

SATURDAY PROGRAM

CFCY-TV
5:30 p.m.—Musical
6:00 p.m.—World of Sport
6:30 p.m.—World of Sport
6:50 p.m.—Forest Rangers
7:00 p.m.—The Peckness Stakes
7:30 p.m.—CFCY News and Weather
7:45 p.m.—Fishesman's Log
7:50 p.m.—The Truth
8:00 p.m.—Beverly Hills
8:30 p.m.—Dellu Playhouse
8:45 p.m.—The Peckness Stakes
9:00 p.m.—CFCY News and Weather
9:10 p.m.—Juliette
9:15 p.m.—The Peckness Stakes
9:30 p.m.—The Early Show
10:00 p.m.—I Cover the Law
10:30 p.m.—The Peckness Stakes
11:00 p.m.—The Peckness Stakes
11:30 p.m.—The Peckness Stakes
12:00 a.m.—The Peckness Stakes

CRKW-TV

1:30 p.m.—Station Sign On
2:00 p.m.—Top Ten World
2:30 p.m.—World of Sport
3:00 p.m.—Baseball Game of the Week
3:15 p.m.—Ennatt Kelly
3:30 p.m.—Bugs Bunny
4:00 p.m.—The Peckness Stakes
4:30 p.m.—The Peckness Stakes
5:00 p.m.—The Early Show
5:30 p.m.—The Peckness Stakes
6:00 p.m.—The Peckness Stakes
6:30 p.m.—The Peckness Stakes
7:00 p.m.—The Peckness Stakes
7:30 p.m.—The Peckness Stakes
8:00 p.m.—The Peckness Stakes
8:30 p.m.—The Peckness Stakes
9:00 p.m.—The Peckness Stakes
9:30 p.m.—The Peckness Stakes
10:00 p.m.—The Peckness Stakes
10:30 p.m.—The Peckness Stakes
11:00 p.m.—The Peckness Stakes
11:30 p.m.—The Peckness Stakes
12:00 a.m.—The Peckness Stakes

SUNDAY PROGRAMS

CFCY-TV
1:00 p.m.—Musical
1:30 p.m.—Country Calendar
2:00 p.m.—Speaking French
2:30 p.m.—Time for Today
3:00 p.m.—Time of Youth
3:30 p.m.—Keynote
3:45 p.m.—Outdoor Man
4:30 p.m.—Twenty-Two
5:00 p.m.—Heritage
5:30 p.m.—CFCY TV News
5:30 p.m.—20th Century
6:00 p.m.—American Musical Theatre
6:30 p.m.—The Peckness Stakes
7:00 p.m.—All Star Theatre
7:30 p.m.—Ripcord
8:00 p.m.—Hearst
8:30 p.m.—Flashback
9:00 p.m.—Ed Sullivan Show
9:30 p.m.—The Peckness Stakes
10:00 p.m.—Hercules
11:00 p.m.—CFCY TV News
11:30 p.m.—The Peckness Stakes
12:00 a.m.—The Peckness Stakes
12:30 a.m.—Sign Off

MONDAY PROGRAMS

CFCY-TV
1:30 p.m.—Musical
2:00 p.m.—Password
2:30 p.m.—Market Hill
3:00 p.m.—Take Thirty
3:30 p.m.—Friendly Giant
3:45 p.m.—The Peckness Stakes
4:00 p.m.—This Living World
4:30 p.m.—All Star Theatre
4:45 p.m.—The Peckness Stakes
5:30 p.m.—Time Out for Music
6:00 p.m.—Musical Theatre
6:30 p.m.—Gazette
6:45 p.m.—CFCY TV News
7:00 p.m.—The Peckness Stakes
7:30 p.m.—The Peckness Stakes
8:00 p.m.—The Peckness Stakes
8:30 p.m.—The Peckness Stakes
9:00 p.m.—The Peckness Stakes
9:30 p.m.—The Peckness Stakes
10:00 p.m.—The Peckness Stakes
11:00 p.m.—The Peckness Stakes
11:30 p.m.—The Peckness Stakes
12:00 a.m.—The Peckness Stakes
12:30 a.m.—The Peckness Stakes

