, 159; raw, iron content of, 163; sulfur content of, 164; sink-and-float tests of, 163; studies of, 157; sulfate of iron in, 160; operators, list of, 15; production in Iowa, 157, in 1923, 12, in 1924, 42; samples, analyses, 162; tested at St. Louis, 158; washing in Iowa, 159, tests of, 162
 Coke from Iowa coal, 158
 Colfax Con. Coal Co., shale from, 78
 Collins A., work of, 274
Conaspis, genus defined, 185; *anatinus*, 186; *micros*, descr., 185, illustr., 354, 356
Conocardium altum, 286
Conocephalites latifrons, 186; **wisconsensis**, 186
 Coralline beds, trilobites from, 267
Cranaena iowensis, 286
Crevicephalus? wisconsensis, 186
 Cresco, stone near, 124
 Cretaceous system, shales in, 86
 Crills Mill, shales at, 89
 Cruikshank, Supt., fossil from, 323
Crypheus, 306
 Cumings, E. R., cited, 342
Cybele sp., illustr., 380; **punctata**, 272
Cybeloides iowensis, descr., 233, illustr., 368
Cyphaspis bellula, 306; **brandonensis**, descr., 305, distr., 178, illustr., 386; **ornata**, 306; **rariustulosus**, descr., 304, illustr., 386

D

Dake, C. L., cited, 342

- Dakota division, shales in, 86
 Dallas county, shale in, 78
Dalmanites barrisi, 306; **boothi**, 306; **boothi** var. **calliteles**, 306; **platycaudatus**, descr., 279, illustr., 378
 Danville, shales near, 67
 Daum, W. R., stone from, 141
 Davenport, stone near, 137, 146; trilobites from, 285, 291, 294, 382
 Davenport Academy of Science collection of trilobites, 173
 Davis City, stone near, 142
 Davis county, analyses from, 138
 Decapod, Mississippian, 327; species of, 177
 Decatur county, analyses from, 142; stone in, 142; trilobites from, 337
Dechenella haldemani, 295
 Decorah, phosphate at, 110; stone near, 125, 146; trilobites from, 225
 Deer Creek beds, trilobites from, 338
 Delaware county, analyses from, 129; stone in, 132; trilobites from, 267, 277, 376
 Delmar, clay near, 62
 Denova, cays near, 69
 Des Moines, shale from, 78; trilobites at, 177, 334, 338
 Des Moines county, analyses from, 138; shales in, 68; stone in, 140
 Des Moines series, shales in, 63; trilobites from, 334
 Devonian system, cirripedes of, 314; stone in, 120; trilobites in, 178, 280
Devonocidaris zone, fossils from, 316
 De Witt, stone near, 132
Dikelocephalus minnesotensis, descr., 192, distr., 177, 197, illustr., 352; zone, trilobites in, 177, 197
Diplograptus peosta, 223
 Dolese Bros. quarry, stone from, 138, 146
 Dolomite, composition, 111; lime from, 116; purity of, 112; and limestone as fertilizer, 111
 Dover Mills, trilobites from, 205, 206, 212, 214, 218, 219, 235, 237, 245, 248, 261
 Dows peat near, 110
 Dubuque, stone at, 133, 146; trilobites from, 177, 200, 203, 206, 220, 239, 241, 251, 358, 366
 Dubuque county, analyses from, 129; stone in, 132
 Dumont, stone near, 121
 Duncan, peat near, 106

E

- Eagle Lake, peat near, 106
 Eagle Point, stone at, 133; trilobites from, 203
 Eagle Point Lime Works, stone from, 146

