

THE TORONTO WORLD

THURSDAY MORNING, JAN. 17, 1884

LOCAL NEWS PARAPHRASED.

Bad drains are prevalent. The new Riverside public hall is nearly completed.

Meeting of the executive committee at 4 o'clock this afternoon.

The night school committee visited the various schools last evening.

The plasterers' union will give a concert and social at Albert hall to-night.

George Booth has been elected chairman of the Parkdale public school board.

There are 2414 street lamps in the city, 108 new ones having been erected last year.

The examination of candidates for admission to the law society took place yesterday.

The number of cavalry men to be recruited here is twenty. Four more were taken in yesterday.

Messrs. Nordheimer will give a concert in the garden to-night for the benefit of the Hummer sufferers.

Andrew Moss has lodged a complaint of ill treatment against John J. Fullam, with whom he boarded.

The property committee dissolved yesterday afternoon with a profuse distribution of leaflets all round.

The lottery case against Dodge and Allan was up at the police court yesterday and enlarged for a week.

The fire department has hired bob-sleighs at 75 cents and \$1 per day for the hook and ladder trucks and hoses.

Assize court preliminary list to-day: Cogrove v. Starr, Birrell v. Barker, Barker v. Birrell, Forth v. Waterous.

Richard Jeffrey, the engineer of the freight train which collided with the suburban has been admitted to bail, himself in \$400 and two \$200 sureties.

The city engineer is making arrangements for the work necessary to strengthen the water pressure in that part of the city lying immediately south of St. Paul's ward.

The annual meeting of the congregation of Old St. Andrew's church was held last night. Satisfactory reports were submitted of the affairs of the church.

The ladies furnished tea at the meeting. A copy of the Diocesan Chronicle, published at Pittsburg, Pa., has been received. Rev. Edward Ransford, formerly of this city, is manager and publisher. It contains several items respecting the Anglican church in Canada.

An officer of the Lord's army yesterday applied to the property committee for the use of St. Paul's hall as a barracks. The members did not seem disposed to accede to the request, but told the warlike evangelist to come again.

Frank Don, a foreman in Simpson's woolen factory on the Esplanade, is missing since Monday. He and his wife boarded at 117 Sherbourne street. Since New Year's he has been low spirited, which leads some to suspect suicide.

In the case of McKenzie v. Conger up yesterday before Justice Rose in which plaintiff claimed \$650 damages for delay in making his residence, the answer was that the defendant admitted his liability and the only question now to be decided is the amount to be awarded.

How the supreme court at Ottawa yesterday decided the case of Grasse v. Carter is heard. It was a dispute as to a boundary on Simcoe street, Toronto. Carter claims that Dr. Temple had built on his land to the extent of four inches. The supreme court reversed the decision of the court below, and affirmed the decision of Vice-Chancellor Blake in favor of Carter. He had built his house on land pointed out to him by a surveyor, and assented to and acquiesced by Mr. Carter.

No Doubt, Messrs. No Doubt. Moses Oates says that this cold will be followed by a change of weather. He predicts rain within a few days and a prolonged period of generally fine weather with some days warm as spring.

Anglican Brotherhood and Sisterhood. Within the next eighteen months the diocese of Toronto will probably possess a sisterhood for work among the poor and ignorant, with its headquarters in Toronto, and a brotherhood of preaching and teaching missionaries, under Rev. G. P. Ford of Woodbridge, which place will likewise be the centre, whence the missionaries will be sent out. Mr. Ford has called for England to work for the double cause there, and will, while there, spend a considerable time with the brotherhood of St. John, Goreley. Each project has the sanction of Bishop Sweetman.

Work of the Water Department Last Year. The services put in during 1883 numbered 1900, making a total of 16,682 now laid. The use of metres where large quantities of water were consumed was found advantageous, preventing waste as well as increasing the revenue. A considerable annual expenditure was recommended in this branch. The matter of providing additional pumping power is now under consideration. Plans of seven different engines have been submitted to a committee of experts, and of them one man comes here regular to get the bristles mowed off his chin. The other night his wife passed down the street and saw one of the girls shaving him. Well, sir, she got that jealous that she threatened to scratch his eyes out if he ever showed up again, but you bet he comes around regularly all the same, only she don't know. He is sure that girls can beat the world shaving. The young women are both husum and good looking. One of them is from the city, the other comes from Detroit. She formerly resided in Hamilton, however, and was a thirster for historic honours last spring.

