

THE TRIBUNE. TUESDAY MORNING, APRIL 26, 1842.

General Committee of Democratic Whig Young Men. A Special Meeting of the above Committee will be held at the Broadway House on Wednesday Evening next, April 27, at 7 1/2 o'clock.

Central Clay Committee. An adjourned meeting of this Committee will be held at National Hall on Wednesday Evening, the 11th of May next, at 7 1/2 o'clock.

For a letter from C. Edwards-Lester and an article on Association see First Page.

For the continuation of Henry Clay's Last Speech see Last Page.

We hope to read over Mr. CLAY'S admirable remarks on our Relations with Great Britain, embodied in that portion of his Speech which we publish to-day. They do equal credit to his head and heart.

About that Blackwell's Island affair: We published, nine days ago, two affidavits, setting forth the astounding fact that sixty to eighty criminals in confinement under sentence on Blackwell's Island, were let off by the Keepers the night before the late Charter Election and brought down to this City to vote the Loco-Foco tickets in the most doubtful wards.

The Sun, two days after the Election, condemned the vague charges of illegal practices in several wards and demanded specifications and proofs. If these were forthcoming, it would be down upon the offenders in overwhelming force.

The Albany Argus wishes to know why we indulge in continued and laborious attacks on Mr. Van Buren if we consider him out of the question for next President?

The following articles shall be liable to be distrained for rent or taxes, viz: all houses, tenements, shops, taverns, and all other personal chattels, except such as are by law exempted from such distress.

The articles exempt from sale under executions in civil cases are: 1. All spinning-wheels, weaving-looms and stoves, put up or kept for use, in any dwelling-house.

The articles which by law are specially exempt from distress are: 1. Reeds of the plough, sheep, and the implements of a mechanic's trade, shall not be distrained for rent.

Personal property deposited with a tenant, with the consent of the landlord, or hired by such tenant, or lent to him, shall not be liable to be distrained for rent.

The Albany Evening Journal of Saturday contained three columns of nominations of the Governor rejected or laid on the table by the Senate.

General Commissioners for having certain monies of the United States, A. S. Jones, Donnell, Health Officer, Wm. Turner, Alexander, John Gray, Inspector General of Finances, O'Brien, Coffer of Staves and Inspectors, &c. &c.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

THE YANKEE GEOLOGIST.—We paid a flying visit on Saturday last to 'Otis's Steam Excavator,' in Brooklyn, where it is at work digging down the hill formerly known as 'Fort Green,' and filling up the shallow inlet and quagmire entitled the 'Wallabout,' or so much of it as lies above the sidewalk to Flushing. The 'Geologist' is surely a great curiosity. He walks right into a mountain as though it were a pile of but cakes, and dips it up a cart load at a shove, as fast as you please.

He cuts right and left a path, some six rods wide through the hill, and then takes a new swath. He is locomotive, and advances by his own steam-power, whenever the earth has receded before him, grades and stakes down for himself, and only requires one man to tend shovel and another to look after the fire and engine, though one or two others are generally employed to smooth the track before him.

If he comes to a stone weighing only a ton or such a matter, the Geologist 'makes no bones' of it, but pitches it into the cart like a peck of gravel. If he comes to a stone weighing some four or five tons, he takes him up more carefully and lays him out on the other side of his path.

This is effected by an immense shovel with a sliding bottom, at the end of an immense and complicated arm, worked by such ingenious and novel machinery. The inventor is now dead; and the company spent thirty thousand dollars upon the invention before the first machine was made, and much more afterward.

The patent (which is now secured throughout Europe,) is probably worth a million of dollars. An 'Excavator' complete costs about \$6,000, and will dig and load 1,000 cubic yards of earth per day—equal to the labor of 150 men—caring nothing for cold or heat, rain or fair weather, but goes ahead and minds its own business through all.

The excavation is about a mile from the Fulton Ferry (where carriages are abundant,) and we recommend those who have leisure and rational inclination to look over, and see this modern Hercules at his labors.

Fort Green was entirely a marine deposit, and nearly every variety of rock has been disclosed by the excavation—including large masses from Westchester, Connecticut, and regions far more distant. Under fifty feet of solid earth are found boulders and pebbles which must have been subjected to the action of waves and currents for hundreds if not thousands of years, and have thus been worn round and smooth as lap-stones.