Headless Boats Seen Missing British Pair

LONDON (AP)—Two headless bodies, believed to be those of two missing British soldiers, were found by a patrol in the South Arabian Federation, the defence ministry has announced here.
The announcement said the bodies were found Wednesday in the Red Sea. The bodies were found by a patrol in the South Arabian Federation, the defence ministry has announced here.
The announcement said the bodies were found Wednesday in the Red Sea. The bodies were found by a patrol in the South Arabian Federation, the defence ministry has announced here.

CONTRACT BRIDGE

By E. JAY BECKER
East dealer.
North - South vulnerable.
NORTH
AKQ
KQJ
AKJ
SOUTH
A1086
QJ4
1072
AKQ
KQJ
AKJ
A good card player can be compared to a popular fictional detective who gathers up the various clues of the case, puts them together and then comes to the conclusion that it must have been the butler who stole the old man in.
Take a case like this one, where West must be the dealer who leads to defeat the jack he finds a spade, the contract he loses a trick at this point, catches the A-K of clubs, hoping to use it to fall, and then continues with a club.
East wins and returns a spade, taking the queen with the ace. West thereupon returns the four of hearts, and South, who does not see the

Atlantic Area Seen At Start Of Exciting Era

ST. JOHN'S, Nfld. (CP)—Director P. Boutilier, public relations director for the Atlantic Provinces Economic Council, said here that Atlantic Canada now stands on the threshold of a new and exciting era of unparalleled growth.
Mr. Boutilier told a Rotary Club meeting that this year APEC marks its 10th anniversary and it has been an important decade for the Atlantic provinces.
He outlined APEC's history of achievement and said "justly associated with APEC are the years of growth which have proved that the organization has been able to make a number of important contributions to this progress."
Mr. Boutilier said the organization was considering the feasibility of holding an exhibition of products used but not yet manufactured in the region. He said this could result in "new or expanded plants, with provision of further job opportunities."

Exiles' Torpedo Seized By Yanks

MIAMI, Fla. (AP)—A radio-controlled torpedo was held at the Dade County sheriff's office here today after U.S. customs agents seized the weapon from two Cubans testing it on a lake near Miami International Airport.
Cuban underground sources said the torpedo was to have been used to sink a French merchant ship carrying supplies to Cuba.
Mr. Boutilier said the organization was considering the feasibility of holding an exhibition of products used but not yet manufactured in the region. He said this could result in "new or expanded plants, with provision of further job opportunities."

RIPLEY'S BELIEVE IT OR NOT

THE CASTLE
WAS BUILT IN 1500 IN THE SHAPE OF A "V" TO HONOUR THE BUILDER'S DAUGHTER, VICTORINE.
WILLIAM FRANCIS KING
(1887-1974) of Sydney, Australia, WALKED 28 MILES IN 6 HOURS, 48 MINUTES, CARRYING A 104-LB. GOAT.
GIANT CARP-EATING SWALLOWS CRABS IN THEIR SHELLS.