- Earlham, phosphate at, 111; stone from, 144, 146
 Eastman, C. R., cited, 342
 Eau Claire formation, trilobites in, 177, 184, 186, 188, 196, 366
Eccoptochile meekanus, 252
Ectenaspis beckeri, descr., 201, illustr., 358, 388; panderian organs in, 178
Ectenaspis Hollow, trilobites from, 256
 Eddyville, stone near, 141
 Eggers farm, clay on, 59
 Ehlers, G.M., work of, 178, 318, 386
 E don, shales near, 73; stone near, 141
 Eldora, shale near, 85
 Elgin, trilobites from, 205, 217, 219, 227, 233, 235, 237, 245, 247, 256, 260, 372
 Elgin beds, trilobites in, 203, 212, 214, 218, 219, 231, 237, 248, 261
 Elkader, stone near, 123; trilobites from, 220
 Elliot, L. P., fossils from, 297
 Ellsworth, peat near, 106
 Ema, stone near, 124
 Elmira, trilobites from, 297, 313
 Elrick Junction, stone near, 140
 Elwell, J. A., cited, 149
 Emmet county, analyses from, 102; peat in, 104
Encrinurus ornatus, descr., 272, distr., 178, illustr., 378; **pernodosus**, descr., 231, illustr., 368; **punctatus**, 272, 275; **sexcostatus**, 233; **variolans**, 233
Eoharpes ottawaensis, descr., 199, illustr., 358; zone, trilobites in, 177
 Erdman, L. W., cited, 151
 Erie shale, fossils from, 328
 Espe, K., cited, 149
Eurypterus thomasi, 198
 Evans, T. J., shales from, 76
- F**
- Fairfield, shales near, 71
 Fairport, shales near, 66
 Farley, trilobites from, 262, 277, 380
 Farmersburg, stone near, 123
 Farmington, shales near, 71
 Farnsworth, P. J., fossils from, 267, 268
 Fayette, stone near, 123
 Fayette county, stone in, 123, 146; trilobites from, 205, 219, 244
 Fertile, peat near, 109
 Fertilizer materials of Iowa, 97
 Fertilizers, uses of, 97
 Fidler, J. B., shales from, 61, 68, 71, 77, 89
 Field Mus. Nat. Hist., plates from, 368, 372
 Field tests of fertilizers, 111
 Finch, G. E., cited, 342; work of, 205
 Fire clay, character, 64
 Fitzpatrick, T. J., species named for, 308; work of, 178, 186, 188, 196, 337, 387
 Fitzpatrick collection of trilobites, 173
 Flagler, stone near, 143
 Flanders, H. E., analyses by, 102, 121
 Florenceville, trilobites from, 209, 212, 214, 231
 Flotation, effect on ash and sulfur in coal, 157
 Floyd, stone near, 123
 Floyd county, analyses from, 118; fossils from, 316; marl in, 116; stone in, 123
 Foerste, A. F., cited, 342; work of, 179, 228, 265, 270
 Fort Dodge, shale near, 82; stone near, 128; trilobites from, 334
 Fort Madison, trilobites from, 320, 321, 323, 386
 Franklin county, analyses from, 126; peat in, 104; stone in, 127
 Fremont, trilobites at, 177, 326
- G**
- Gage, Simon, work of, 59
 Galena, trilobites from, 219
 Galena beds, stone in, 125; trilobites from, 204, 220, 366
 Galena-Platteville beds, trilobites from, 209
 Galland, trilobites from, 323
 Galpin, S. L., Refractory Shales in Iowa, 57
 Garden City, peat near, 106
 Garnavillo, stone near, 123
 Garrison, stone near, 130
 Gary moraine, peat in, 102, 104, 105, 110
 Gilmore City, stone near, 128, 146
 Girty, G. H., cited, 342; work of, 179, 319, 326, 334
 Given, shale near, 75
 Glory, phosphate at, 111; stone from, 131
Goldius laphami, descr., 265, illustr., 376; **thomasi**, descr., 280, distr., 178, illustr., 382
 Goose Lake, Clinton county, clay near, 59
 Goose lake, Greene county, potash in, 97
 Gordon, C. H., cited, 149
 Grabau, A. W., cited, 334, 343
 Graf, trilobites at, 177, 224
 Grant City, shales near, 86
 Gray, D. S., cited, 149
 Green, J., cited, 343
 Green, Mr., fossils from, 280
 Greene county, analyses from, 102; peat in, 104
 Gridley, peat near, 104
Griffithides mucronatus, 326; **ornatus**, 334; **parvulus**, 334; **portlocki**, descr., 321 illustr., 388; **pustulosus**, 326; **scitulus**, descr., 331, distr., 178, illustr., 388; zone, trilobites in, 177; **wilsoni**, 178, descr., 324, distr., 178, illustr., 387; zone, trilobites in, 177; var.

genevievensis, 327, illustr., 388
 Grundy county, stone in, 125
 Gurley, W. F. E., cited, 343
 Guthrie county, shale in, 81
 Guttenberg, stone at, 122
 Gypsum, production in 1923, 25, in 1924,
 45; as fertilizer, 97

