Author's Index - Volume 1 (Parts I-IV); Subject Index - Volume 1 (Parts I-IV)
### AUTHOR'S INDEX—VOLUME I.

(PARTS I-IV).

<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrews. Launcelot W., II</td>
<td>75, IV, (-), (-)</td>
</tr>
<tr>
<td>Bennett, A. A., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Beach, Alice M., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Bruner, H. L., II</td>
<td>64</td>
</tr>
<tr>
<td>Bissell, G. W., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Bates, C. O., II</td>
<td>37</td>
</tr>
<tr>
<td>Bain, H. F., IV</td>
<td>(-), (-)</td>
</tr>
<tr>
<td>Bisbee, D. B., III</td>
<td>71</td>
</tr>
<tr>
<td>Calvin, S., II</td>
<td>30, 7, 13, IV</td>
</tr>
<tr>
<td>Call, R. Ellsworth, f</td>
<td>15, 16, 17, 45, 52, 76, 85, IV</td>
</tr>
<tr>
<td>Drew Gilman</td>
<td>III, 32</td>
</tr>
<tr>
<td>Fink, B. IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Gordon, C. H.</td>
<td>97, 98, 100</td>
</tr>
<tr>
<td>Gossard, H. A.</td>
<td>94</td>
</tr>
<tr>
<td>Gillette, C. F., I</td>
<td>53, 63, II, 107, 108, 109, 110</td>
</tr>
<tr>
<td>Haworth, Erasmus</td>
<td>I, 66, II, 33, 36</td>
</tr>
<tr>
<td>Howe, Minnie, II</td>
<td>64</td>
</tr>
<tr>
<td>Jones, A. J., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Keyes, O. E., II</td>
<td>21, 22, 23, 24, 25, 26, 27, 29</td>
</tr>
<tr>
<td>Leonard, A. G. IV</td>
<td>(-), (-)</td>
</tr>
<tr>
<td>Lonsdale, E. H., IV</td>
<td>(-), (-)</td>
</tr>
<tr>
<td>Meek, Seth E., I</td>
<td>68, III, 105</td>
</tr>
<tr>
<td>Mally, Frederick W., I</td>
<td>69</td>
</tr>
<tr>
<td>Mally, C. W., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>McBride, T. H., II</td>
<td>12, IV, (-)</td>
</tr>
<tr>
<td>Nichols, Mary A., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Niles, W. B., III</td>
<td>90</td>
</tr>
<tr>
<td>Nutting, C. C., I</td>
<td>65, 96, 102, III, 35, 39, 42</td>
</tr>
<tr>
<td>Norris, H. W., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Osborn, Herbert</td>
<td>I, 19, 39, 40, 41, 44, 64, 65, II</td>
</tr>
<tr>
<td>Parker, H. W., I</td>
<td>8, 10</td>
</tr>
<tr>
<td>Patrick, G. E.</td>
<td>II, 71, 73</td>
</tr>
<tr>
<td>Pammel, L. H., I</td>
<td>90, 91, 92, II, 77, 80, 87, 88,</td>
</tr>
<tr>
<td>Sirrine, F. A., III</td>
<td>98, IV, (-), (-), (-), (-)</td>