DAILY CROSSWORD

ACROSS
1. Of low mounds
2. A hunting friend
3. Hawaiian greeting
10. Particulate hazard
11. Early New Zealander
12. Good westerer
13. Exclamation from anglers
14. Catch: Scot. wicket
15. A hunting friend
16. Hawaiian greeting
17. An Arctic ice mass
18. Kind of point: abbr.
19. Frisky
20. Chinese dynasty
21. Camp's bedstead
22. Commanded
23. Marked
24. One of many layers
25. Perian
26. Flaccid
27. Measure of distance
28. Takes as one's own
29. One of many layers
30. Perian
31. Flaccid
32. Measure of distance
33. Takes as one's own
34. One of many layers
35. Perian
36. Flaccid
37. Measure of distance
38. Takes as one's own
39. One of many layers
40. Perian
41. Flaccid
42. Measure of distance
43. Takes as one's own
44. One of many layers
45. Perian
46. Flaccid
47. Measure of distance
48. Takes as one's own
49. One of many layers
50. Perian
51. Flaccid
52. Measure of distance
53. Takes as one's own
54. One of many layers
55. Perian
56. Flaccid
57. Measure of distance
58. Takes as one's own
59. One of many layers
60. Perian
61. Flaccid
62. Measure of distance
63. Takes as one's own
64. One of many layers
65. Perian
66. Flaccid
67. Measure of distance
68. Takes as one's own
69. One of many layers
70. Perian
71. Flaccid
72. Measure of distance
73. Takes as one's own
74. One of many layers
75. Perian
76. Flaccid
77. Measure of distance
78. Takes as one's own
79. One of many layers
80. Perian
81. Flaccid
82. Measure of distance
83. Takes as one's own
84. One of many layers
85. Perian
86. Flaccid
87. Measure of distance
88. Takes as one's own
89. One of many layers
90. Perian
91. Flaccid
92. Measure of distance
93. Takes as one's own
94. One of many layers
95. Perian
96. Flaccid
97. Measure of distance
98. Takes as one's own
99. One of many layers
100. Perian
101. Flaccid
102. Measure of distance
103. Takes as one's own
104. One of many layers
105. Perian
106. Flaccid
107. Measure of distance
108. Takes as one's own
109. One of many layers
110. Perian
111. Flaccid
112. Measure of distance
113. Takes as one's own
114. One of many layers
115. Perian
116. Flaccid
117. Measure of distance
118. Takes as one's own
119. One of many layers
120. Perian
121. Flaccid
122. Measure of distance
123. Takes as one's own
124. One of many layers
125. Perian
126. Flaccid
127. Measure of distance
128. Takes as one's own
129. One of many layers
130. Perian
131. Flaccid
132. Measure of distance
133. Takes as one's own
134. One of many layers
135. Perian
136. Flaccid
137. Measure of distance
138. Takes as one's own
139. One of many layers
140. Perian
141. Flaccid
142. Measure of distance
143. Takes as one's own
144. One of many layers
145. Perian
146. Flaccid
147. Measure of distance
148. Takes as one's own
149. One of many layers
150. Perian
151. Flaccid
152. Measure of distance
153. Takes as one's own
154. One of many layers
155. Perian
156. Flaccid
157. Measure of distance
158. Takes as one's own
159. One of many layers
160. Perian
161. Flaccid
162. Measure of distance
163. Takes as one's own
164. One of many layers
165. Perian
166. Flaccid
167. Measure of distance
168. Takes as one's own
169. One of many layers
170. Perian
171. Flaccid
172. Measure of distance
173. Takes as one's own
174. One of many layers
175. Perian
176. Flaccid
177. Measure of distance
178. Takes as one's own
179. One of many layers
180. Perian
181. Flaccid
182. Measure of distance
183. Takes as one's own
184. One of many layers
185. Perian
186. Flaccid
187. Measure of distance
188. Takes as one's own
189. One of many layers
190. Perian
191. Flaccid
192. Measure of distance
193. Takes as one's own
194. One of many layers
195. Perian
196. Flaccid
197. Measure of distance
198. Takes as one's own
199. One of many layers
200. Perian
201. Flaccid