H

Halfa, peat near, 104
 Hall, J., cited, 343; work of, 184, 241,
 285, 286, 291, 293, 294, 305, 314, 319,
 328, 338
 Hamilton county, analyses from, 102,
 126; peat in, 105; shale in, 85; stone
 in, 127
 Hamilton group, trilobites from, 295, 307
 Hancock county, analyses from, 102;
 peat in, 106
 Harbert, A. N., fossil from, 387
 Harcourt, peat near, 107
 Hardin county, analyses from, 102, 126;
 peat in, 106; shale in, 85; stone in, 127
 Harlan, E. R., work of, 178, 320
 Harper, Horace J., analyses by, 119, 140,
 141, 149
Harpes ottawaensis, 199
Harpina ottawaensis, 199
 Harrison county, analysis from, 142;
 stone in, 142
 Harvey, stone near, 142
 Hauber, Ulrich, trilobites from, 380;
 work of, 178
 Hawkeye Quarry Company, stone from,
 131, 146
 Hawthorne, Ill., trilobites from, 272
 Henrietta beds, trilobites in, 177
 Henry county, analyses from, 138; shales
 in, 68; stone in, 140; trilobites from,
 323, 326
 Herrick, C. L., cited, 343
 Herrmann, R., species named for, 251;
 work of, 179, 370
 Herrmann collection of trilobites, 173
 Herrold, peat near, 107
 Hewitt, Lowell, work of, 89
 Hiteman, shales at, 76
Homotelus florencevillensis, descr., 210,
 illustr., 358; *gratiosus*, descr., 209,
 illustr., 366
 Hopkinton, trilobites from, 262, 264, 267
 Hopkinton beds, stone from, 123; trilo-
 bites from, 262, 376
 Horizon markers, trilobites as, 177
 Hovey, E. O., cited, 349
 Howard county, analyses from, 119;
 stone in, 124; trilobites from, 209
 Humboldt, stone near, 128
 Humboldt county, analyses from, 126;
 stone in, 127, 146
 Humboldt moraine, peat in, 110
 Hurstville, stone from, 146
 Huxley, peat near, 107

I

Illaenurus calvini, descr., 189, distr., 197,
 illustr., 354; *quadratus*, descr., 189
Illaenus americanus, descr., 219, illustr.,
 366; *crassicauda*, 219; *daytoni*, 265;
imperator, descr., 262, illustr., 374;
ioxus, descr., 261, illustr., 376; *lobatus*,
 descr., 265, illustr., 374; *milleri*, 222;
minnesotensis, 204; *ovatus*, 224; *slo-*
comi, descr., 263, illustr., 374; *taurus*,
 219; *triangularis*, descr., 264, illustr.,
 376
 Illinois, cirripedes from, 314; trilobites
 from, 205, 209, 219, 272, 321
 Illinois, University of, coal studies at,
 163
 Independence, phosphate at, 111; trilo-
 bites from, 313
 Independence shale, trilobites in, 178,
 306
 Iowa City, stone near, 134; trilobites
 from, 282, 285, 299, 301, 302, 307, 313
 Iowa Coal Washing Co., 159
 Iowa Falls, stone from, 146
 Iowa Historical Dept., trilobites from,
 173, 320, 386
 Iowa State College, tests at, 98
 Iron, sulfate of, in coal, 160
 Iron and sulfur in float and sink frac-
 tions of coal, 164
 Iron content of raw coal, 163
Isotelus florencevillensis, 210; *gigas*,
 descr., 212, illustr., 362, 388; panderian
 organs in, 178; *iowensis*, descr., 215,
 illustr., 364; *maximus*, 214; *rejuvenis*,
 descr., 218, illustr., 366; *susae*, 208-
 210; zone, trilobites in, 177, 178, 212,
 214, 217

J

Jackson county, analyses from, 129; clay
 in, 59; stone in, 33, 134, 146
 James, J. F., work of, 241
 Janesville, trilobites from, 288
 Jasper county, shale in, 77
 Jefferson, peat near, 104
 Jefferson county, shales in, 71; stone in,
 140
 Jess, Peter, farm, clay on, 59
 Jester farm, shales on, 67
 Jewell, peat near, 105
 Johnson county, analyses from, 129;
 stone in, 134; trilobites from, 285, 297,
 301, 308
 Jones, D. T., drawing by, 181
 Jones, T. R., cited, 343
 Jones county, analyses from, 129; stone
 in, 135