Pretty extensive Geological Cabinets may be made up here with hardly a touch of the hammer. Who will neglect the opportunity to see a machine which is to work a revolution in Railroad, Canal and all extensive excavation whatever?

LANDLORD AND TENANT.—The law relating to the rights of Landlords to distrain for rent having undergone an important change by a recent act of Assembly, we give below an abstract of the old law and the entire section of the new law which relates to this subject.

The following articles shall be liable to be distrained for rent or taxes, viz: all houses, tenements, shops, taverns, and all other personal chattels, except such as are by law exempted from such distress.

The articles exempt from sale under executions in civil cases are: 1. All spinning-wheels, weaving-looms and stoves, put up or kept for use, in any dwelling-house.

The articles which by law are specially exempt from distress are: 1. Reeds of the plough, sheep, and the implements of a mechanic's trade, shall not be distrained for rent.

Personal property deposited with a tenant, with the consent of the landlord, or hired by such tenant, or lent to him, shall not be liable to be distrained for rent.

The Albany Argus rejoices that the 'Hard-fisted workmen' in the National Army at Springfield, Mass. have the Town Election vindicated their right to spend in reading newspapers the time for which they are paid from the Public Treasury to work.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

TEMPERANCE.—The recent triumphs of Temperance, so benignant in every part of the land, seem to have been especially so in Ogdensburgh.

FROM OAHU.—The ship Wm. Gray brings to Salem, Mass., dates from Honolulu to Nov. 27. The Vincennes while at anchor at the mouth of the bay of Francisco was struck and nearly wrecked by heavy rollers: she left her dangerous position the next morning. Late intelligence from Oregon confirms previous accounts with regard to missionary operations. From the ferocity of the Indians and their migratory habits it feared that little good can be effected among them.

GENERAL INVITATION TO THE MILITARY. The Constitutional State Committee hereby respectfully invite the Chartered Companies, the Militia Companies, and the Volunteer Companies, who are in favor of the People's Cause and Constitution, to give their attendance, as an escort, on Tuesday, the 3d day of May, when the General Assembly, under the People's Constitution, will hold their first session in Providence.

For the Committee. BENJ. ARNOLD, Jr., Chairman pro tem. Providence, April 23d, 1842.

INSTRUCTION IN OCEAN STEAMING.—While in conversation with a gentleman a few days since on the relative expedition of the Atlantic steamers and the uniform punctuality of the Great Western and the quaint ab initio character of her passages, he incidentally remarked that she has been a kind of sea-semester for the instruction of some cadets who had been placed on board by the British Government for instruction in navigation and all the scientific 'belongings' of a naval education.

For the Committee. BENJ. ARNOLD, Jr., Chairman pro tem. Providence, April 23d, 1842.

BERMUDA.—Dates from Bermuda which have been received to the 12th inst. The ship Mary Ann was soon to sail for this city. The Argo of Baltimore, arrived on the 8th for water and provisions: she had experienced heavy gales. The Andrew McKim of London for Port au Prince, recently struck on the Atwood Keys near Jamaica, and sank immediately. Crew were taken off by the Treasurer, and brought to Bermuda.

PREVIOUS BEAUTY OF COAL-MINES.—The coal-mines of Bohemia are stated by Dr. Buckland to be the most beautiful he has ever visited. We will describe them in his own eloquent language: 'The most celebrated imitations of living foliage on the painted ceilings of Italian palaces, bear comparison with the beautiful profusion of extensive vegetable forms with which the galleries of these instructive coal-mines are overhung.'

DEATHS IN THE CITY.—The number of interments for the last week was of men 42; of women 32; of boys 43; of girls 41; total 158. Natives of the U. S. 119; Ireland 29; England 31; their diseases were: Burned or scalded 3; cholera infantum 3; consumption 31; convulsions 8; croup or hoarseness 4; delirium tremens 2; dropsy in the head 3; do in the chest 8; fever 4; scarlet fever 10; typhoid do 4; inflammation of brain 7; do of chest 4; do of lungs 12; interperence 2; mirasmus 6; small pox 4.