202. Measure of distance
203. Takes as one's own
204. One of many layers
205. Perian
206. Flaccid
207. Measure of distance
208. Takes as one's own
209. One of many layers
210. Perian
211. Flaccid
212. Measure of distance
213. Takes as one's own
214. One of many layers
215. Perian
216. Flaccid
217. Measure of distance
218. Takes as one's own
219. One of many layers
220. Perian
221. Flaccid
222. Measure of distance
223. Takes as one's own
224. One of many layers
225. Perian
226. Flaccid
227. Measure of distance
228. Takes as one's own
229. One of many layers
230. Perian
231. Flaccid
232. Measure of distance
233. Takes as one's own
234. One of many layers
235. Perian
236. Flaccid
237. Measure of distance
238. Takes as one's own
239. One of many layers
240. Perian
241. Flaccid
242. Measure of distance
243. Takes as one's own
244. One of many layers
245. Perian
246. Flaccid
247. Measure of distance
248. Takes as one's own
249. One of many layers
250. Perian
251. Flaccid
252. Measure of distance
253. Takes as one's own
254. One of many layers
255. Perian
256. Flaccid
257. Measure of distance
258. Takes as one's own
259. One of many layers
260. Perian
261. Flaccid
262. Measure of distance
263. Takes as one's own
264. One of many layers
265. Perian
266. Flaccid
267. Measure of distance
268. Takes as one's own
269. One of many layers
270. Perian
271. Flaccid
272. Measure of distance
273. Takes as one's own
274. One of many layers
275. Perian
276. Flaccid
277. Measure of distance
278. Takes as one's own
279. One of many layers
280. Perian
281. Flaccid
282. Measure of distance
283. Takes as one's own
284. One of many layers
285. Perian
286. Flaccid
287. Measure of distance
288. Takes as one's own
289. One of many layers
290. Perian
291. Flaccid
292. Measure of distance
293. Takes as one's own
294. One of many layers
295. Perian
296. Flaccid
297. Measure of distance
298. Takes as one's own
299. One of many layers
300. Perian
301. Flaccid
302. Measure of distance
303. Takes as one's own
304. One of many layers
305. Perian
306. Flaccid
307. Measure of distance
308. Takes as one's own
309. One of many layers
310. Perian
311. Flaccid
312. Measure of distance
313. Takes as one's own
314. One of many layers
315. Perian
316. Flaccid
317. Measure of distance
318. Takes as one's own
319. One of many layers
320. Perian
321. Flaccid
322. Measure of distance
323. Takes as one's own
324. One of many layers
325. Perian
326. Flaccid
327. Measure of distance
328. Takes as one's own
329. One of many layers
330. Perian
331. Flaccid
332. Measure of distance
333. Takes as one's own
334. One of many layers
335. Perian
336. Flaccid
337. Measure of distance
338. Takes as one's own
339. One of many layers
340. Perian
341. Flaccid
342. Measure of distance
343. Takes as one's own
344. One of many layers
345. Perian
346. Flaccid
347. Measure of distance
348. Takes as one's own
349. One of many layers
350. Perian
351. Flaccid
352. Measure of distance
353. Takes as one's own
354. One of many layers
355. Perian
356. Flaccid
357. Measure of distance
358. Takes as one's own
359. One of many layers
360. Perian
361. Flaccid
362. Measure of distance
363. Takes as one's own
364. One of many layers
365. Perian
366. Flaccid
367. Measure of distance
368. Takes as one's own
369. One of many layers
370. Perian
371. Flaccid
372. Measure of distance
373. Takes as one's own
374. One of many layers
375. Perian
376. Flaccid
377. Measure of distance
378. Takes as one's own
379. One of many layers
380. Perian
381. Flaccid
382. Measure of distance
383. Takes as one's own
384. One of many layers
385. Perian
386. Flaccid
387. Measure of distance
388. Takes as one's own
389. One of many layers
390. Perian
391. Flaccid
392. Measure of distance
393. Takes as one's own
