

BURGESS BEDTIME STORIES

By Thornton W. Burgess

HOME AT LAST

However slowly you begin, persistence in the end will win. —Old Mother Nature.

Little Miss Elver was a persistent swimmer. Yes, she was so. For more than a year she had been swimming. She wasn't just swimming about in one neighborhood. It was nothing at all like that. All the time she was swimming away from the place where she had been born way out in the Great Ocean. She was bound for a certain particular place, but where that place was she hadn't the slightest idea. All she knew was that she had to keep swimming, and keep swimming she did.

For a whole year and longer she was swimming in the Great Ocean. Some of the time the water was quite smooth, though never quite still. Then she and her million brothers and sisters swam near the surface where they could feel the warmth of the sun. There they soon learned to watch for danger from above, for at all times in daylight hungry feathered hunters were flying overhead, hunters with never wholly satisfied appetites for baby eels.

Little Miss Elver learned to stay just deep enough to be safe from them. But she wasn't safe from hungry fishes, big fishes, middle size fishes, and small fishes, some not so very much bigger than herself. But she was lucky. No hungry bird caught her. No hungry fish gobbled her up. And so at last she came to water that was sweet instead of salt. It was the mouth of the Big River.

She kept on swimming. She did because she couldn't help it. Often she stopped in what to her seemed like nice places for an Eel to live, but the stops were short. She just had to go on. She didn't know why. All she knew was that she must go on, and go on she did. She just had to. That was all there was to it. She had to.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

She liked it. She kept in that small current of cooler water. She was where Laughing Brook joins the Big River.

Little Miss Elver turned up Laughing Brook. She didn't know just why she didn't stay in the Big River and keep on up it. Perhaps it was because she liked the water of Laughing Brook. Anyway she turned up it and as she slowly straggled excited, a feeling that something wonderful was about to happen. So strong was that feeling that she didn't stop once to rest; it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

She liked it. She kept in that small current of cooler water. She was where Laughing Brook joins the Big River.

Little Miss Elver turned up Laughing Brook. She didn't know just why she didn't stay in the Big River and keep on up it. Perhaps it was because she liked the water of Laughing Brook. Anyway she turned up it and as she slowly straggled excited, a feeling that something wonderful was about to happen. So strong was that feeling that she didn't stop once to rest; it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

She liked it. She kept in that small current of cooler water. She was where Laughing Brook joins the Big River.

Little Miss Elver turned up Laughing Brook. She didn't know just why she didn't stay in the Big River and keep on up it. Perhaps it was because she liked the water of Laughing Brook. Anyway she turned up it and as she slowly straggled excited, a feeling that something wonderful was about to happen. So strong was that feeling that she didn't stop once to rest; it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

Strange But True

By F. E. MacArthur

Rain Drops Worms: It rained worms in Kinomaell, Central Finland last May 16. Violent winds slipped thousands of worms up from a wet meadow and blew them into the town.

Passing pedestrians stared suspiciously last May 17, at the Coral Gables police station in Florida. The place smelled like a distillery. Inside, Sgt. F. F. Brooks said it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

She liked it. She kept in that small current of cooler water. She was where Laughing Brook joins the Big River.

Little Miss Elver turned up Laughing Brook. She didn't know just why she didn't stay in the Big River and keep on up it. Perhaps it was because she liked the water of Laughing Brook. Anyway she turned up it and as she slowly straggled excited, a feeling that something wonderful was about to happen. So strong was that feeling that she didn't stop once to rest; it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

She liked it. She kept in that small current of cooler water. She was where Laughing Brook joins the Big River.

Little Miss Elver turned up Laughing Brook. She didn't know just why she didn't stay in the Big River and keep on up it. Perhaps it was because she liked the water of Laughing Brook. Anyway she turned up it and as she slowly straggled excited, a feeling that something wonderful was about to happen. So strong was that feeling that she didn't stop once to rest; it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

She liked it. She kept in that small current of cooler water. She was where Laughing Brook joins the Big River.

Little Miss Elver turned up Laughing Brook. She didn't know just why she didn't stay in the Big River and keep on up it. Perhaps it was because she liked the water of Laughing Brook. Anyway she turned up it and as she slowly straggled excited, a feeling that something wonderful was about to happen. So strong was that feeling that she didn't stop once to rest; it was virtually raining moonshine liquor.