An Ancient Grudge. Mr. Peter Zimmerman of the Zimmerman hotel, Burlington, Ont., is the happy owner of a hand griddle which has been in possession of his family for nearly two and a half centuries. It was made in Germany by an ancestor of Mr. Zimmerman 240 years ago, out of a steel ploughshare, and was brought to Pennsylvania by one of his descendants about 150 years ago. It came to Ontario with Zimmerman's father over forty years ago. During all these years it has been in almost constant use, and it is now to last for another century or two. Naturally, Mr. Zimmerman is proud of the old heirloom, and, though its intrinsic value is only a few cents, he would not part with it for its weight in gold.

Commendable Enterprise. From the Montreal Herald. Messrs. S. Davis & Sons, like the Phoenix arising from its ashes, have lost no time in securing premises and plant to recommence business. Nothing daunted by the disastrous fire of Sunday last, they have already leased Nos. 56, 52, 54 and 56 College street, eight large flats and basement, and intend to start work again in a few days. The necessary raw material has been ordered, and Mr. Davis, senior, leaves for New York on Monday to complete the purchase of machinery. The firm hope to be in full working order again in 10 days.

HYDROPHOBIA.

Result of a Bite by a Dog Eighteen Years Ago. A Reading, Pa., telegram says: A very strange case of what is believed to be hydrophobia came to light here to-day. Cyrus Grow, who is about 40 years of age, went home last night feeling unwell. He went to bed, and soon was thrown into violent spasms, and the united strength of four men was required to hold him. The spasms came at short intervals, and he began frothing at the mouth and barking like a dog. When given water, Grow remarked: "I know what's coming, it's hydrophobia, as I was bitten by a dog eighteen years ago, and I want to be chained as I can get anybody any injury." This evening he became so violent as to overpower seven men, and jumped out of a second-story window, cutting his throat and wrists with it. He was overpowered by policemen and conveyed to the almshouse.

Flying Fun. Brought up on the bottle—The label. A striking she-rail—Driving cows out of a corn-field. The man whose tracts are spread afar—The missionary.

The question arises, Why is a woman so mortally afraid of getting a duck of a bonnet? wet?

Wanted, 500 young men, quick at figures and good writers, to make out bills. Address Plumber.

The man who shovels off snow without finishing the job by scattering ashes on his sidewalk may be better than a heathen, but he is a long way off being an angel.

"What do the whiskey men want?" asks a contemporary. "What they want is more sugar in it; and a great many of them would like to have bigger drinks and do more credit."

"There's nothing like leather," but the bottom seat of that restaurant pie resembles it somewhat.

Most of the weather prophets prophesied an open winter. If the last few days is a sample, it will be necessary to use blasting powder to open it.

The man who began keeping a diary at the first of the year is still keeping it, but he now uses the pages as cigarette paper.

Learn a trade, young man; learn a trade. The man who would trade his own out of business you can trade horses.

"You are the most stuck-up chap I ever saw," remarked a young lady to a youth whom she met at a dancing school. "I have heard you are a snob," she retorted. "And you are just as stuck up as I am," said the other. "Another leap year, eh?"

"See that statistic which shows that the average of life is increasing, and an American to an Englishman. 'Aw, weally? But that's bad for the ladies, y'know.' 'Why so?' 'Because, 'I love you,' 'Why do you love me?' 'I love you because you are increasing all the time,' y'know."

"Doctor," said our young man to a jocular dentist, "I hear that you've been away of England for a month. How do you find it?" "Of course the mouth of the Mississippi. Is that so?" "Of course not, my dear boy," said Burton. "I never said anything about the mouth of the Mississippi. I was reaching for one of your rear snags I always felt safer when I had a life preserver around me."