394. One of many layers
395. Perian
396. Flaccid
397. Measure of distance
398. Takes as one's own
399. One of many layers
400. Perian
401. Flaccid
402. Measure of distance
403. Takes as one's own
404. One of many layers
405. Perian
406. Flaccid
407. Measure of distance
408. Takes as one's own
409. One of many layers
410. Perian
411. Flaccid
412. Measure of distance
413. Takes as one's own
414. One of many layers
415. Perian
416. Flaccid
417. Measure of distance
418. Takes as one's own
419. One of many layers
420. Perian
421. Flaccid
422. Measure of distance
423. Takes as one's own
424. One of many layers
425. Perian
426. Flaccid
427. Measure of distance
428. Takes as one's own
429. One of many layers
430. Perian
431. Flaccid
432. Measure of distance
433. Takes as one's own
434. One of many layers
435. Perian
436. Flaccid
437. Measure of distance
438. Takes as one's own
439. One of many layers
440. Perian
441. Flaccid
442. Measure of distance
443. Takes as one's own
444. One of many layers
445. Perian
446. Flaccid
447. Measure of distance
448. Takes as one's own
449. One of many layers
450. Perian
451. Flaccid
452. Measure of distance
453. Takes as one's own
454. One of many layers
455. Perian
456. Flaccid
457. Measure of distance
458. Takes as one's own
459. One of many layers
460. Perian
461. Flaccid
462. Measure of distance
463. Takes as one's own
464. One of many layers
465. Perian
466. Flaccid
467. Measure of distance
468. Takes as one's own
469. One of many layers
470. Perian
471. Flaccid
472. Measure of distance
473. Takes as one's own
474. One of many layers
475. Perian
476. Flaccid
477. Measure of distance
478. Takes as one's own
479. One of many layers
480. Perian
481. Flaccid
482. Measure of distance
483. Takes as one's own
484. One of many layers
485. Perian
486. Flaccid
487. Measure of distance
488. Takes as one's own
489. One of many layers
490. Perian
491. Flaccid
492. Measure of distance
493. Takes as one's own
494. One of many layers
495. Perian
496. Flaccid
497. Measure of distance
498. Takes as one's own
499. One of many layers
500. Perian
501. Flaccid
502. Measure of distance
503. Takes as one's own
504. One of many layers
505. Perian
506. Flaccid
507. Measure of distance
508. Takes as one's own
509. One of many layers
510. Perian
511. Flaccid
512. Measure of distance
513. Takes as one's own
514. One of many layers
515. Perian
516. Flaccid
517. Measure of distance
518. Takes as one's own
519. One of many layers
520. Perian
521. Flaccid
522. Measure of distance
523. Takes as one's own
524. One of many layers
525. Perian
526. Flaccid
527. Measure of distance
528. Takes as one's own
529. One of many layers
530. Perian
531. Flaccid
532. Measure of distance
533. Takes as one's own
534. One of many layers
535. Perian
536. Flaccid
537. Measure of distance
538. Takes as one's own
539. One of many layers
540. Perian
541. Flaccid
542. Measure of distance
543. Takes as one's own
544. One of many layers
545. Perian
546. Flaccid
547. Measure of distance
548. Takes as one's own
549. One of many layers
550. Perian
551. Flaccid
552. Measure of distance
553. Takes as one's own
554. One of many layers
555. Perian
556. Flaccid
557. Measure of distance
558. Takes as one's own
559. One of many layers
560. Perian
561. Flaccid
562. Measure of distance
563. Takes as one's own
564. One of many layers
565. Perian
566. Flaccid
567. Measure of distance
568. Takes as one's own
569. One of many layers
570. Perian
571. Flaccid
572. Measure of distance
573. Takes as one's own
574. One of many layers
575. Perian
576. Flaccid
577. Measure of distance
578. Takes as one's own
579. One of many layers
580. Perian
581. Flaccid
582. Measure of distance
583. Takes as one's own
584. One of many layers
585. Perian