OFFICERS STEVENS and G. F. Hayes arrested on Saturday afternoon, at the Narrows, on board a vessel just arrived from Liverpool, an Englishman, on a writ issued by Judge Talmadge of the Superior Court, at the instance of an Attorney here, in behalf of a Yorkshire banking house, who charges him with having absconded after having overdrawn his account to the amount of £15,000.

THE PEOPLE'S LIBRARY No. 9.—For May have just been published by Israel Post, 83 Bowery. Both contain fine steel engravings and excellent literary matter. 'Estel Churchill' is published in the first.

THE NEW-ORLEANS PEYRAUNE has been informed by a gentleman arrived from Terre-aux-Herbes, that the citizens of that place were thrown into much alarm on Friday last. A rabid dog bit eleven children—all of whom are now under medical treatment.

WILLIAM MILLER, the man who insists that the world will be destroyed in 1843, is lecturing every evening at the Apollo, 1140 Broadway. We have no faith in his theory, but we were a neighbor of Mr. Miller of old, and we know he is sincere and upright, though mistaken.

MR. PETER CURTIS of Buffalo, while attending to his baggage in the Railroad depot at Albany, was robbed of his pocket-book containing \$1,716 in small notes, chiefly of the Chamunno Co. Bank and Bank of Orleans. Two persons were arrested but no money found.

SIXTY-one steam and sail vessels elapsed from Liverpool during the week ending April 20; 39 of them were for the Upper Lake by way of the Welland Canal.

THE N. O. PEYRAUNE says that Curns was last heard of in Cincinnati, trying to exchange large New-Orleans money for smaller bills.

THE election for Trustees of the Society Library takes place to-day. Considerable feeling exists with regard to the result.

THE Truxton, a new brig of 350 tons burthen, was launched at Norfolk on Saturday last.

THE American Fur Company's boat Trapper, with a company of about 150 men on board, to recruit the companies in the mountains and across and supplies for the Company's various stations, left St. Louis on the 11th inst. for the mouth of the Yellow Stone.

THE western folks, instead of manufacturing whisky from corn, as was their wont, have begun to convert it into spirit gas. It may truly be said that the progress of the Temperance cause is diffusing light and joy throughout the world.

APPOINTMENT BY THE PRESIDENT. By and with the advice and consent of the Senate. NATHANIEL WOLFE, Marshal of the United States for the District of Delaware, in the place of David C. Wilson, whose commission has expired.