</tr>
<tr>
<td>Todd, J. E., I</td>
<td>12, 14, 57, 58, 63, II, 13, 16</td>
</tr>
<tr>
<td>Wickham, H. F.</td>
<td>I, 44</td>
</tr>
<tr>
<td>Windle, W. S., IV</td>
<td>(-)</td>
</tr>
<tr>
<td>Witter, F. M., I</td>
<td>17, 44, 45, 46, 97, II, 68, 68</td>
</tr>
<tr>
<td>Aesthetics, animal</td>
<td>I, 10</td>
</tr>
<tr>
<td>Agaricocrites, Observations of</td>
<td>the Keokuk Species of, I, 100</td>
</tr>
<tr>
<td>Abnormal Hyoid Bone, II</td>
<td>56</td>
</tr>
<tr>
<td>Abnormal pelage in lepus sylvaticus, II</td>
<td>116</td>
</tr>
<tr>
<td>Aboriginal Rock Mortars, II</td>
<td>64</td>
</tr>
<tr>
<td>Acervularia Daledsoni, II</td>
<td>30</td>
</tr>
<tr>
<td>Acervularia profundana, II</td>
<td>30</td>
</tr>
<tr>
<td>Actinidae</td>
<td>I, 70</td>
</tr>
<tr>
<td>Acrosphenidae</td>
<td>I, 55</td>
</tr>
<tr>
<td>Acrocarpus villosus, n. sp.</td>
<td>I, 55</td>
</tr>
<tr>
<td>Actively Pregnant Fungi, Bread Making, II</td>
<td>64</td>
</tr>
<tr>
<td>Additions to the Flora of Iowa, Some, IV</td>
<td></td>
</tr>
<tr>
<td>Additions to known Species of Iowa Ichneumonidae, IV</td>
<td></td>
</tr>
<tr>
<td>Address, President's</td>
<td>(1892), III, 35</td>
</tr>
<tr>
<td>Address, Presidential (1893)</td>
<td>IV</td>
</tr>
<tr>
<td>Acassiz, Lake, Lineage of</td>
<td>I, 57</td>
</tr>
<tr>
<td>Alephodes, Metamorphosis of</td>
<td>I, 39</td>
</tr>
<tr>
<td>Aluminium in Iowa, II</td>
<td>29</td>
</tr>
<tr>
<td>Amphibolips cooki, n. sp.</td>
<td>I, 56</td>
</tr>
<tr>
<td>Analysis of Water for Railway Engines, II</td>
<td>27</td>
</tr>
<tr>
<td>Andreas foraminis, n. sp.</td>
<td>I, 53</td>
</tr>
<tr>
<td>Animal Aesthetics</td>
<td>I, 10</td>
</tr>
<tr>
<td>Anguillidae</td>
<td>I, 74</td>
</tr>
<tr>
<td>Anomaion, Sp. Oviposition of</td>
<td>II, 107</td>
</tr>
<tr>
<td>Anthonomus Quadriradiatus, II</td>
<td>109</td>
</tr>
<tr>
<td>Aphididae, Notes on, II</td>
<td>98</td>
</tr>
<tr>
<td>Apparatus, Some Laboratory, IV</td>
<td></td>
</tr>
<tr>
<td>Apple Curculio, Egg Laying of, II</td>
<td>109</td>
</tr>
<tr>
<td>Arrow Points, from the Locus, II</td>
<td>66</td>
</tr>
<tr>
<td>Artesian Wells in Iowa, II</td>
<td>57</td>
</tr>
<tr>
<td>Astatic Gyranometer, New, II</td>
<td>75</td>
</tr>
<tr>
<td>Auditory Vesicle in Necturus, Development of, IV</td>
<td></td>
</tr>
</tbody>
</table>