K

Kalo, shale at, 85
 Kalo Brick & Tile pit, shale in, 83
 Kansas, trilobites from, 339

- Kay, G. F., work of, 159
 Keokuk, phosphate at, 111; stone from, 139, 146; trilobites from, 323
 Keokuk beds, trilobites from, 319, 323
 Keokuk county, analyses from, 138; shale in, 74; stone in, 140; trilobites from, 326
 Keokuk Stone and Constr. Co., stone from, 146
 Keyes, Chas., cited, 149, 343; work of, 318
 Kinderhook beds, trilobites from, 319, 321
 Kindle, E. M., cited, 343, 344
 Kingsley, J. S., cited, 343
 Kirby, J. W., cited, 343
 Knoxville, stone near, 143
- L**
- Laddsdale, phosphate at, 111; shales near, 73; stone near, 141
 Lake, P., cited, 343
 Lake Mills, peat near, 108
 Land plaster from gypsum, 98
 Lansing, trilobites at, 177, 184, 186, 188, 190, 194, 196, 197, 199
 Larrabee, Gov. Wm., species named for, 260
 Larson, G. A., fossils from, 178, 326
 LeClaire, stone near, 137
 LeClaire beds, trilobites from, 261
 Lee county, analyses from, 138; stone in, 33, 139; trilobites from, 323
 Leehy, Patrick, farm, trilobites from, 206, 209, 222, 235, 253, 256, 260
 Lees, James H., cited, 151; work of, 162; and Thomas, fossil from, 326
 LeGrand, stone near, 137
 Lehigh, shale near, 82
 Lehigh Sewer Pipe & Tile pit, shale in, 82
 Leighton, M. M., fossil from, 352
 Leonard, A. G., cited, 149; work of, 220
Lepidocoleus illinoiensis, 314; *iowensis*, descr., 315, illustr., 388
 Leroy, Ohio, fossil from, 328
 Leverett, Frank, cited, 151
Lichas obivius, 267
 Lime, agricultural, need of, 116; producers, 146; production, in 1923, 33, in 1924, 49; uses, 113
 Lime City, stone near, 131
 Lime creek, marl on, 116
 Lime Creek shales, trilobites in, 178, 316
 Limestone, analyses of, from east-central Iowa, 128; from north-central Iowa, 126; from northeastern Iowa, 118; from southeastern Iowa, 138; from western Iowa, 142; composition, 111; purity, 112; and dolomite as fertilizer, 111; quarries, operators of, 35
 Linn county, analyses from, 129; stone in, 135
 Linn Junction, trilobites from, 288, 297, 299, 303, 313
 Linwood, stone at, 137; trilobites from, 313
 Linwood Stone & Cement Co., stone from, 146
 Littlefield, M., fossil from, 326
 Lockman, shales at, 76
 Logan, W. N., cited, 66
 Logansport, shale at, 81
Lonchocephalus, 186
 Lonsdale, E. H., cited, 149
 Louisa county, stone in, 140
 Louisiana Purchase Exposition, coal studies at, 158
 Louisville, Nebr., stone from, 146
 Lower Maquoketa beds, trilobites in, 177, 178, 203, 205, 206, 209, 217, 219, 222, 223, 225, 227, 228, 233, 235, 244, 247, 256, 258, 260, 368
 Lyons, stone near, 132; trilobites from, 267, 268, 378
- M**
- Macbride, T. H., cited, 149
 Madison, Kan., trilobites from, 339
 Madison county, analyses from, 142; shale in, 77; stone in, 144, 146
 Mahaska county, analyses from, 138; shale in, 74; trilobites from, 326
 Manchester, stone near, 132; trilobites from, 265
 Manly, stone near, 127
 Maple Block mine, shale in, 78
 Maquoketa, trilobites from, 262, 263, 267
 Maquoketa shales, stone in, 123; trilobites from, 212, 214, 237, 239, 241, 248, 261
 Marble Rock, stone near, 123
 Marion county, analyses from, 142; shales in, 76; stone in, 142
 Marl, character, 116
 Marquette, stone from, 146
 Marshall county, analyses from, 129; stone in, 135, 146
 Mason City, marl near, 117; stone near, 127, 146
 Mather, K. F., cited, 343
 Matz, Wm., fossil from, 380
 Mayes beds, trilobites from, 326
 Maynard, T. P., cited, 344
 McGee, W. J., fossils from, 277
 McGlade quarry, trilobites from, 277
 McGregor, trilobites near, 177, 200, 225, 242, 245, 358
 McIntire, stone near, 124
 McLearn, F. H., cited, 343
 McManus Quarries Co., stone from, 139, 146
 Mechanicsville, trilobites from, 280
Megalaspis beckeri, 201
Metopolichas iowensis, descr., 268, illustr., 378; *obivius*, 267, illustr., 378