586. Flaccid
587. Measure of distance
588. Takes as one's own
589. One of many layers
590. Perian
591. Flaccid
592. Measure of distance
593. Takes as one's own
594. One of many layers
595. Perian
596. Flaccid
597. Measure of distance
598. Takes as one's own
599. One of many layers
600. Perian
601. Flaccid
602. Measure of distance
603. Takes as one's own
604. One of many layers
605. Perian
606. Flaccid
607. Measure of distance
608. Takes as one's own
609. One of many layers
610. Perian
611. Flaccid
612. Measure of distance
613. Takes as one's own
614. One of many layers
615. Perian
616. Flaccid
617. Measure of distance
618. Takes as one's own
619. One of many layers
620. Perian
621. Flaccid
622. Measure of distance
623. Takes as one's own
624. One of many layers
625. Perian
626. Flaccid
627. Measure of distance
628. Takes as one's own
629. One of many layers
630. Perian
631. Flaccid
632. Measure of distance
633. Takes as one's own
634. One of many layers
635. Perian
636. Flaccid
637. Measure of distance
638. Takes as one's own
639. One of many layers
640. Perian
641. Flaccid
642. Measure of distance
643. Takes as one's own
644. One of many layers
645. Perian
646. Flaccid
647. Measure of distance
648. Takes as one's own
649. One of many layers
650. Perian
651. Flaccid
652. Measure of distance
653. Takes as one's own
654. One of many layers
655. Perian
656. Flaccid
657. Measure of distance
658. Takes as one's own
659. One of many layers
660. Perian
661. Flaccid
662. Measure of distance
663. Takes as one's own
664. One of many layers
665. Perian
666. Flaccid
667. Measure of distance
668. Takes as one's own
669. One of many layers
670. Perian
671. Flaccid
672. Measure of distance
673. Takes as one's own
674. One of many layers
675. Perian
676. Flaccid
677. Measure of distance
678. Takes as one's own
679. One of many layers
680. Perian
681. Flaccid
682. Measure of distance
683. Takes as one's own
684. One of many layers
685. Perian
686. Flaccid
687. Measure of distance
688. Takes as one's own
689. One of many layers
690. Perian
691. Flaccid
692. Measure of distance
693. Takes as one's own
694. One of many layers
695. Perian
696. Flaccid
697. Measure of distance
698. Takes as one's own
699. One of many layers
700. Perian
701. Flaccid
702. Measure of distance
703. Takes as one's own
704. One of many layers
705. Perian
706. Flaccid
707. Measure of distance
708. Takes as one's own
709. One of many layers
710. Perian
711. Flaccid
712. Measure of distance
713. Takes as one's own
714. One of many layers
715. Perian
716. Flaccid
717. Measure of distance
718. Takes as one's own
719. One of many layers
720. Perian
721. Flaccid
722. Measure of distance
723. Takes as one's own
724. One of many layers
725. Perian
726. Flaccid
727. Measure of distance
728. Takes as one's own
729. One of many layers
730. Perian
731. Flaccid
732. Measure of distance
733. Takes as one's own
734. One of many layers
735. Perian
736. Flaccid
737. Measure of distance
738. Takes as one's own
739. One of many layers
740. Perian
741. Flaccid
742. Measure of distance
743. Takes as one's own
744. One of many layers
745. Perian
746. Flaccid
747. Measure of distance
748. Takes as one's own
749. One of many layers
750. Perian
751. Flaccid
752. Measure of distance
753. Takes as one's own
754. One of many layers
755. Perian
756. Flaccid
757. Measure of distance
758. Takes as one's own
759. One of many layers
760. Perian
761. Flaccid
762. Measure of distance
763. Takes as one's own
764. One of many layers
765. Perian
766. Flaccid
767. Measure of distance
768. Takes as one's own
769. One of many layers
770. Perian
771. Flaccid
772. Measure of distance
773. Takes as one's own
774. One of many layers
775. Perian
776. Flaccid
777. Measure of distance