LYELL'S LECTURES on Geology.—Published in a neat pamphlet and for sale at this office. These Lectures embrace the following subjects: 1. Fresh Water Formations; 2. Structure of Mountains; 3. Origin of the Earth's Crust; 4. Origin of the Earth's Crust; 5. Fresh Water Formations; 6. Nature and Origin of Coal; 7. Period of its Formation; 8. Foot-marks of Fossil Animals; 9. Structure of Mountains; 10. Origin of the Earth's Crust; 11. Fresh Water Formations; 12. Structure of Mountains; 13. Origin of the Earth's Crust; 14. Fresh Water Formations; 15. Structure of Mountains; 16. Origin of the Earth's Crust; 17. Fresh Water Formations; 18. Structure of Mountains; 19. Origin of the Earth's Crust; 20. Fresh Water Formations; 21. Structure of Mountains; 22. Origin of the Earth's Crust; 23. Fresh Water Formations; 24. Structure of Mountains; 25. Origin of the Earth's Crust; 26. Fresh Water Formations; 27. Structure of Mountains; 28. Origin of the Earth's Crust; 29. Fresh Water Formations; 30. Structure of Mountains; 31. Origin of the Earth's Crust; 32. Fresh Water Formations; 33. Structure of Mountains; 34. Origin of the Earth's Crust; 35. Fresh Water Formations; 36. Structure of Mountains; 37. Origin of the Earth's Crust; 38. Fresh Water Formations; 39. Structure of Mountains; 40. Origin of the Earth's Crust; 41. Fresh Water Formations; 42. Structure of Mountains; 43. Origin of the Earth's Crust; 44. Fresh Water Formations; 45. Structure of Mountains; 46. Origin of the Earth's Crust; 47. Fresh Water Formations; 48. Structure of Mountains; 49. Origin of the Earth's Crust; 50. Fresh Water Formations; 51. Structure of Mountains; 52. Origin of the Earth's Crust; 53. Fresh Water Formations; 54. Structure of Mountains; 55. Origin of the Earth's Crust; 56. Fresh Water Formations; 57. Structure of Mountains; 58. Origin of the Earth's Crust; 59. Fresh Water Formations; 60. Structure of Mountains; 61. Origin of the Earth's Crust; 62. Fresh Water Formations; 63. Structure of Mountains; 64. Origin of the Earth's Crust; 65. Fresh Water Formations; 66. Structure of Mountains; 67. Origin of the Earth's Crust; 68. Fresh Water Formations; 69. Structure of Mountains; 70. Origin of the Earth's Crust; 71. Fresh Water Formations; 72. Structure of Mountains; 73. Origin of the Earth's Crust; 74. Fresh Water Formations; 75. Structure of Mountains; 76. Origin of the Earth's Crust; 77. Fresh Water Formations; 78. Structure of Mountains; 79. Origin of the Earth's Crust; 80. Fresh Water Formations; 81. Structure of Mountains; 82. Origin of the Earth's Crust; 83. Fresh Water Formations; 84. Structure of Mountains; 85. Origin of the Earth's Crust; 86. Fresh Water Formations; 87. Structure of Mountains; 88. Origin of the Earth's Crust; 89. Fresh Water Formations; 90. Structure of Mountains; 91. Origin of the Earth's Crust; 92. Fresh Water Formations; 93. Structure of Mountains; 94. Origin of the Earth's Crust; 95. Fresh Water Formations; 96. Structure of Mountains; 97. Origin of the Earth's Crust; 98. Fresh Water Formations; 99. Structure of Mountains; 100. Origin of the Earth's Crust; 101. Fresh Water Formations; 102. Structure of Mountains; 103. Origin of the Earth's Crust; 104. Fresh Water Formations; 105. Structure of Mountains; 106. Origin of the Earth's Crust; 107. Fresh Water Formations; 108. Structure of Mountains; 109. Origin of the Earth's Crust; 110. Fresh Water Formations; 111. Structure of Mountains; 112. Origin of the Earth's Crust; 113. Fresh Water Formations; 114. Structure of Mountains; 115. Origin of the Earth's Crust; 116. Fresh Water Formations; 117. Structure of Mountains; 118. Origin of the Earth's Crust; 119. Fresh Water Formations; 120. Structure of Mountains; 121. Origin of the Earth's Crust; 122. Fresh Water Formations; 123. Structure of Mountains; 124. Origin of the Earth's Crust; 125. Fresh Water Formations; 126. Structure of Mountains; 127. Origin of the Earth's Crust; 128. Fresh Water Formations; 129. Structure of Mountains; 130. Origin of the Earth's Crust; 131. Fresh Water Formations; 