

IT MAY BE YOUR LIVER

If life's not worth living it may be your liver!
It's a fact! It takes up to two pints of liver bile a day to keep your digestive tract in top shape! If your liver bile is not flowing freely your food may not digest... gas bloats up your stomach... you feel constipated and all the fun and sparkle go out of life. That's why you need mild gentle Carter's Little Liver Pills. These famous vegetable pills help stimulate the flow of liver bile. Soon your digestion starts functioning properly and you feel that happy days are here again! Don't stay sick. Always keep Carter's Little Liver Pills on hand.

TELEVISION BOWLAN SCHEDULE FOR TELEVISION CFCY - CH'TOWN
CHANNEL 13
Sponsored by
Bowlan's Radio & TV
Your Technical Experts

WEDNESDAY
6:00—Test Pattern
6:57—Sign On
7:00—Programme Schedule
7:15—News and Weather
7:20—CBC News
7:30—Howdy Doody
8:00—The Search
8:30—I Love Lucy
8:30—The Barris Beat
9:30—Big Town
10:00—Climax
11:00—CBC News
11:10—News and Weather
11:20—Eye Witness
11:30—Sign Off

CKCW — Moncton
Channel 2
Television Programme Schedule

WEDNESDAY
1:30 p.m.—Test Pattern
2:00 p.m.—F M Concert Hall
2:45 p.m.—Afternoon TV News
3:00 p.m.—Coffee Chatter
3:30 p.m.—At Home with Helen Crocker
4:30 p.m.—Uncle Jack at the Jiano
4:45 p.m.—People and Place
5:00 p.m.—Howdy Doody
5:30 p.m.—Peppermint Prince
5:45 p.m.—Pictures Please
6:00 p.m.—Puppet Theatre
6:15 p.m.—Melody Roundup
6:30 p.m.—Early Evening TV News
6:45 p.m.—Weather
6:50 p.m.—Sports
7:00 p.m.—Paragon Playhouse
7:30 p.m.—The Bankhouse Boys
8:00 p.m.—The Search
8:30 p.m.—I Love Lucy
9:00 p.m.—The Barris Beat
9:30 p.m.—Big Town
10:00 p.m.—Climax
11:00 p.m.—Eleventh Hour TV News
11:10 p.m.—Weather
11:15 p.m.—Long Voyage Home
12:30 p.m.—Sign Off

IS YOUR CHILD Constipated?
The **EX-LAX** Way
EASY TO Take
EASY-Acting
EASY on the System
Based for Children and Adults
EX-LAX
The Chocolate Laxative

FAST RELIEF FROM PAIN OF NEURALGIA
When you suffer from pain of Neuralgia, Headache or Muscular aches you want relief and you want it fast... That's Aspirin! A tablet starts disintegrating almost the instant you take it—starts to relieve that pain almost instantly!
Always Ask For **ASPIRIN**
A PRODUCT OF BAYER

THROAT SORE?
for common ordinary sore throat
JUST RUB ON **MINARD'S LINIMENT**
The smooth chewing soothes your feelings when you're ready to hit the ceiling!
WRIGLEY'S SPEARMINT CHEWING GUM

BRINGING UP FATHER
MY BROTHER BENNY HADN'T BEEN FEELING WELL SINCE HE STARTED WORKING... SO I SENT HIM TO THE DOCTOR!
I'M GOIN' TO THE DOCTOR, MYSELF!
YOUR WIFE'S BROTHER COMPLAINED OF INSOMNIA... NO GAVE HIM SOME MEDICINE TO HELP HIM SLEEP NIGHTS... YOU SHOULDN'T HAVE DONE THAT, DOC!
ARE YOU TRYING TO TELL ME HOW TO RUN MY BUSINESS?
NO—I'M THINKING OF MY OWN BUSINESS!
THAT GUY IS WORKIN' FOR ME AS A NIGHT WATCHMAN!

L'I' ABNER
MOTHER!! BE WITH YOU IN A MINUTE, SONNY. TRYING TO IMPROVE MY AIM!!
BUT, MOTHER—WHY HAVE YOU BEEN TRYING TO SHOOT ME?
YOU?
WELL, HARRY—WHY I LOVE YOU, SON... IT'S YOUKUM I'M AFTER!!
L'I' ABNER—BUT WHY?
AND BELIEVE YOU ME... HESOLD'S HAIR TONIC IS ABSOLUTELY GUARANTEED...
...THE FINEST! THE GREATEST! THE...
HESOLD'S HAIR TONIC IS THE FINEST...
AND I TELL YOU HESOLD'S HAIR TONIC IS THE FINEST...