### SUBJECT INDEX—VOLUME I.

(PARTS I TO IV).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abnormal Hyoid Bone</td>
<td>II, 56</td>
</tr>
<tr>
<td>Abnormal pelage in lepus sylvaticus, II</td>
<td>116</td>
</tr>
<tr>
<td>Aboriginal Rock Mortars</td>
<td>II, 64</td>
</tr>
<tr>
<td>Acervularia Daledsoni</td>
<td>II, 30</td>
</tr>
<tr>
<td>Acervularia profundana</td>
<td>II, 30</td>
</tr>
<tr>
<td>Actinidae</td>
<td>I, 70</td>
</tr>
<tr>
<td>Acrosphenidae</td>
<td>I, 55</td>
</tr>
<tr>
<td>Acrocarpus villosus, n. sp.</td>
<td>I, 55</td>
</tr>
<tr>
<td>Actively Pregnant Fungi, Bread Making, II</td>
<td>64</td>
</tr>
<tr>
<td>Additions to the Flora of Iowa, Some, IV</td>
<td></td>
</tr>
<tr>
<td>Additions to known Species of Iowa Ichneumonidae, IV</td>
<td></td>
</tr>
<tr>
<td>Address, President's (1892)</td>
<td>III, 35</td>
</tr>
<tr>
<td>Address, Presidential (1893)</td>
<td>IV</td>
</tr>
<tr>
<td>Acassiz, Lake, Lineage of</td>
<td>I, 57</td>
</tr>
<tr>
<td>Alephodes, Metamorphosis of</td>
<td>I, 39</td>
</tr>
<tr>
<td>Aluminium in Iowa, II</td>
<td>29</td>
</tr>
<tr>
<td>Amphibolips cooki, n. sp.</td>
<td>I, 56</td>
</tr>
<tr>
<td>Analysis of Water for Railway Engines, II</td>
<td>27</td>
</tr>
<tr>
<td>Andreas foraminis, n. sp.</td>
<td>I, 53</td>
</tr>
<tr>
<td>Animal Aesthetics</td>
<td>I, 10</td>
</tr>
<tr>
<td>Anguillidae</td>
<td>I, 74</td>
</tr>
<tr>
<td>Anomaion, Sp. Oviposition of</td>
<td>II, 107</td>
</tr>
<tr>
<td>Anthonomus Quadriradiatus, II</td>
<td>109</td>
</tr>
<tr>
<td>Aphididae, Notes on, II</td>
<td>98</td>
</tr>
<tr>
<td>Apparatus, Some Laboratory, IV</td>
<td></td>
</tr>
<tr>
<td>Apple Curculio, Egg Laying of, II</td>
<td>109</td>
</tr>
<tr>
<td>Arrow Points, from the Locus, II</td>
<td>66</td>
</tr>
<tr>
<td>Artesian Wells in Iowa, II</td>
<td>57</td>
</tr>
<tr>
<td>Astatic Gyranometer, New, II</td>
<td>75</td>
</tr>
<tr>
<td>Auditory Vesicle in Necturus, Development of, IV</td>
<td></td>
</tr>
</tbody>
</table>
INDEX.

B.

Bacteria, IV.
Bacteria of Milk, Cream and Cheese, II, 94.
Beggiatoa Alba, I. 90.
Benettites ducellensis, Geological Position of, IV.
Bionotia rubinosa, n. sp., I. 54.
Bread Making, Experiments in, II, 64.
Brick and Other Clays of Des Moines, II, 29.

C.

Callipepla Squamata, I, 63.
Campylopus, Notes on Gross Anatomy, I. 16.
Carboniferous Fossils from Jackson County, II, 115.
Carboniferous Strata, Folding of, in Southern Iowa, I, 58.
Cardioecarpus in Iowa, On the Occurrence of, IV.
Carnivora, I, 41.
Catalogue of Iowa Hemiptera, II, 120.
Catalogue of Mammals of Iowa, I, 41.
Caustostomidae, I, 71.
Cattle Disease, III, 90.
Cecidomina, Inesting Box Elder, II, 107.
Cenchrinae, I, 74.
Carbonites Daucifolius, III, 13.
Cheese, Bacteria of, II, 94.
Chemical Laboratory Iowa Agricultural College, Work in, IV.
Cherry Disease, I, 92.
Chiroptera, I, 42.
Chometus Larias, II, 22.
Cladosporium carpophilum, Further Notes on, IV.
Clover, B. Brick and Other, II, 20.
Clover Insects, III, 94.
Clover, Weed Seeds in, III, 81.
Coal Basin, Myrtle, IV.
Coal Measures, Fauna of II, 22.
Coal Measures of Poweshiek County, IV.
Coal Bearing Strata, Structure and Relations of, II, 27.
Coleoptera of Iowa, Fragment of Catalogue, I, 44.
Colleges, Systematic Zoology in II, 102.
Committee on State Fauna, Report of, III, 39.
Composition, Pollination of, IV, -.
Composite Milk Samples, II, 73.
Conocordium altum, II, 23.
Concequarium from the Iowa Devonian, II, 23.
Constitution, I, 5.
Constitution, II, 6.
Corn Smut, II, 95.
Contents, Table of Part III, 13.
Contribution to the Fauna of the Lower Coal Measures of Central Iowa, II, 22.
Cream, Bacteria of, II, 94.
Cretaceous Formations in Northwestern Iowa, Relations of the, IV.
Cretaceous in Iowa, Eastern Extension of, II, 12.
Cretaceous In Iowa, Southern Extension of the, IV, -.
Cretaceous Deposits, Relations of, III, 7.
Crests Concealed of Fly Catchers, III, 42.
Crowley's Ridge, Arkansas, Geology of, I, 52.
Cretaceous Rocks of Missouri, I, 56.
Cucurbita, Pollination of, III, 79.
Cucurbita, Plum, I, 53.
Cycads, Notes on North American, IV.
Cynipidae, Gall Producing, II, 113.
Cynipids and Cynipidous Galls on Oaks, Common to Iowa, I, 53.
Cyntidae nigricans, n. sp., I, 35.