The reason why "Nonsuch Washing Compound" should be used in preference to all other washing preparations. First, it is a perfect cleanser. Second, it is more than half the price. Third, it is the cheapest in the market. Many more could be given but this should be sufficient. It is sold by Messrs. C. W. LINDSEY & Co., Wholesale Agents for Toronto. 2-4-6.

Dr. Donnet-Stone calls attention in the London Times to the fact that the "experienced surgeon" advertised as decomposing a ship is sometimes entirely destitute of professional skill. He has long known other times most moderately qualified, and devoid of experience. The pay is too low, and the accommodation for the surgeon usually so bad that he will only take such work when they can do nothing else. He accepts the Cunard, Inman, White Star and Allan lines.

An observant woman gives a reason why people profess to be so fond of beauty. It is the face. Those who base their estimate on details, without much reference to the entire, see only her perfect complexion, her eyes, her nose, her hair, her lips, and her features find them irregular, conforming to no standard of beauty, and in some respects positively ugly.

What is Canada? From the Mail (Canada) Dec. 15. Canada is a nation-purulent disease caused by the parasites and development of the vegetable parasites in the internal lining of the stomach and bowels. It is a disease developed under favorable circumstances, and these are: 1. The use of impure water. 2. The use of impure food. 3. The use of impure air. 4. The use of impure clothing. 5. The use of impure shoes. 6. The use of impure furniture. 7. The use of impure bedding. 8. The use of impure carpets. 9. The use of impure curtains. 10. The use of impure wallpaper. 11. The use of impure paint. 12. The use of impure plaster. 13. The use of impure lime. 14. The use of impure mortar. 15. The use of impure bricks. 16. The use of impure tiles. 17. The use of impure stones. 18. The use of impure wood. 19. The use of impure iron. 20. The use of impure steel. 21. The use of impure copper. 22. The use of impure brass. 23. The use of impure zinc. 24. The use of impure tin. 25. The use of impure lead. 26. The use of impure silver. 27. The use of impure gold. 28. The use of impure platinum. 29. The use of impure palladium. 30. The use of impure rhodium. 31. The use of impure iridium. 32. The use of impure osmium. 33. The use of impure selenium. 34. The use of impure tellurium. 35. The use of impure polonium. 36. The use of impure francium. 37. The use of impure actinium. 38. The use of impure thorium. 39. The use of impure uranium. 40. The use of impure radium. 41. The use of impure polonium. 42. The use of impure francium. 43. The use of impure actinium. 44. The use of impure thorium. 45. The use of impure uranium. 46. The use of impure radium. 47. The use of impure polonium. 48. The use of impure francium. 49. The use of impure actinium. 50. The use of impure thorium. 51. The use of impure uranium. 52. The use of impure radium. 53. The use of impure polonium. 54. The use of impure francium. 55. The use of impure actinium. 56. The use of impure thorium. 57. The use of impure uranium. 58. The use of impure radium. 59. The use of impure polonium. 60. The use of impure francium. 61. The use of impure actinium. 62. The use of impure thorium. 63. The use of impure uranium. 64. The use of impure radium. 65. The use of impure polonium. 66. The use of impure francium. 67. The use of impure actinium. 68. The use of impure thorium. 69. The use of impure uranium. 70. The use of impure radium. 71. The use of impure polonium. 72. The use of impure francium. 73. The use of impure actinium. 74. The use of impure thorium. 75. The use of impure uranium. 76. The use of impure radium. 77. The use of impure polonium. 78. The use of impure francium. 79. The use of impure actinium. 80. The use of impure thorium. 81. The use of impure uranium. 82. The use of impure radium. 83. The use of impure polonium. 84. The use of impure francium. 85. The use of impure actinium. 86. The use of impure thorium. 87. The use of impure uranium. 88. The use of impure radium. 89. The use of impure polonium. 90. The use of impure francium. 91. The use of impure actinium. 92. The use of impure thorium. 93. The use of impure uranium. 94. The use of impure radium. 95. The use of impure polonium. 96. The use of impure francium. 97. The use of impure actinium. 98. The use of impure thorium. 99. The use of impure uranium. 100. The use of impure radium. 