OUR BOARDING HOUSE MAJOR HOOPLE OUT OUR WAY BY J. R. WILLIAMS
BAH! LOCKED OUT!—A MAN'S HOME IS HIS CASTLE—EVEN AN ALLEY CAT CAN FIND A PORCH TO CRAWL UNDER!
WHY DON'T I GET SAUL FOR SOME FAIR ENCHANTMENT SPELLS?—SHORE?—A BEACH-COMBER HAS A HUT WHERE HE IS WELCOME!
MUST A MAN BATTER DOWN DOORS TO MAKE ENCHANTMENT SPELLS?—UM! WRATH IS SO REPUGNANT TO ME!—WHAT WAS THE WEATHER FORECAST—TOO COOL FOR A PARK BENCH?
GO TO MY ROOM AND GET THROUGH THERE!
WHY, CERTAINLY—THEY ALL HAVE CHILDREN AND ANY THAT HAVE ONLY GIRLS, I'D LIKE THEM TO KNOW WHAT IT'S LIKE TO BOYS!
HEROES ARE MADE—NOT BORN

CONTRACT BRIDGE
By B. Jay Becker
(Top Record-Holder in Masters' Individual Championship Play)
South dealer.
North-South vulnerable.
♠ 884
♥ A 10 9 2
♦ A Q 4
♣ A K 4
N E
♠ 4 5
♥ 7 5
♦ K 9 6 3 2
♣ A J 10 7 3
K Q J 6 3
10
Q J
The bidding:
South West North East
1 ♠ Pass 3 NT Pass
4 ♠ Pass 6 ♣
Opening lead—ten of clubs.
North's three notrump response in the stock bid to represent the equivalent of an opening one notrump bid. South's four heart bid shows willingness to play at less than a slam, since there are higher levels at which he can name hearts, but at the same time allows the responder to carry on further with a proper hand. The slam bid by North is based on the assumption that South has to have at least ten cards in the majors to take out these notrump, and that there are not likely to be two losers in the major suits. Any minor suit losers South might have appear to be fully taken care of by the North hand.
South won the opening club lead in his own hand, and drew two rounds of trump, ending in dummy. A spade finesse lost to West. A diamond was returned, which was won with the ace. Another spade finesse failed, and declarer went down one.
North contended that South had not played the hand properly. He was willing to grant that declarer was unlucky to find both spade honors with West, but argued that no provision against this contingency had been taken, and that there was one available.
The line of play suggested was that South win the club in his hand, but that at trick two he play a diamond to the ace, and another diamond back for a ruff. Now a low trump to the nine, and the last diamond trumped high. Then a second round of trumps is drawn. Both high clubs are cashed, declarer discarding a spade. At this point dummy has three spades and two trumps, and declarer has four spades and one trump. When the nine of spades is led and finessed, the party is over. A spade return is into declarer's ace-jack. With a club or diamond return, the spade loser in dummy is chucked as South trumps.
North's plan of play is correct. The chief difference between his method and South's is in the timing of the first spade finesse. By delaying the finesse until both minor suits are cleared, he creates the endplay situation.