778. Takes as one's own
779. One of many layers
780. Perian
781. Flaccid
782. Measure of distance
783. Takes as one's own
784. One of many layers
785. Perian
786. Flaccid
787. Measure of distance
788. Takes as one's own
789. One of many layers
790. Perian
791. Flaccid
792. Measure of distance
793. Takes as one's own
794. One of many layers
795. Perian
796. Flaccid
797. Measure of distance
798. Takes as one's own
799. One of many layers
800. Perian
801. Flaccid
802. Measure of distance
803. Takes as one's own
804. One of many layers
805. Perian
806. Flaccid
807. Measure of distance
808. Takes as one's own
809. One of many layers
810. Perian
811. Flaccid
812. Measure of distance
813. Takes as one's own
814. One of many layers
815. Perian
816. Flaccid
817. Measure of distance
818. Takes as one's own
819. One of many layers
820. Perian
821. Flaccid
822. Measure of distance
823. Takes as one's own
824. One of many layers
825. Perian
826. Flaccid
827. Measure of distance
828. Takes as one's own
829. One of many layers
830. Perian
831. Flaccid
832. Measure of distance
833. Takes as one's own
834. One of many layers
835. Perian
836. Flaccid
837. Measure of distance
838. Takes as one's own
839. One of many layers
840. Perian
841. Flaccid
842. Measure of distance
843. Takes as one's own
844. One of many layers
845. Perian
846. Flaccid
847. Measure of distance
848. Takes as one's own
849. One of many layers
850. Perian
851. Flaccid
852. Measure of distance
853. Takes as one's own
854. One of many layers
855. Perian
856. Flaccid
857. Measure of distance
858. Takes as one's own
859. One of many layers
860. Perian
861. Flaccid
862. Measure of distance
863. Takes as one's own
864. One of many layers
865. Perian
866. Flaccid
867. Measure of distance
868. Takes as one's own
869. One of many layers
870. Perian
871. Flaccid
872. Measure of distance
873. Takes as one's own
874. One of many layers
875. Perian
876. Flaccid
877. Measure of distance
878. Takes as one's own
879. One of many layers
880. Perian
881. Flaccid
882. Measure of distance
883. Takes as one's own
884. One of many layers
885. Perian
886. Flaccid
887. Measure of distance
888. Takes as one's own
889. One of many layers
890. Perian
891. Flaccid
892. Measure of distance
893. Takes as one's own
894. One of many layers
895. Perian
896. Flaccid
897. Measure of distance
898. Takes as one's own
899. One of many layers
900. Perian
901. Flaccid
902. Measure of distance
903. Takes as one's own
904. One of many layers
905. Perian
906. Flaccid
907. Measure of distance
908. Takes as one's own
909. One of many layers
910. Perian
911. Flaccid
912. Measure of distance
913. Takes as one's own
914. One of many layers
915. Perian
916. Flaccid
917. Measure of distance
918. Takes as one's own
919. One of many layers
920. Perian
921. Flaccid
922. Measure of distance
923. Takes as one's own
924. One of many layers
925. Perian
926. Flaccid
927. Measure of distance
928. Takes as one's own
929. One of many layers
930. Perian
931. Flaccid
932. Measure of distance
933. Takes as one's own
934. One of many layers
935. Perian
936. Flaccid
937. Measure of distance
938. Takes as one's own
939. One of many layers
940. Perian
941. Flaccid
942. Measure of distance
943. Takes as one's own
944. One of many layers
945. Perian
946. Flaccid
947. Measure of distance
948. Takes as one's own
949. One of many layers
950. Perian
951. Flaccid
952. Measure of distance
953. Takes as one's own
954. One of many layers
955. Perian
956. Flaccid
957. Measure of distance
958. Takes as one's own
959. One of many layers
960. Perian
961. Flaccid
962. Measure of distance
963. Takes as one's own
964. One of many layers
965. Perian
966. Flaccid
967. Measure of distance
968. Takes as one's own
969. One of many layers