101. The use of impure polonium. 102. The use of impure francium. 103. The use of impure actinium. 104. The use of impure thorium. 105. The use of impure uranium. 106. The use of impure radium. 107. The use of impure polonium. 108. The use of impure francium. 109. The use of impure actinium. 110. The use of impure thorium. 111. The use of impure uranium. 112. The use of impure radium. 113. The use of impure polonium. 114. The use of impure francium. 115. The use of impure actinium. 116. The use of impure thorium. 117. The use of impure uranium. 118. The use of impure radium. 119. The use of impure polonium. 120. The use of impure francium. 121. The use of impure actinium. 122. The use of impure thorium. 123. The use of impure uranium. 124. The use of impure radium. 125. The use of impure polonium. 126. The use of impure francium. 127. The use of impure actinium. 128. The use of impure thorium. 129. The use of impure uranium. 130. The use of impure radium. 131. The use of impure polonium. 132. The use of impure francium. 133. The use of impure actinium. 134. The use of impure thorium. 135. The use of impure uranium. 136. The use of impure radium. 137. The use of impure polonium. 138. The use of impure francium. 139. The use of impure actinium. 140. The use of impure thorium. 141. The use of impure uranium. 142. The use of impure radium. 143. The use of impure polonium. 144. The use of impure francium. 145. The use of impure actinium. 146. The use of impure thorium. 147. The use of impure uranium. 148. The use of impure radium. 149. The use of impure polonium. 150. The use of impure francium. 151. The use of impure actinium. 152. The use of impure thorium. 153. The use of impure uranium. 154. The use of impure radium. 155. The use of impure polonium. 156. The use of impure francium. 157. The use of impure actinium. 158. The use of impure thorium. 159. The use of impure uranium. 160. The use of impure radium. 161. The use of impure polonium. 162. The use of impure francium. 163. The use of impure actinium. 164. The use of impure thorium. 165. The use of impure uranium. 166. The use of impure radium. 167. The use of impure polonium. 168. The use of impure francium. 169. The use of impure actinium. 170. The use of impure thorium. 171. The use of impure uranium. 172. The use of impure radium. 173. The use of impure polonium. 174. The use of impure francium. 175. The use of impure actinium. 176. The use of impure thorium. 177. The use of impure uranium. 178. The use of impure radium. 179. The use of impure polonium. 180. The use of impure francium. 181. The use of impure actinium. 182. The use of impure thorium. 183. The use of impure uranium. 184. The use of impure radium. 185. The use of impure polonium. 186. The use of impure francium. 187. The use of impure actinium. 188. The use of impure thorium. 189. The use of impure uranium. 190. The use of impure radium. 191. The use of impure polonium. 192. The use of impure francium. 193. The use of impure actinium. 194. The use of impure thorium. 195. The use of impure uranium. 196. The use of impure radium. 197. The use of impure polonium. 198. The use of impure francium. 199. The use of impure actinium. 200. The use of impure thorium. 201. The use of impure uranium. 202. The use of impure radium. 203. The use of impure polonium. 204. The use of impure francium. 205. The use of impure actinium. 206. The use of impure thorium. 207. The use of impure uranium. 208. The use of impure radium. 209. The use of impure polonium. 210. The use of impure francium. 211. The use of impure actinium. 212. The use of impure thorium. 213. The use of impure uranium. 214. The use of impure radium. 215. The use of impure polonium. 216. The use of impure francium. 217. The use of impure actinium. 218. The use of impure thorium. 219. The use of impure uranium. 220. The use of impure radium. 221. The use of impure polonium. 222. The use of impure francium. 223. The use of impure actinium. 224. The use of impure thorium. 225. The use of impure uranium. 226. The use of impure radium. 227. The use of impure polonium. 228. The use of impure francium. 229. The use of impure actinium. 230. The use of impure thorium. 231. The use of impure uranium. 232. The use of impure radium. 233. The use of impure polonium. 234. The use of impure francium. 235. The use of impure actinium. 236. The use of impure thorium. 237. The use of impure uranium. 238. The use of impure radium. 239. The use of impure polonium. 240. The use of impure francium. 