132. Structure of Mountains; 133. Origin of the Earth's Crust; 134. Fresh Water Formations; 135. Structure of Mountains; 136. Origin of the Earth's Crust; 137. Fresh Water Formations; 138. Structure of Mountains; 139. Origin of the Earth's Crust; 140. Fresh Water Formations; 141. Structure of Mountains; 142. Origin of the Earth's Crust; 143. Fresh Water Formations; 144. Structure of Mountains; 145. Origin of the Earth's Crust; 146. Fresh Water Formations; 147. Structure of Mountains; 148. Origin of the Earth's Crust; 149. Fresh Water Formations; 150. Structure of Mountains; 151. Origin of the Earth's Crust; 152. Fresh Water Formations; 153. Structure of Mountains; 154. Origin of the Earth's Crust; 155. Fresh Water Formations; 156. Structure of Mountains; 157. Origin of the Earth's Crust; 158. Fresh Water Formations; 159. Structure of Mountains; 160. Origin of the Earth's Crust; 161. Fresh Water Formations; 162. Structure of Mountains; 163. Origin of the Earth's Crust; 164. Fresh Water Formations; 165. Structure of Mountains; 166. Origin of the Earth's Crust; 167. Fresh Water Formations; 168. Structure of Mountains; 169. Origin of the Earth's Crust; 170. Fresh Water Formations; 171. Structure of Mountains; 172. Origin of the Earth's Crust; 173. Fresh Water Formations; 174. Structure of Mountains; 175. Origin of the Earth's Crust; 176. Fresh Water Formations; 177. Structure of Mountains; 178. Origin of the Earth's Crust; 179. Fresh Water Formations; 180. Structure of Mountains; 181. Origin of the Earth's Crust; 182. Fresh Water Formations; 183. Structure of Mountains; 184. Origin of the Earth's Crust; 185. Fresh Water Formations; 186. Structure of Mountains; 187. Origin of the Earth's Crust; 188. Fresh Water Formations; 189. Structure of Mountains; 190. Origin of the Earth's Crust; 191. Fresh Water Formations; 192. Structure of Mountains; 193. Origin of the Earth's Crust; 194. Fresh Water Formations; 195. Structure of Mountains; 196. Origin of the Earth's Crust; 197. Fresh Water Formations; 198. Structure of Mountains; 199. Origin of the Earth's Crust; 200. Fresh Water Formations; 201. Structure of Mountains; 202. Origin of the Earth's Crust; 203. Fresh Water Formations; 204. Structure of Mountains; 205. Origin of the Earth's Crust; 206. Fresh Water Formations; 207. Structure of Mountains; 208. Origin of the Earth's Crust; 209. Fresh Water Formations; 210. Structure of Mountains; 211. Origin of the Earth's Crust; 212. Fresh Water Formations; 213. Structure of Mountains; 214. Origin of the Earth's Crust; 215. Fresh Water Formations; 216. Structure of Mountains; 217. Origin of the Earth's Crust; 218. Fresh Water Formations; 219. Structure of Mountains; 220. Origin of the Earth's Crust; 221. Fresh Water Formations; 222. Structure of Mountains; 223. Origin of the Earth's Crust; 224. Fresh Water Formations; 225. Structure of Mountains; 226. Origin of the Earth's Crust; 227. Fresh Water Formations; 228. Structure of Mountains; 229. Origin of the Earth's Crust; 230. Fresh Water Formations; 231. Structure of Mountains; 232. Origin of the Earth's Crust; 233. Fresh Water Formations; 234. Structure of Mountains; 235. Origin of the Earth's Crust; 236. Fresh Water Formations; 237. Structure of Mountains; 238. Origin of the Earth's Crust; 239. Fresh Water Formations; 240. Structure of Mountains; 241. Origin of the Earth's Crust; 242. Fresh Water Formations; 243. Structure of Mountains; 244. Origin of the Earth's Crust; 245. Fresh Water Formations; 246. Structure of Mountains; 247. Origin of the Earth's Crust; 248. Fresh Water Formations; 249. Structure of Mountains; 250. Origin of the Earth's Crust; 251. Fresh Water Formations; 252. Structure of Mountains; 253. Origin of the Earth's Crust; 254. Fresh Water Formations; 255. Structure of Mountains; 256. Origin of the Earth's Crust; 257. Fresh Water Formations; 258. Structure of Mountains; 259. Origin of the Earth's Crust; 260. Fresh Water Formations; 261. Structure of Mountains; 262. Origin of the Earth's Crust; 263. Fresh Water Formations; 