BOOK REVIEWS.


Cassian's Scientific agriculture. Page 74.


Cunningham, Firth of German physicians. By M. A. S. Page 77.

Coombs, A. S. Page 114.

Cornish and Babes's Bacteriology. Page 114.

Cruises of the Corwin. Page 276.


Dawson's and the work. By M. A. S. Page 37.

Doolittle's Practical astronomy. Page 37.

Edible and poisonous fungi. Page 37.


Eremegon on the cholera microbe. Page 37.


Fifth volume of Ohio geology. Page 37.


Glaciers and their role in nature. Ill. Page 17.


Hornaday's Travels in Borneo. Page 473.

Horse-breeding. Page 473.


Infectious diseases. Page 447.

Insects. Page 447.

Jagannath's Traite de mineralogie. Page 16.


Krafft and the Whooping cough. Page 17.

Langley's Temperature of the moon's surface. By H. M. Page 412.

Last year's meeting of the American association. Page 412.

Lipp's Psychological studies. By W. J. Page 308.


Malthus and his work. Page 92.


Melville's From Palermo to Tunis. Page 137.

Methods of bacteriology. Page 97.

Methods of teaching political economy. Page 97.

Mexican ethnology. Page 37.


Peruvian reptiles of Bolivia. Page 97.


Plunkett's Household sanitation. Page 57.

Political science in France. Page 478.

Practical botany. Page 37.


Richter's Organic chemistry. Page 76.

Report of the Point Barrow station. Page 446.


Robe's Hygiene. Page 473.

Rossel under the stars. Page 355.


Some works on geology and geography. Page 298.


Summer's Economic essays. Page 111.


The physical text-books. Page 96.

Thurston's Friction and last work. Page 275.


Wallace's Bad times. Page 353.


Windmill as a prime mover. Page 258.

Work of the Challenger expedition: I. General and physical, 15 ; II. From a zoological standpoint, 54 ; III. Geologically viewed. Page 197.


Shufeldt, R. W. Zulian conceptions of animal forms as shown in pottery. Ill. Page 265.

Society for the promotion of agricultural science. Page 265.

Steinlen's explorations of the Kongs. Page 133.


Tarr, R. S. The English sparrow. Page 416.

LIST OF ILLUSTRATIONS.

<table>
<thead>
<tr>
<th>Illustration Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghan tribes, some types of</td>
<td>70</td>
</tr>
<tr>
<td>Alabama state signal service, five flags of the</td>
<td>89</td>
</tr>
<tr>
<td>American association for the advancement of science,</td>
<td>167</td>
</tr>
<tr>
<td>composite portrait of officers of the</td>
<td></td>
</tr>
<tr>
<td>Andromeda, spectrum of the great nebula in</td>
<td>369</td>
</tr>
<tr>
<td>Bala Murghab, gateway of</td>
<td>69</td>
</tr>
<tr>
<td>Ben Nevis meteorological observatory</td>
<td>484</td>
</tr>
<tr>
<td>Bernard, Claude, statue of</td>
<td>117</td>
</tr>
<tr>
<td>Boat, Nordenfelt submarine, trial of the, at Landskrona,</td>
<td>394</td>
</tr>
<tr>
<td>Sweden</td>
<td></td>
</tr>
<tr>
<td>Bridge, Arizona natural</td>
<td>67</td>
</tr>
<tr>
<td>Caffre, Natal</td>
<td>115</td>
</tr>
<tr>
<td>China, western map showing routes into interior of, 12;</td>
<td>570</td>
</tr>
<tr>
<td>medical missionary work in</td>
<td></td>
</tr>
<tr>
<td>Color associations with the months (2 figs.), 142, 143;</td>
<td></td>
</tr>
<tr>
<td>and other associations (4 figs.)</td>
<td>343, 344, 345, 346, 347, 348</td>
</tr>
<tr>
<td>Comets II and III of 1884 (5 figs.)</td>
<td>47, 48, 49</td>
</tr>
<tr>
<td>Darwin, Charles, portrait and signature of the</td>
<td>41</td>
</tr>
<tr>
<td>Doctor of the old school, a French</td>
<td>40</td>
</tr>
<tr>
<td>Dune at Nice, section of floating (3 figs.)</td>
<td>80</td>
</tr>
<tr>
<td>Edison, Thomas A., portrait and signature of</td>
<td>146</td>
</tr>
<tr>
<td>Ewe, development of the (3 figs.)</td>
<td>194, 195</td>
</tr>
<tr>
<td>Ferrer, the American</td>
<td>509</td>
</tr>
<tr>
<td>Forger, an African</td>
<td>347</td>
</tr>
<tr>
<td>France, map of, showing average height of inhabitants</td>
<td>523</td>
</tr>
<tr>
<td>Glacier, Rhone, map showing recession of</td>
<td></td>
</tr>
<tr>
<td>Gray, Aas, vase presented to, on his seventy-fifth birthday</td>
<td>465</td>
</tr>
<tr>
<td>Heads, average measurements of three classes of</td>
<td>73</td>
</tr>
<tr>
<td>Indo-China, map showing proposed railways in, 107; Pillar</td>
<td></td>
</tr>
<tr>
<td>Rock in the Meh Ping, 107; Shan house at Kiang Hien,</td>
<td></td>
</tr>
<tr>
<td>108; ruins at Kiang Hien, 109; map of, showing</td>
<td></td>
</tr>
<tr>
<td>river-sources</td>
<td>400</td>
</tr>
<tr>
<td>Java, behind the scenes at a puppet-show in</td>
<td>251</td>
</tr>
<tr>
<td>Jews, composite photograph showing racial characteristics</td>
<td></td>
</tr>
<tr>
<td>of (5 figs.)</td>
<td>323</td>
</tr>
<tr>
<td>Kuan-tung explosion results of the (3 figs.)</td>
<td>398, 399</td>
</tr>
<tr>
<td>Land-slide on Owl's Head, the recent</td>
<td>86</td>
</tr>
<tr>
<td>Lick observatory, the (5 figs.)</td>
<td></td>
</tr>
<tr>
<td>Lacroix, excavations going on in the court yard of the</td>
<td></td>
</tr>
<tr>
<td>temple of</td>
<td>371</td>
</tr>
<tr>
<td>Micronesia, map of</td>
<td>238</td>
</tr>
</tbody>
</table>

ERRATA.

Page 140, col. 1, 4th line from top, for 'Ancon' read 'An-

con.'

" 322, " 1, 9th line from bottom, for 'wild' read 'mixed.'

" 322, " 2, 7th line from top, for 'for $2$' read 'for $0.5$'.

" 325, " 1, 16th line from bottom, for 'Moyam' read 'Magyar.'

" 324, " 1, 23d line from top, for 'Oboistr' read 'Obois-

tram.'

" 330, " 1, 90th line from top, for 'important' read 'imp-

olent.'

" 331, " 1, 19th line from top, for 'Braun' read 'Bronn.'

Page 419, col. 2, 14th line from bottom, for 'plead' read

'pleaded.'

" 427, " 1, 1st line from top, for 'Catherina' read 'Cathar-

ina.'

" 441, " 2, 20th line from bottom, after 'collections' insert

'of insects.'

" 473, " 2, 20th line from top, after 'M. Gully' insert


" 556, " 1, 49th line from bottom, for 'Crossing. Since

then,' etc., read 'Crossing since there,' etc.
ns-6 (126)

Science ns-6 (126), v-20.