241. The use of impure actinium. 242. The use of impure thorium. 243. The use of impure uranium. 244. The use of impure radium. 245. The use of impure polonium. 246. The use of impure francium. 247. The use of impure actinium. 248. The use of impure thorium. 249. The use of impure uranium. 250. The use of impure radium. 251. The use of impure polonium. 252. The use of impure francium. 253. The use of impure actinium. 254. The use of impure thorium. 255. The use of impure uranium. 256. The use of impure radium. 257. The use of impure polonium. 258. The use of impure francium. 259. The use of impure actinium. 260. The use of impure thorium. 261. The use of impure uranium. 262. The use of impure radium. 263. The use of impure polonium. 264. The use of impure francium. 265. The use of impure actinium. 266. The use of impure thorium. 267. The use of impure uranium. 268. The use of impure radium. 269. The use of impure polonium. 270. The use of impure francium. 271. The use of impure actinium. 272. The use of impure thorium. 273. The use of impure uranium. 274. The use of impure radium. 275. The use of impure polonium. 276. The use of impure francium. 277. The use of impure actinium. 278. The use of impure thorium. 279. The use of impure uranium. 280. The use of impure radium. 281. The use of impure polonium. 282. The use of impure francium. 283. The use of impure actinium. 284. The use of impure thorium. 285. The use of impure uranium. 286. The use of impure radium. 287. The use of impure polonium. 288. The use of impure francium. 289. The use of impure actinium. 290. The use of impure thorium. 291. The use of impure uranium. 292. The use of impure radium. 293. The use of impure polonium. 294. The use of impure francium. 295. The use of impure actinium. 296. The use of impure thorium. 297. The use of impure uranium. 298. The use of impure radium. 299. The use of impure polonium. 300. The use of impure francium. 301. The use of impure actinium. 302. The use of impure thorium. 303. The use of impure uranium. 304. The use of impure radium. 305. The use of impure polonium. 306. The use of impure francium. 307. The use of impure actinium. 308. The use of impure thorium. 309. The use of impure uranium. 310. The use of impure radium. 311. The use of impure polonium. 312. The use of impure francium. 313. The use of impure actinium. 314. The use of impure thorium. 315. The use of impure uranium. 316. The use of impure radium. 317. The use of impure polonium. 318. The use of impure francium. 319. The use of impure actinium. 320. The use of impure thorium. 321. The use of impure uranium. 322. The use of impure radium. 323. The use of impure polonium. 324. The use of impure francium. 325. The use of impure actinium. 326. The use of impure thorium. 327. The use of impure uranium. 328. The use of impure radium. 329. The use of impure polonium. 330. The use of impure francium. 331. The use of impure actinium. 332. The use of impure thorium. 333. The use of impure uranium. 334. The use of impure radium. 335. The use of impure polonium. 336. The use of impure francium. 337. The use of impure actinium. 338. The use of impure thorium. 339. The use of impure uranium. 340. The use of impure radium. 341. The use of impure polonium. 342. The use of impure francium. 343. The use of impure actinium. 344. The use of impure thorium. 345. The use of impure uranium. 346. The use of impure radium. 347. The use of impure polonium. 348. The use of impure francium. 349. The use of impure actinium. 350. The use of impure thorium. 351. The use of impure uranium. 352. The use of impure radium. 353. The use of impure polonium. 354. The use of impure francium. 355. The use of impure actinium. 356. The use of impure thorium. 357. The use of impure uranium. 358. The use of impure radium. 359. The use of impure polonium. 360. The use of impure francium. 361. The use of impure actinium. 362. The use of impure thorium. 363. The use of impure uranium. 364. The use of impure radium. 365. The use of impure polonium. 366. The use of impure francium. 367. The use of impure actinium. 368. The use of impure thorium. 369. The use of impure uranium. 370. The use of impure radium. 371. The use of impure polonium. 372. The use of impure francium. 373. The use of impure actinium. 374. The use of impure thorium. 375. The use of impure uranium. 376. The use of impure radium. 377. The use of impure polonium. 378. The use of impure francium. 379. The use of impure actinium. 380. The use of impure thorium. 381. The use of impure uranium. 