- Michigan, University of, fossils from, 317, 318, 386
 Mickleborough, J., cited, 343
 Mid River, trilobites from, 301, 305
 Miles, clay near, 59, 62
 Miller, B. L., cited, 150
 Miller, S. A., cited, 343
 Mineral production in Iowa in 1923, 11, in 1924, 37
 Mineral waters, production in 1923, 36
 Minneapolis, trilobites from, 204
 Minnesota, trilobites from, 204
 Mississippian system, decapod from, 327; stone in, 128; trilobites, 316
 Missouri, trilobites from, 219, 326, 387
 Missouri series, stone in, 144; trilobites from, 337
 Mitchell county, analyses from, 119; stone in, 124
 Moberg, J. C., cited, 314
 Monmouth, trilobites from, 267
 Monroe county, analyses from, 139; production of coal in, 12; shales in, 76; stone from, 141
 Montgomery county, analyses from, 142; stone in, 145
 Monticello, trilobites from, 262
 Montour, stone near, 136
 Montrose, trilobites from, 323
 Morey Clay Products Co. pit, 74
 Morgan Valley, shales near, 77
 Morning Sun, stone near, 140
 Mount Pleasant, stone near, 140, 146; trilobites at, 177
 Mount Pleasant Crushed Stone Co., stone from, 146
 Mount Vernon, trilobites from, 274, 378
 Mud Lake, peat near, 104
 Murphy Constr. Co., stone from, 146
 Muscatine county, button dust from, 136
 Muscatine district, shales in, 66
 Mystic, shale near, 76
- N**
- Napier, peat near, 102
 Narraway, J. E., cited, 344, 345
 Nash, Rev., fossil from, 338
 Nashua, stone near, 122
 Natural gas in 1923, 36, in 1924, 52
 New Buffalo, trilobites from, 295, 307
 New Sharon, shale near, 75
 New York, trilobites from, 282
 Niagaran series, white clay in, 57; trilobites from, 261ff, 267, 268, 269, 271, 274, 277, 280, 378, 380
 Nicholson, Helen, fossils from, 309
 Nileus vigilans, 204
 Noble, Ed, farm, shales on, 67
 Nodaway coal seam, 43
 Nora Springs, stone near, 123
 Nordness, trilobites from, 214
 North Riverside, shales at, 88
 North Twin Lake, peat near, 103
 Northwestern States Portland Cement Co., stone from, 127
 Norton, W. H., cited, 130, 150, 178, 344; species named for, 289; work of, 262, 274, 280, 285, 288, 291, 294, 378
 Norton collection of trilobites, 178, 275
 Norwich, trilobites from, 338
- O**
- Ogden, peat near, 103
 Ohern, D. W., cited, 344
 Ohio, trilobites from, 244, 328
 Oklahoma, trilobites from, 326
 Olin, H. L., Ash and Sulfur in Iowa Coal, 157
 Ollie, trilobites at, 177, 326
 Oncholichas obvia, 268
 Onchometopus susae, 210
 O'Neal, A. M., cited, 150
 Ordovician trilobites, 199
 Oregon, use of sulfur in, 97
 Orelup, Fred, fossils from, 269, 279
 Osage, stone near, 125
 Osborne, stone near, 123
 Oskaloosa, shale near, 75
 Ossian, trilobites from, 237, 262
 Ottumwa, shales at, 74; trilobites from, 325
 Owen, D. D., work of, 192
 Owen beds, trilobites in, 178, 282
- P**
- Packard's quarry, trilobites from, 285, 301
 Page county, trilobites from, 338
 Palaeopalaemon iowensis, descr., 327, illustr., 388; newberryi, 328
 Palisades, trilobites from, 261
 Palo Alto county, peat in, 107
 Panderian organs in trilobites, 178, 202, 213, 214, 358, 362
 Parr and Powell, cited, 160
 Pattersons Springs, trilobites at, 177, 205, 210, 217, 225, 237, 239, 247
 Peat, analyses, 101; sampling, 98; tests, 98, 101; uses, 98; in Wisconsin drift, 98; land, uses, 98
 Pella beds, trilobites in, 177, 178, 325
 Pennsylvanian system, shales in, 63; trilobites, 331
 Pentamerus beds, clay in, 57
 Peru, phosphate at, 111; stone from, 144, 146
 Peru Stone & Cement Co. quarry, 144, 146
 Phacops rana, 282, 338; descr., 310, illustr., 386
 Phaethonides, 303; gemmaeus, 303, 384; varicella, 305
 Phillipsia sp., 324; insignis, 317, 386; major, descr., 335, distr., 178, illustr., 387; meramecensis, 318, 386; portlocki, 321; scitula, 331; truncatulus, 318;