D.

Deep Well at Sigourney, IV.
Depositions of the Burlington Limestones, Disturbance During, IV.
Development of the Unione Fauna of the Northwest, IV.
Devonian Strata, Lower of, Iowa, IV.
Direct Coloration in Animals, I, 14.
Disease, A Cherry, I, 92.
Disease, Cattle, III, 90.
Diseases, Fungi, of Iowa Forage Plants, II, 93.
Disintegration of Granite Masses, III, 22.
Distilling Flask, II, 71.
Distribution of Certain Hemiptera, IV.
Distribution of Rhus typhina, IV.
Disturbance during Deposition of Burlington Limestones, Evidences of, IV.
Domestic Cat, Persistence of Ductus Vesiculosus in the, IV.
DRAINAGE System of Warren County, Origin of Present, IV.
Dredging in Deep Water Without Use of Steam, IV.
Ductus Vesiculosus in Domestic Cat, Persistence of, IV.
Dust, Volcanic from Omaha, II, 16.

E.

Electrolysis of Silver, The, IV.
Embryology of Flowering Plants, Paraflm Method Applied to Study of, IV.
Engineering, Experimental at the Iowa Agricultural College, IV.
Errata, II, 135.
Esocidae, I, 73.
Experimental Engineering at the Iowa Agricultural College, IV.
Extension, Eastern, of the Cretaceous in Iowa, II, 21.
Extra-Morainic Till, Origin of, I, 12.

F.

Fauna, Hemipterous of Iowa, I, 40.
Fauna of the Lower Coal Measures, II, 22.
Fauna, Orthopterous, II, 116.
Ferns, Absence of, between Fort Collins and Meeker, Colorado, III, 29.
Ferns, Notes on, I, 17.
Ferns of Muscatine County, I, 96.
Ferns of the Ozark Region of Missouri, I, 15.
Fishes of Cedar River, III, 105.
Fishes of the Des Moines Basin, II, 43.
Fishes, Native Food, of Iowa, I, 68.
Fisk, Distilling, II, 71.
Flora of Iowa, Some additions to, IV.
Flora of Texas, Notes on, III, 62.
Fly Catchers, Concealed Crests of, III, 42.
Food Fishes of Iowa, I, 68.
Forest Trees of Eastern Arkansas, Notes on, I, 76.
Forest Vegetation of the Upper Mississippi, II, 80.
Formation of Certain Quartzites, Process of, IV.
Fossil Limnnaeid from Post-pliocene of California, I, 17.
Fossil Wood from the Keokuk Limestone, I, 97.
Fossils, Carboniferous, from Jackson County, II, 115.
Fossils of the Keokuk Beds, I, 98.
INDEX.

Limonite Pseudomorphous after Calcite, II, 33.
List of Meetings, II, 10.
Local Problems in Science, I, 19.
Loess In and about Muscatine, I, 45.
Lower Devonian Strata of Iowa, Some Preliminary Notes on, IV.

M.
Mammals of Iowa, Catalogue of, I, 41.
Marsupiella, I, 44.
Meeting December 20-30, 1891, II, 11.
Meeting January 1st, 1891, II, 11.
Meeting of September 3d, 1891, II, 11.
Meeting of September 5th, 1890, II, 10.
Meetings, List of, II, 10.
Membership, II, 5.
Melanite in Basic Dike Rock, II, 33.
Middle River, Erosion of, II, 12.
Milk, Bacteria of, II, 94.
Milk Samples, Composite, II, 73.
Mineralogical Notes, Iowa, III, 18.
Missouri Minerals, Notes on, II, 33.
Missouri Terraces of, I, 11.
Monostepia ignita, Life History and Embryology, I, 95.
Mortars, Aboriginal Rock, II, 64.
Muscatine, Loess In and About, I, 45.
Mystic Coal Basin, Structure of, IV.