970. Perian
971. Flaccid
972. Measure of distance
973. Takes as one's own
974. One of many layers
975. Perian
976. Flaccid
977. Measure of distance
978. Takes as one's own
979. One of many layers
980. Perian
981. Flaccid
982. Measure of distance
983. Takes as one's own
984. One of many layers
985. Perian
986. Flaccid
987. Measure of distance
988. Takes as one's own
989. One of many layers
990. Perian
991. Flaccid
992. Measure of distance
993. Takes as one's own
994. One of many layers
995. Perian
996. Flaccid
997. Measure of distance
998. Takes as one's own
999. One of many layers
1000. Perian
1001. Flaccid
1002. Measure of distance
1003. Takes as one's own
1004. One of many layers
1005. Perian
1006. Flaccid
1007. Measure of distance
1008. Takes as one's own
1009. One of many layers
1010. Perian
1011. Flaccid
1012. Measure of distance
1013. Takes as one's own
1014. One of many layers
1015. Perian
1016. Flaccid
1017. Measure of distance
1018. Takes as one's own
1019. One of many layers
1020. Perian
1021. Flaccid
1022. Measure of distance
1023. Takes as one's own
1024. One of many layers
1025. Perian
1026. Flaccid
1027. Measure of distance
1028. Takes as one's own
1029. One of many layers
1030. Perian
1031. Flaccid
1032. Measure of distance
1033. Takes as one's own
1034. One of many layers
1035. Perian
1036. Flaccid
1037. Measure of distance
1038. Takes as one's own
1039. One of many layers
1040. Perian
1041. Flaccid
1042. Measure of distance
1043. Takes as one's own
1044. One of many layers
1045. Perian
1046. Flaccid
1047. Measure of distance
1048. Takes as one's own
1049. One of many layers
1050. Perian
1051. Flaccid
1052. Measure of distance
1053. Takes as one's own
1054. One of many layers
1055. Perian
1056. Flaccid
1057. Measure of distance
1058. Takes as one's own
1059. One of many layers
1060. Perian
1061. Flaccid
1062. Measure of distance
1063. Takes as one's own
1064. One of many layers
1065. Perian
1066. Flaccid
1067. Measure of distance
1068. Takes as one's own
1069. One of many layers
1070. Perian
1071. Flaccid
1072. Measure of distance
1073. Takes as one's own
1074. One of many layers
1075. Perian
1076. Flaccid
1077. Measure of distance
1078. Takes as one's own
1079. One of many layers
1080. Perian
1081. Flaccid
1082. Measure of distance
1083. Takes as one's own
1084. One of many layers
1085. Perian
1086. Flaccid
1087. Measure of distance
1088. Takes as one's own
1089. One of many layers
1090. Perian
1091. Flaccid
1092. Measure of distance
1093. Takes as one's own
1094. One of many layers
1095. Perian
1096. Flaccid
1097. Measure of distance
1098. Takes as one's own
1099. One of many layers
1100. Perian
1101. Flaccid
1102. Measure of distance
1103. Takes as one's own
1104. One of many layers
1105. Perian
1106. Flaccid
1107. Measure of distance
1108. Takes as one's own
1109. One of many layers
1110. Perian
1111. Flaccid
1112. Measure of distance
1113. Takes as one's own
1114. One of many layers
1115. Perian
1116. Flaccid
1117. Measure of distance
1118. Takes as one's own
1119. One of many layers
1120. Perian
1121. Flaccid
1122. Measure of distance
1123. Takes as one's own
1124. One of many layers
1125. Perian
1126. Flaccid
1127. Measure of distance
1128. Takes as one's own
1129. One of many layers
1130. Perian
1131. Flaccid
1132. Measure of distance
1133. Takes as one's own
1134. One of many layers
1135. Perian
1136. Flaccid
1137. Measure of distance
1138. Takes as one's own
1139. One of many layers
1140. Perian
1141. Flaccid
1142. Measure of distance
1143. Takes as one's own
1144. One of many layers
1145. Perian
1146. Flaccid
1147. Measure of distance
1148. Takes as one's own
1149. One of many layers
1150. Perian
1151. Flaccid
1152. Measure of distance
1153. Takes as one's own
115