- tuberculata*, 178, descr., 320, distr., 178, illustr., 386
 Phosphate, test for, 112; as fertilizer, 110; in Lee county, 139
 Phosphorus as fertilizer, 110
 Pilsbury, H. A., cited, 344
 Plainfield, limestone near, 120
 Platner and Kirby's quarry, trilobites from, 274, 379
 Platt Co. pit, shale in, 79
 Platteville stage, trilobites in, 177, 200, 201, 203, 206, 220, 223, 225, 242, 245, 251, 370
 Pleasant Grove, trilobites from, 204
Plumulites, 315
 Plymouth county, shales in, 89
 Pocahontas county, analyses from, 126; stone in, 127, 146
 Polk county, peat in, 106; shale in, 78
 Postville, stone near, 123
 Postville Junction, trilobites from 203, 258
 Potash in Iowa lakes, 97
 Princeton, stone near, 137
 Producer-gas from Iowa coal, 159
 Producers of sand and gravel, 29
Proetides, new genus descr., 316; *insignis*, descr., 317, illustr., 386
Proetus sp., descr., 303, illustr., 384; *arietinus*, descr., 297, illustr., 384; *bumastoides*, 299, descr., 301, illustr., 384; *clarus*, descr., 289, illustr., 382; *crassimarginatus*, 301, descr., 303; *davenportensis*, 283; *gemmaeus*, 303; *haldemani*, 288, descr., 295, illustr., 384; *longicaudus*, 335; *macrocephalus*, 295; *missouriensis*, descr., 318, illustr., 384; *nortoni*, 297, descr., 286, illustr., 382; *occidens*, descr., 294, illustr., 382; *prouti*, descr., 283, distr., 178, illustr., 382; *rowi*, 285, descr., 291, illustr., 382; *searighti*, 286, descr., 299, illustr., 384; *sculptus*, 389
 Prosser, C. S., cited, 344
Pterygometopus fredricki, descr., 256, illustr., 372; *larrabeei*, descr., 259, illustr., 372
Ptychaspis granulosa, 195; *striata*, 188, descr., 195, distr., 177, illustr., 354, 356
Ptychoparia wisconsensis, 186
Ptychopyge ulrichi, 206
 Pyramid Portland Cement Company, 24
 Pyrite as fertilizer, 98; in coal, 159
- Q**
- Quarries, new and reopened, 145
 Quarry, stone at, 136
 Quarry site, value of, 145
 Quimby Stone Co., stone from, 146
- R**
- Rathbun, Mary J., cited, 344
 Raney's clay pit, 71
 Raymond, P. E., cited, 344; work of, 179, 200, 203, 205-207, 210, 212, 215, 217, 219, 249, 360, 366
Receptaculites oweni horizon, 219
 Redfield, shale near, 78
 Redfield Brick & Tile pit, shale from, 78
 Reed, F. R. C., cited, 309, 345
 Reich, F. W., cited, 150
 Ruedemann, R., cited, 346
 Rice Lake, peat in, 108
 Ringsted, peat near, 104
 Roberts, Hale, quarry, stone from, 127, 146
 Roberts, Jane E., work of, 180
 Rockford, marl near, 117
 Rock Valley, stone from, 146
 Roddewig, Ed., work of, 85, 89
 Rowley, R. R., cited, 346
 Rule, R., fossil from, 333
 Rutland, stone near, 128, 146
- S**
- Sabinea princeps**, 330
 Sabula, clay near, 59
 Sac county, shales in, 86
 St. Ambrose College collection of trilobites, 173
 St. Lawrence limestone, trilobites in, 177, 190, 194, 197, 199
 St. Louis, coal studies at, 158
 St. Olaf, stone near, 123
 Ste. Genevieve, trilobites from, 326, 387
 Ste. Genevieve beds, trilobites from, 326, 387
 Sand and gravel, production in 1923, 27, in 1924, 49; uses of, 27
Saratogia wisconsensis, descr., 186, distr., 177, illustr., 354
Saukia pyrene, descr., 196, illustr., 352
 Saulisbury, H., work of, 209
 Savage, T. E., cited, 150, 314, 346; species named for, 249; work of, 220, 222, 241, 323
 Say, Thos., work of, 338
 Schmidt, F., cited, 346
 Schnurr Bros. pit, shale in, 85
 Scotch Grove, trilobites from, 267
 Scott county, analyses from, 130; stone in; 33, 136
 Searight, W. V., species named for, 301
 Searstown, trilobites from; 307
 Sergeant Bluff, shale near, 87
 Shady Oak, shale at, 84
 Shales, refractory, in Iowa, 57; in Cretaceous system, 86; in Des Moines series, 63, origin, 63, types, 64; in Muscatine district, 66; laminated, origin, 65; massive, origin, 65; see also Clays
 Shell Rock, stone near, 121
 Shellsburg, stone near, 130; trilobites from, 387