382. The use of impure radium. 383. The use of impure polonium. 384. The use of impure francium. 385. The use of impure actinium. 386. The use of impure thorium. 387. The use of impure uranium. 388. The use of impure radium. 389. The use of impure polonium. 390. The use of impure francium. 391. The use of impure actinium. 392. The use of impure thorium. 393. The use of impure uranium. 394. The use of impure radium. 395. The use of impure polonium. 396. The use of impure francium. 397. The use of impure actinium. 398. The use of impure thorium. 399. The use of impure uranium. 400. The use of impure radium. 401. The use of impure polonium. 402. The use of impure francium. 403. The use of impure actinium. 404. The use of impure thorium. 405. The use of impure uranium. 406. The use of impure radium. 407. The use of impure polonium. 408. The use of impure francium. 409. The use of impure actinium. 410. The use of impure thorium. 411. The use of impure uranium. 412. The use of impure radium. 413. The use of impure polonium. 414. The use of impure francium. 415. The use of impure actinium. 416. The use of impure thorium. 417. The use of impure uranium. 418. The use of impure radium. 419. The use of impure polonium. 420. The use of impure francium. 421. The use of impure actinium. 422. The use of impure thorium. 423. The use of impure uranium. 424. The use of impure radium. 425. The use of impure polonium. 426. The use of impure francium. 427. The use of impure actinium. 428. The use of impure thorium. 429. The use of impure uranium. 430. The use of impure radium. 431. The use of impure polonium. 432. The use of impure francium. 433. The use of impure actinium. 434. The use of impure thorium. 435. The use of impure uranium. 436. The use of impure radium. 437. The use of impure polonium. 438. The use of impure francium. 439. The use of impure actinium. 440. The use of impure thorium. 441. The use of impure uranium. 442. The use of impure radium. 443. The use of impure polonium. 444. The use of impure francium. 445. The use of impure actinium. 446. The use of impure thorium. 447. The use of impure uranium. 448. The use of impure radium. 449. The use of impure polonium. 450. The use of impure francium. 451. The use of impure actinium. 452. The use of impure thorium. 453. The use of impure uranium. 454. The use of impure radium. 455. The use of impure polonium. 456. The use of impure francium. 457. The use of impure actinium. 458. The use of impure thorium. 459. The use of impure uranium. 460. The use of impure radium. 461. The use of impure polonium. 462. The use of impure francium. 463. The use of impure actinium. 464. The use of impure thorium. 465. The use of impure uranium. 466. The use of impure radium. 467. The use of impure polonium. 468. The use of impure francium. 469. The use of impure actinium. 470. The use of impure thorium. 471. The use of impure uranium. 472. The use of impure radium. 473. The use of impure polonium. 474. The use of impure francium. 475. The use of impure actinium. 476. The use of impure thorium. 477. The use of impure uranium. 478. The use of impure radium. 479. The use of impure polonium. 480. The use of impure francium. 481. The use of impure actinium. 482. The use of impure thorium. 483. The use of impure uranium. 484. The use of impure radium. 485. The use of impure polonium. 486. The use of impure francium. 487. The use of impure actinium. 488. The use of impure thorium. 489. The use of impure uranium. 490. The use of impure radium. 491. The use of impure polonium. 492. The use of impure francium. 493. The use of impure actinium. 494. The use of impure thorium. 495. The use of impure uranium. 496. The use of impure radium. 497. The use of impure polonium. 498. The use of impure francium. 499. The use of impure actinium. 500. The use of impure thorium. 501. The use of impure uranium. 502. The use of impure radium. 503. The use of impure polonium. 504. The use of impure francium. 505. The use of impure actinium. 506. The use of impure thorium. 507. The use of impure uranium. 508. The use of impure radium. 509. The use of impure polonium. 510. The use of impure francium. 511. The use of impure actinium. 512. The use of impure thorium. 513. The use of impure uranium. 514. The use of impure radium. 515. The use of impure polonium. 516. The use of impure francium. 517. The use of impure actinium. 518. The use of impure thorium. 519. The use of impure uranium. 520. The use of impure radium. 521. The use of impure polonium. 