264. Structure of Mountains; 265. Origin of the Earth's Crust; 266. Fresh Water Formations; 267. Structure of Mountains; 268. Origin of the Earth's Crust; 269. Fresh Water Formations; 270. Structure of Mountains; 271. Origin of the Earth's Crust; 272. Fresh Water Formations; 273. Structure of Mountains; 274. Origin of the Earth's Crust; 275. Fresh Water Formations; 276. Structure of Mountains; 277. Origin of the Earth's Crust; 278. Fresh Water Formations; 279. Structure of Mountains; 280. Origin of the Earth's Crust; 281. Fresh Water Formations; 282. Structure of Mountains; 283. Origin of the Earth's Crust; 284. Fresh Water Formations; 285. Structure of Mountains; 286. Origin of the Earth's Crust; 287. Fresh Water Formations; 288. Structure of Mountains; 289. Origin of the Earth's Crust; 290. Fresh Water Formations; 291. Structure of Mountains; 292. Origin of the Earth's Crust; 293. Fresh Water Formations; 294. Structure of Mountains; 295. Origin of the Earth's Crust; 296. Fresh Water Formations; 297. Structure of Mountains; 298. Origin of the Earth's Crust; 299. Fresh Water Formations; 300. Structure of Mountains; 301. Origin of the Earth's Crust; 302. Fresh Water Formations; 303. Structure of Mountains; 304. Origin of the Earth's Crust; 305. Fresh Water Formations; 306. Structure of Mountains; 307. Origin of the Earth's Crust; 308. Fresh Water Formations; 309. Structure of Mountains; 310. Origin of the Earth's Crust; 311. Fresh Water Formations; 312. Structure of Mountains; 313. Origin of the Earth's Crust; 314. Fresh Water Formations; 315. Structure of Mountains; 316. Origin of the Earth's Crust; 317. Fresh Water Formations; 318. Structure of Mountains; 319. Origin of the Earth's Crust; 320. Fresh Water Formations; 321. Structure of Mountains; 322. Origin of the Earth's Crust; 323. Fresh Water Formations; 324. Structure of Mountains; 325. Origin of the Earth's Crust; 326. Fresh Water Formations; 327. Structure of Mountains; 328. Origin of the Earth's Crust; 329. Fresh Water Formations; 330. Structure of Mountains; 331. Origin of the Earth's Crust; 332. Fresh Water Formations; 333. Structure of Mountains; 334. Origin of the Earth's Crust; 335. Fresh Water Formations; 336. Structure of Mountains; 337. Origin of the Earth's Crust; 338. Fresh Water Formations; 339. Structure of Mountains; 340. Origin of the Earth's Crust; 341. Fresh Water Formations; 342. Structure of Mountains; 343. Origin of the Earth's Crust; 344. Fresh Water Formations; 345. Structure of Mountains; 346. Origin of the Earth's Crust; 347. Fresh Water Formations; 348. Structure of Mountains; 349. Origin of the Earth's Crust; 350. Fresh Water Formations; 351. Structure of Mountains; 352. Origin of the Earth's Crust; 353. Fresh Water Formations; 354. Structure of Mountains; 355. Origin of the Earth's Crust; 356. Fresh Water Formations; 357. Structure of Mountains; 358. Origin of the Earth's Crust; 359. Fresh Water Formations; 360. Structure of Mountains; 361. Origin of the Earth's Crust; 362. Fresh Water Formations; 363. Structure of Mountains; 364. Origin of the Earth's Crust; 365. Fresh Water Formations; 366. Structure of Mountains; 367. Origin of the Earth's Crust; 368. Fresh Water Formations; 369. Structure of Mountains; 370. Origin of the Earth's Crust; 371. Fresh Water Formations; 372. Structure of Mountains; 373. Origin of the Earth's Crust; 374. Fresh Water Formations; 375. Structure of Mountains; 376. Origin of the Earth's Crust; 377. Fresh Water Formations; 378. Structure of Mountains; 379. Origin of the Earth's Crust; 380. Fresh Water Formations; 381. Structure of Mountains; 382. Origin of the Earth's Crust; 383. Fresh Water Formations; 384. Structure of Mountains; 385. Origin of the Earth's Crust; 386. Fresh Water Formations; 387. Structure of Mountains; 388. Origin of the Earth's Crust; 389. Fresh Water Formations; 390. Structure of Mountains; 391. Origin of the Earth's Crust; 392. Fresh Water Formations; 393. Structure of Mountains; 394. Origin of the Earth's Crust; 395. Fresh Water Formations; 