- Shumard, B. F., cited, 346; work of, 285, 319
- Silurian system, trilobites from, 261, 282
- Sink-and-float apparatus, 160; tests of coal by, 163
- Sioux City, shales near, 87
- Sioux City Brick & Tile pit, shale in, 88
- Slocum, A. W., cited, 346; species named for, 264; work of, 173, 179, 181, 203, 205, 215, 217, 222, 225, 228, 235, 236, 245, 247, 253, 256, 258, 260, 364, 368
- Smith, G. L., fossil from, 338
- Smith, John E., Fertilizer Materials, 97; work of, 84, 89
- Snider, L. C., cited, 326, 346
- Sny Magill creek, trilobites from, 200, 201, 223, 243
- So on, trilobites from, 288, 313
- Spechts Ferry, stone at, 132
- Sphaerocoryphe granulata*, 255; *maquoketensis*, descr., 254, illustr., 372; *salteri*, 255
- Stainbrook, M. A., fossils from, 285, 305, 306, 382, 386
- Stanhope, peat near, 106
- State Reformatory, stone from, 146
- Stennett, stone near, 145
- Stevenson, W. H., cited, 119, 150
- Stone, uses of, 47; and lime, production, in 1923, 32, in 1924, 46
- Stone City, stone near, 135
- Story county, analyses from, 102; peat in, 107
- Stout, Wilbur, cited, 65
- Stratford, peat near, 106
- Strobilepis spinigera*, 314
- Stuart, L. W., fossils from, 267
- Sugar factories, stone from, 146, 147
- Sulfate of iron in coal, 160
- Sulfur, use of, as fertilizer, 97, 98
- Sulfur in Iowa coal, 157; content of raw coals, 164; elimination, 158; in float-and-sink fractions of coal, 164; kinds of, in coal, 159; organic, in coal, 160
- Swan Lake, peat near, 104
- Sweeley, B. T., cited, 85
- Sweetland Creek shales, position, 174
- T**
- Tama county, analyses from, 130; stone in, 135
- Tarkio limestone, trilobites in, 178, 337, 338
- Terminology of trilobites, 180
- Tests, burning, of white clay, 62
- Thaleops ovata*, descr., 224, illustr., 366
- Thomas, A. O., cited, 151; species named for, 199, 283; work of, 174, 177, 180, 197, 201, 222, 224, 235, 241, 243, 253, 264, 265, 267, 282, 313, 316, 327, 334, 368, 376, 387
- Thompson, peat near, 108
- Thysanopeltis tullius*, 282
- Tiffany, A. S., fossils from, 328
- Tilton, John L., cited, 150; work of, 338
- Trenton-Galena stage, stone in, 122; trilobites from, 204, 209, 219
- Trilobite localities, new, 177
- Trilobites, classification and terminology, 180; species of, 176; as horizon markers, 177; of the Cambrian, 184; of the Devonian, 280; of Iowa, 173; of the Mississippian, 316; of the Ordovician, 199; of the Pennsylvanian, 331; of the Silurian, 261
- Trilobus**, 335
- Troeltzsch, J. R., Ash and Sulfur in Iowa Coal, 147
- Tully limestone, trilobites from, 282
- Turkey river, trilobites from, 215
- Turley Bros. pottery, 69
- Turrilepas**, 314
- Turtle Lake, peat in, 108
- U**
- Udden, J. A., cited, 150
- Ulrich, E. O., cited, 346
- Underclays, character, 64, origin, 65
- United States, cement production in, in 1923, 24; in 1924, 39; clay wares, production, in 1923, 19; coal produced in 1923 and 1924, 45; gypsum production in, in 1923, 26, in 1924, 46; limestone in, 34; mineral production in, 37; sand and gravel in 1922 and 1923, 29
- U. S. Geological Survey, cooperation with, 11
- U. S. Nat. Museum, trilobites from, 388
- U. S. Soil Survey, cited, 151
- Upper Cambrian beds, trilobites in, 188-190, 196, 199
- Upper Davenport beds, trilobites from, 285, 291, 294, 295, 297, 313
- Upper Devonian beds, fossils from, 328
- Upper Maquoketa beds, trilobites in, 177, 205, 217, 225, 237, 247
- Upper Oriskany beds, fossils in, 314
- Upper Wapsipinicon beds, trilobites from, 288, 299, 303
- V**
- Van Buren county, analyses from, 139; shales in, 70
- Van Hynning, T., fossil from, 320
- Van Meter, shale at, 79
- Vincent pit, shale in, 84
- Vinton, stone near, 130
- Vogdes, A. W., cited, 176, 274, 347
- Vogdesia gigas*, descr., 206, illustr., 362; *vigilans*, descr., 203, illustr., 364
- W**
- Walcott, C. D., cited, 347; work of, 179, 185, 188, 199, 370
- Wallace, E. H., analyses by, 102, 122, 124, 126, 127, 141