Brooks found a puddle of white lightning beside his desk. More was dripping from the ceiling. The powerful odor filled the station and wafted out into the street. Investigation disclosed that moonshine in a five-gallon can stored in the attic had eaten through its metal container and was leaking through the plaster. Police removed the leaking can and 50 other gallons of evidence before the stuff could eat holes in the ceiling.

State agents picked up the stuff before it could eat holes in human stomachs.

In 1860 it was a fad among women to make a salve containing essence of onion juice which they rubbed over their eyelids to make their eyes sparkle and be more fascinating to men.

It would take about 1,250,000 planets the size of our earth to make a star the size of the sun. Coal has been burning underground at Mt. Wingen in New South Wales, for the past 2000 years. When the first white settlers arrived in Australia they found this underground fire belching great clouds of black smoke. The natives told them the fire had been burning since the time of the earliest Australian bushmen. They believed it started from heat generated by the oxidation of sulphur deposits in the mountains. When gasoline is carburated one part of gas to 15 parts of air is sucked in through the carburetor. When the gas ignites, its hydrogen atoms combine with the oxygen

atoms in the air and form molecules of water vapor. When the vapor condenses, water drips from the exhaust pipe of your auto.

Very slight traces of air are found over 600 miles above the earth say the scientists.

In Sweden, a helicopter was used to set in place a huge metal cross over a church steeple, strange but true.

ROENTGEN RAY
The mysterious x-ray was discovered in 1895 by Wilhelm Roentgen, a German physicist.

It was a long journey and a hard journey up the Big River. There were places where the water was very, very swift, called rapids. It took her a long tiring time to get above these. And there were dams she had to get over or around. She did it. She was persistent and persistence can do almost anything that can be done.

One day as she was swimming on up the Big River near one shore she came to a small current of water that was cooler than the water she had been swimming in.

CONTRACT BRIDGE

By Josephine Culbertson

A MATTER OF TIMING

WHENEVER a contract depends on a stratagem (rather than any sort of "legitimate" trick-taking device such as a squeeze or throw-in) it is an excellent idea to bring off that stratagem play early, before the opponents have had time for thorough analysis. Note the expert declarer's technique in this case:

South dealer.
North-South vulnerable.
Rubber bridge.

♠ A Q
♥ K J 10 7 5
♦ J 7 5 4 2
♣ 9

♠ 7 5 4 3 2
♥ 9
♦ Q 10 8
♣ Q 10 8 1

♠ K J
♥ A Q 4 3 2
♦ A 6 3
♣ A K 7

The bidding:
South West North East
1♠ Pass 3♠ Pass
4NT Pass 5♣ Pass
5NT Pass 6♣ Pass
6♥ Pass Pass Pass

Actually, North-South should not have contracted for the slam, but this is only an after-the-fact observation. Each and every bid was reasonable; it was impossible for either partner to foresee that

the A-K-Q-J of spades in the combined hands would be worth only two tricks, and South could not know that his club king would be further duplication of values.

West opened the ten of spades, and when the dummy was spread South saw he would have to be lucky to avoid losing two diamonds. So, right at the second trick (after winning with the ace) he led a diamond to the king. West did what the vast majority of other defenders would do—he followed suit with the nine. South then cashed the spade king and the ace and king of clubs, ruffed the low club, and drew trumps. Now, with the ace set, he led a diamond toward dummy, and West, thrown in with the king, was helpless to avert disaster. On his forced spade or club return, declarer could ruff in dummy while discarding his own last diamond.

The crux of the play was declarer's immediate cashing of the diamond ace. If he had first drawn trumps, then stripped spades and clubs, West would have been savvy to get out of the way in diamonds, and he might well have unlocked his king on the ace. The same foresight at the second trick, however, would have been extraordinary.

Distributed by King Features Syndicate

From Korea

OTTAWA, (CP) — Forty-nine Canadian soldiers returning from Korea and Japan aboard the American troopship General William A. Mann are expected to arrive at Seattle Aug. 3, the army announced Friday. Most of the men are members of the 3rd Canadian Field Ambulance, the only Canadian unit still in Korea.

DAILY CROSSWORD

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