396. Structure of Mountains; 397. Origin of the Earth's Crust; 398. Fresh Water Formations; 399. Structure of Mountains; 400. Origin of the Earth's Crust; 401. Fresh Water Formations; 402. Structure of Mountains; 403. Origin of the Earth's Crust; 404. Fresh Water Formations; 405. Structure of Mountains; 406. Origin of the Earth's Crust; 407. Fresh Water Formations; 408. Structure of Mountains; 409. Origin of the Earth's Crust; 410. Fresh Water Formations; 411. Structure of Mountains; 412. Origin of the Earth's Crust; 413. Fresh Water Formations; 414. Structure of Mountains; 415. Origin of the Earth's Crust; 416. Fresh Water Formations; 417. Structure of Mountains; 418. Origin of the Earth's Crust; 419. Fresh Water Formations; 420. Structure of Mountains; 421. Origin of the Earth's Crust; 422. Fresh Water Formations; 423. Structure of Mountains; 424. Origin of the Earth's Crust; 425. Fresh Water Formations; 426. Structure of Mountains; 427. Origin of the Earth's Crust; 428. Fresh Water Formations; 429. Structure of Mountains; 430. Origin of the Earth's Crust; 431. Fresh Water Formations; 432. Structure of Mountains; 433. Origin of the Earth's Crust; 434. Fresh Water Formations; 435. Structure of Mountains; 436. Origin of the Earth's Crust; 437. Fresh Water Formations; 438. Structure of Mountains; 439. Origin of the Earth's Crust; 440. Fresh Water Formations; 441. Structure of Mountains; 442. Origin of the Earth's Crust; 443. Fresh Water Formations; 444. Structure of Mountains; 445. Origin of the Earth's Crust; 446. Fresh Water Formations; 447. Structure of Mountains; 448. Origin of the Earth's Crust; 449. Fresh Water Formations; 450. Structure of Mountains; 451. Origin of the Earth's Crust; 452. Fresh Water Formations; 453. Structure of Mountains; 454. Origin of the Earth's Crust; 455. Fresh Water Formations; 456. Structure of Mountains; 457. Origin of the Earth's Crust; 458. Fresh Water Formations; 459. Structure of Mountains; 460. Origin of the Earth's Crust; 461. Fresh Water Formations; 462. Structure of Mountains; 463. Origin of the Earth's Crust; 464. Fresh Water Formations; 465. Structure of Mountains; 466. Origin of the Earth's Crust; 467. Fresh Water Formations; 468. Structure of Mountains; 469. Origin of the Earth's Crust; 470. Fresh Water Formations; 471. Structure of Mountains; 472. Origin of the Earth's Crust; 473. Fresh Water Formations; 474. Structure of Mountains; 475. Origin of the Earth's Crust; 476. Fresh Water Formations; 477. Structure of Mountains; 478. Origin of the Earth's Crust; 479. Fresh Water Formations; 480. Structure of Mountains; 481. Origin of the Earth's Crust; 482. Fresh Water Formations; 483. Structure of Mountains; 484. Origin of the Earth's Crust; 485. Fresh Water Formations; 486. Structure of Mountains; 487. Origin of the Earth's Crust; 488. Fresh Water Formations; 489. Structure of Mountains; 490. Origin of the Earth's Crust; 491. Fresh Water Formations; 492. Structure of Mountains; 493. Origin of the Earth's Crust; 494. Fresh Water Formations; 495. Structure of Mountains; 496. Origin of the Earth's Crust; 497. Fresh Water Formations; 498. Structure of Mountains; 499. Origin of the Earth's Crust; 500. Fresh Water Formations; 501. Structure of Mountains; 502. Origin of the Earth's Crust; 503. Fresh Water Formations; 504. Structure of Mountains; 505. Origin of the Earth's Crust; 506. Fresh Water Formations; 507. Structure of Mountains; 508. Origin of the Earth's Crust; 509. Fresh Water Formations; 510. Structure of Mountains; 511. Origin of the Earth's Crust; 512. Fresh Water Formations; 513. Structure of Mountains; 514. Origin of the Earth's Crust; 515. Fresh Water Formations; 516. Structure of Mountains; 517. Origin of the Earth's Crust; 518. Fresh Water Formations; 519. Structure of Mountains; 520. Origin of the Earth's Crust; 521. Fresh Water Formations; 522. Structure of Mountains; 523. Origin of the Earth's Crust; 524. Fresh Water Formations; 525. Structure of Mountains; 526. Origin of the Earth's Crust; 527. Fresh Water Formations; 