- Wall lake, peat near, 109
 Walter, O. T., cited, 348; Trilobites of Iowa, 173
 Wapello county, analyses from, 139; shales in, 73; stone from, 141
 Wapsipinicon beds, trilobites from, 313
 Ward, shales at, 76
 Warren county, shales in, 77
 Washing of coal in Iowa, 159; tests of coal, 162; effect on sulfur and ash in coal, 157
 Washington county, analyses from, 139; shales in, 73; stone from, 141
 Waterloo, stone from, 146
 Watson, Otis, farm, shales on, 67
 Waverly, limestone near, 120; phosphate at, 111
 Wayne county, stone from, 141
 Webster county, analyses from, 102, 126; peat in, 107; shale in, 82; stone in, 128; trilobites from, 326, 333
 Weller, Stuart, cited, 176, 348; work of, 326, 327
 West Union, stone near, 123
 Wetherby, A. G., cited, 348
 What Cheer, shale near, 74
 White, C. A., cited, 348; work of, 318, 386
 White, C. A., collection of trilobites, 173
 White City, shales at, 76
 Whiteaves, J. F., cited, 349
 Whitfield, R. P., cited, 209, 241, 328, 348, 349
 Withers, T. H., cited, 315
 Wilder, F. A., cited, 151
 Williams, peat near, 105
 Williams, H. S., cited, 349; work of, 339
 Williams, I. A., cited, 148, 151; see Beyer and Williams
 Williams' quarry, stone from, 123
 Wilson, B. H., species named for, 327; work of, 174, 179, 261, 323, 326, 334
 Winchell, A., work of, 318, 386
 Winnebago county, analyses from, 102; peat in, 108
 Winneshiek county, analyses from, 119; stone in, 125, 146; trilobites in, 171, 205, 214, 218, 256
 Winterset, trilobites from, 337
 Wisconsin, trilobites from, 194, 225, 352
 Wisconsin drift, gravel from, 50; peat in, 98
 Woodward, H., cited, 349
 Worth county, analyses from, 102; peat in, 109
 Wright, H. F., cited, 148
 Wright county, analyses from, 102; peat in, 109
 Wyant, A. E., fossils from, 271
 Wykoff, Minn., trilobites from, 204

Z

Zollicoffer Lake, stone at, 132