N.
Nascent State, Assumption of a Special, IV.
Natural Gas in Iowa, III, 15.
Nematocysts, I, 95.
Neuroterus nigritus, n. sp., I, 56.
New Species of Pemphigus Occurring on Thorns, IV.
North American Cycads, Notes on, IV.
Note, Historical, I, 6.
Notes on the Gross Anatomy of Campelonia, I, 16.
Notes, Phaenological for 1892, III, 46.
Notes, Phaenological, II, 87.
Notice of Arrow Points from the Loess in the City of Muscatine, II, 59.

O.
Objects of the Academy, Note on, II, 0.
Observations on Geological Position of Benettites dacotensis, IV.
Occurrence of Cardiocarpus in Iowa, IV.
Officers, 1892, III, 5.
Officers, I, 2.
Officers of the Academy, II, 3.
On the Assumption of a Special Nascent State, IV.
Origin and Objects of the Academy, Note on, II, 9.
Orthopterous Fauna of Iowa, II, 116.
Ozark Region of Missouri, Some Ferns of the, I, 15.

P.
Palisade Cells and Stomata of Leaves, III, 80.
Parelline Method Applied to Study of Embryology of Flowering Plants, IV.
Parvus Group of Unioidea, I, 45.
Peltora atropurpurea on Sandstone Ledges, III, 93.
Pemphigus, Wax Glands of, I, 64.

G.
Gall Producing Cynipidæ, II, 110.
Galls, Cynipidous and Cynipidæ, I, 53.
Gall Promoter, New Astatic, II, 75.
Gas, Natural in Iowa, III, 35.
Gas wells near Letts, Iowa, II, 68.
Geological Position of Benettites dacotensis

Hackberry Psyllidæ found at Ames, Iowa, IV.
Helix cooperi, Observations on, III, 28.
Hemiptera, Additions to Catalogue, I, 63.
Hemiptera, Distribution of, I, 91.
Hemiptera, on the Distribution of Certain, IV.
Hemipterous Fauna of Iowa, I, 40.
Historical Note, I, 6.
Holcaspis bassetlii, n. sp., I, 54.
Hormology of the Inca Bone, IV.
Hyoid Bone, Abnormal, in the Human Subject, II, 56.

H.
Hackberry Psyllidæ found at Ames, Iowa, IV.
Helix cooperi, Observations on, III, 28.
Hemiptera, Additions to Catalogue, I, 63.
Hemiptera, Distribution of, I, 91.
Hemiptera, on the Distribution of Certain, IV.
Hemipterous Fauna of Iowa, I, 40.
Historical Note, I, 6.
Holcaspis bassetlii, n. sp., I, 54.
Hormology of the Inca Bone, IV.
Hyoid Bone, Abnormal, in the Human Subject, II, 56.

I.
Implements Stone, Notice of, III, 30.
Inca Bone, Homology of the, IV.
Insectivora, I, 42.
Insects, Clover, III, 94.
Interruptions during the Depositions of the Burlington Limestones, IV.
Iowa Hemiptera, III, 163.
Iowa Ichneumonim, Additions to known Species of, IV.
Iowa Mineralogical Notes, III, 18.

J.

K.
Keokuk Beds and their Contained Fossils, I, 98.
Key to Weed Seed in Clover, III, 84.

L.
Laboratory Apparatus, Some, IV.
Laboratory Notes in Zoology, IV.
Lake Agassiz, Lineage of, I, 57.
Lepus sylvaticus, Abnormal Pelage in, II, 116.
Limnæid, New fossil, from Post-paleocene of California, I, 17.
INDEX.

Pemphigus Occurring on Thorn, New Species of, IV.
Perdide, I, 76.
Persistence of Ductus Venosus in the Domestic Cat, an Instance of, IV.
Phænological Notes II, 87.
Phænological Notes for 1892, III, 46.
Pinnipedia, Polygamy, among, II, 96.
Plants, Woody, of Western Wisconsin, II, 76.
Platycerias, Sedentary, habits of II, 24.
Platycerias, Sedentary, Scelidinae, I, 45.
Plum Curculio, II, 68.
Plum Curculio, New Species, II, 26.
Plum Curculio, New Species, II, 68.
Platanellites, Origin of Extra Morainic, II, 12.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.
Polygamy, among the PINNILPEDA, II, 96.