522. The use of impure francium. 523. The use of impure actinium. 524. The use of impure thorium. 525. The use of impure uranium. 526. The use of impure radium. 527. The use of impure polonium. 528. The use of impure francium. 529. The use of impure actinium. 530. The use of impure thorium. 531. The use of impure uranium. 532. The use of impure radium. 533. The use of impure polonium. 534. The use of impure francium. 535. The use of impure actinium. 536. The use of impure thorium. 537. The use of impure uranium. 538. The use of impure radium. 539. The use of impure polonium. 540. The use of impure francium. 541. The use of impure actinium. 542. The use of impure thorium. 543. The use of impure uranium. 544. The use of impure radium. 545. The use of impure polonium. 546. The use of impure francium. 547. The use of impure actinium. 548. The use of impure thorium. 549. The use of impure uranium. 550. The use of impure radium. 551. The use of impure polonium. 552. The use of impure francium. 553. The use of impure actinium. 554. The use of impure thorium. 555. The use of impure uranium. 556. The use of impure radium. 557. The use of impure polonium. 558. The use of impure francium. 559. The use of impure actinium. 560. The use of impure thorium. 561. The use of impure uranium. 562. The use of impure radium. 563. The use of impure polonium. 564. The use of impure francium. 565. The use of impure actinium. 566. The use of impure thorium. 567. The use of impure uranium. 568. The use of impure radium. 569. The use of impure polonium. 570. The use of impure francium. 571. The use of impure actinium. 572. The use of impure thorium. 573. The use of impure uranium. 574. The use of impure radium. 575. The use of impure polonium. 576. The use of impure francium. 577. The use of impure actinium. 578. The use of impure thorium. 579. The use of impure uranium. 580. The use of impure radium. 581. The use of impure polonium. 582. The use of impure francium. 583. The use of impure actinium. 584. The use of impure thorium. 585. The use of impure uranium. 586. The use of impure radium. 587. The use of impure polonium. 588. The use of impure francium. 589. The use of impure actinium. 590. The use of impure thorium. 591. The use of impure uranium. 592. The use of impure radium. 593. The use of impure polonium. 594. The use of impure francium. 595. The use of impure actinium. 596. The use of impure thorium. 597. The use of impure uranium. 598. The use of impure radium. 599. The use of impure polonium. 600. The use of impure francium. 601. The use of impure actinium. 602. The use of impure thorium. 603. The use of impure uranium. 604. The use of impure radium. 605. The use of impure polonium. 606. The use of impure francium. 607. The use of impure actinium. 608. The use of impure thorium. 609. The use of impure uranium. 610. The use of impure radium. 611. The use of impure polonium. 612. The use of impure francium. 613. The use of impure actinium. 614. The use of impure thorium. 615. The use of impure uranium. 616. The use of impure radium. 617. The use of impure polonium. 618. The use of impure francium. 619. The use of impure actinium. 620. The use of impure thorium. 621. The use of impure uranium. 622. The use of impure radium. 623. The use of impure polonium. 624. The use of impure francium. 625. The use of impure actinium. 626. The use of impure thorium. 627. The use of impure uranium. 628. The use of impure radium. 629. The use of impure polonium. 630. The use of impure francium. 631. The use of impure actinium. 632. The use of impure thorium. 633. The use of impure uranium. 634. The use of impure radium. 635. The use of impure polonium. 636. The use of impure francium. 637. The use of impure actinium. 638. The use of impure thorium. 639. The use of impure uranium. 640. The use of impure radium. 641. The use of impure polonium. 642. The use of impure francium. 643. The use of impure actinium. 644. The use of impure thorium. 645. The use of impure uranium. 646. The use of impure radium. 647. The use of impure polonium. 648. The use of impure francium. 649. The use of impure actinium. 650. The use of impure thorium. 651. The use of impure uranium. 652. The use of impure radium. 653. The use of impure polonium. 654. The use of impure francium. 655. The use of impure actinium. 656. The use of impure thorium. 657. The use of impure uranium. 658. The use of impure radium. 659. The use of impure polonium. 660. The use of impure francium. 661. The use of impure actinium. 66