528. Structure of Mountains; 529. Origin of the Earth's Crust; 530. Fresh Water Formations; 531. Structure of Mountains; 532. Origin of the Earth's Crust; 533. Fresh Water Formations; 534. Structure of Mountains; 535. Origin of the Earth's Crust; 536. Fresh Water Formations; 537. Structure of Mountains; 538. Origin of the Earth's Crust; 539. Fresh Water Formations; 540. Structure of Mountains; 541. Origin of the Earth's Crust; 542. Fresh Water Formations; 543. Structure of Mountains; 544. Origin of the Earth's Crust; 545. Fresh Water Formations; 546. Structure of Mountains; 547. Origin of the Earth's Crust; 548. Fresh Water Formations; 549. Structure of Mountains; 550. Origin of the Earth's Crust; 551. Fresh Water Formations; 552. Structure of Mountains; 553. Origin of the Earth's Crust; 554. Fresh Water Formations; 555. Structure of Mountains; 556. Origin of the Earth's Crust; 557. Fresh Water Formations; 558. Structure of Mountains; 559. Origin of the Earth's Crust; 560. Fresh Water Formations; 561. Structure of Mountains; 562. Origin of the Earth's Crust; 563. Fresh Water Formations; 564. Structure of Mountains; 565. Origin of the Earth's Crust; 566. Fresh Water Formations; 567. Structure of Mountains; 568. Origin of the Earth's Crust; 569. Fresh Water Formations; 570. Structure of Mountains; 571. Origin of the Earth's Crust; 572. Fresh Water Formations; 573. Structure of Mountains; 574. Origin of the Earth's Crust; 575. Fresh Water Formations; 576. Structure of Mountains; 577. Origin of the Earth's Crust; 578. Fresh Water Formations; 579. Structure of Mountains; 580. Origin of the Earth's Crust; 581. Fresh Water Formations; 582. Structure of Mountains; 583. Origin of the Earth's Crust; 584. Fresh Water Formations; 585. Structure of Mountains; 586. Origin of the Earth's Crust; 587. Fresh Water Formations; 588. Structure of Mountains; 589. Origin of the Earth's Crust; 590. Fresh Water Formations; 591. Structure of Mountains; 592. Origin of the Earth's Crust; 593. Fresh Water Formations; 594. Structure of Mountains; 595. Origin of the Earth's Crust; 596. Fresh Water Formations; 597. Structure of Mountains; 598. Origin of the Earth's Crust; 599. Fresh Water Formations; 600. Structure of Mountains; 601. Origin of the Earth's Crust; 602. Fresh Water Formations; 603. Structure of Mountains; 604. Origin of the Earth's Crust; 605. Fresh Water Formations; 606. Structure of Mountains; 607. Origin of the Earth's Crust; 608. Fresh Water Formations; 609. Structure of Mountains; 610. Origin of the Earth's Crust; 611. Fresh Water Formations; 612. Structure of Mountains; 613. Origin of the Earth's Crust; 614. Fresh Water Formations; 615. Structure of Mountains; 616. Origin of the Earth's Crust; 617. Fresh Water Formations; 618. Structure of Mountains; 619. Origin of the Earth's Crust; 620. Fresh Water Formations; 621. Structure of Mountains; 622. Origin of the Earth's Crust; 623. Fresh Water Formations; 624. Structure of Mountains; 625. Origin of the Earth's Crust; 626. Fresh Water Formations; 627. Structure of Mountains; 628. Origin of the Earth's Crust; 629. Fresh Water Formations; 630. Structure of Mountains; 631. Origin of the Earth's Crust; 632. Fresh Water Formations; 633. Structure of Mountains; 634. Origin of the Earth's Crust; 635. Fresh Water Formations; 636. Structure of Mountains; 637. Origin of the Earth's Crust; 638. Fresh Water Formations; 639. Structure of Mountains; 640. Origin of the Earth's Crust; 641. Fresh Water Formations; 642. Structure of Mountains; 643. Origin of the Earth's Crust; 644. Fresh Water Formations; 645. Structure of Mountains; 646. Origin of the Earth's Crust; 647. Fresh Water Formations; 648. Structure of Mountains; 649. Origin of the Earth's Crust; 650. Fresh Water Formations; 651. Structure of Mountains; 652. Origin of the Earth's Crust; 653. Fresh Water Formations; 654. Structure of Mountains; 655. Origin of the Earth's Crust; 656. Fresh Water Formations; 657. Structure of Mountains; 658. Origin of the Earth's Crust; 659. Fresh Water Formations;