DAILY CROSSWORD
ACROSS
1. Head cook.
5. Price of passage.
9. Foot.
10. Not dead.
12. Conveniently near.
13. Heavenly body with a long tail.
14. Antlered animal.
15. Stuck.
16. New Testament (abbr.).
17. Makes deeper.
20. Chief deity (Baby!).
21. Attempt.
22. Mineral vein.
23. Plague.
25. Biblical name.
28. Former ruler of Germany (title).
32. Self.
33. Dreamily thoughtful.
34. Mulberry.
35. Stripe.
36. Marshy meadow.
37. One who plays the pipes.
38. Correct.
39. River.
42. Baptismal basin.
43. Rodents.
44. Makes mottled lace.
DOWN
1. Swiss herdsmen's hut.
2. To long (for).
3. Old times (archaic).
4. Fated to die (Scot.).
5. Confronts (abbr.).
6. Below (naut.).
7. Border.
8. Leveled.
9. Lean-to.
11. An endeavor (Scot.).
15. A rubber-soled canvas shoe.
18. Substance in a stem.
19. Evening (poet.).
20. Board of ordinance (abbr.).
22. Frowns (H. E.).
24. River (Pol.).
25. Harvests (Pol.).
26. Homelier.
27. Toward.
29. Quiet.
30. Occurrences (N. Z.).
31. Peruses.
33. Peels.
35. Flexed.
38. A covering of the brain.
39. Aster.
40. Extinct bird (N. Z.).
Yesterday's Answer
CARON MORSE
ACROSS
1. BROWN
2. TIGER
3. BLUE
4. GREEN
5. RED
6. WHITE
7. BLACK
8. GREY
9. GOLD
10. SILVER
11. BRONZE
12. COPPER
13. IRON
14. ZINC
15. LEAD
16. TIN
17. NICKEL
18. CHROME
19. PLATINUM
20. PALLADIUM
21. RHODIUM
22. IRIUM
23. OSMIUM
24. RUTHENIUM
25. CADMIUM
26. MERCURY
27. BISMUTH
28. ANTIMONY
29. ARSENIC
30. SELENIUM
31. TELLURIUM
32. POLONIUM
33. ASTATINE
34. FRANCIUM
35. RADIUM
36. ACTINIUM
37. THORIUM
38. URANIUM
39. NEPTUNIUM
40. PLUTONIUM
41. AMERICIUM
42. CURIUM
43. BERKELIUM
44. CALIFORNIUM
45. ESKEVIUM
46. FERMIUM
47. MENDELIUM
48. NUBIUM
49. LUTECIUM
50. HAFNIUM
51. TANTALUM
52. TUNGSTEN
53. RHEINIUM
54. COBALT
55. NICKEL
56. COPPER
57. ZINC
58. IRON
59. STEEL
60. BRASS
61. ALUMINUM
62. MAGNESIUM
63. SILICON
64. GERMANIUM
65. ARSENIC
66. ANTIMONY
67. BISMUTH
68. POLONIUM
69. RADIUM
70. ACTINIUM
71. THORIUM
72. URANIUM
73. NEPTUNIUM
74. PLUTONIUM
75. AMERICIUM
76. CURIUM
77. BERKELIUM
78. CALIFORNIUM
79. ESKEVIUM
80. FERMIUM
81. MENDELIUM
82. NUBIUM
83. LUTECIUM
84. HAFNIUM
85. TANTALUM
86. TUNGSTEN
87. RHEINIUM
88. COBALT
89. NICKEL
90. COPPER
91. ZINC
92. IRON
93. STEEL
94. BRASS
95. ALUMINUM
96. MAGNESIUM
97. SILICON
98. GERMANIUM
99. ARSENIC
100. ANTIMONY
101. BISMUTH
102. POLONIUM
103. RADIUM
104. ACTINIUM
105. THORIUM
106. URANIUM
107. NEPTUNIUM
108. PLUTONIUM
109. AMERICIUM
110. CURIUM
111. BERKELIUM
112. CALIFORNIUM
113. ESKEVIUM
114. FERMIUM
115. MENDELIUM
116. NUBIUM
117. LUTECIUM
118. HAFNIUM
119. TANTALUM
120. TUNGSTEN
121. RHEINIUM
122. COBALT
123. NICKEL
124. COPPER
125. ZINC
126. IRON
127. STEEL
128. BRASS
129. ALUMINUM
130. MAGNESIUM
131. SILICON
132. GERMANIUM
133. ARSENIC
134. ANTIMONY
135. BISMUTH
136. POLONIUM
137. RADIUM
138. ACTINIUM
139. THORIUM
140. URANIUM
141. NEPTUNIUM
142. PLUTONIUM
143. AMERICIUM
144. CURIUM
145. BERKELIUM
146. CALIFORNIUM
147. ESKEVIUM
148. FERMIUM
149. MENDELIUM
150. NUBIUM
151. LUTECIUM
152. HAFNIUM
153. TANTALUM
154. TUNGSTEN
155. RHEINIUM
156. COBALT
157. NICKEL
158. COPPER
159. ZINC
160. IRON
161. STEEL
162. BRASS
163. ALUMINUM
164. MAGNESIUM
165. SILICON
166. GERMANIUM
167. ARSENIC
168. ANTIMONY
169. BISMUTH
170. POLONIUM
171. RADIUM
172. ACTINIUM
173. THORIUM
174. URANIUM
175. NEPTUNIUM
176. PLUTONIUM
177. AMERICIUM
178. CURIUM
179. BERKELIUM
180. CALIFORNIUM
181. ESKEVIUM
182. FERMIUM
183. MENDELIUM
184. NUBIUM
185. LUTECIUM
186. HAFNIUM
187. TANTALUM
188. TUNGSTEN
189. RHEINIUM
190. COBALT
191. NICKEL
192. COPPER
193. ZINC
194. IRON
195. STEEL
196. BRASS
197. ALUMINUM
198. MAGNESIUM
199. SILICON
200. GERMANIUM
201. ARSENIC
202. ANTIMONY
203. BISMUTH
204. POLONIUM
205. RADIUM
206. ACTINIUM
207. THORIUM
208. URANIUM
209. NEPTUNIUM
210. PLUTONIUM
211. AMERICIUM
212. CURIUM
213. BERKELIUM
214. CALIFORNIUM
215. ESKEVIUM
216. FERMIUM
217. MENDELIUM
218. NUBIUM
219. LUTECIUM
220. HAFNIUM
221. TANTALUM
222. TUNGSTEN
223. RHEINIUM
224. COBALT
225. NICKEL
226. COPPER
227. ZINC
228. IRON
229. STEEL
230. BRASS
231. ALUMINUM
232. MAGNESIUM
233. SILICON
234. GERMANIUM
235. ARSENIC
236. ANTIMONY
237. BISMUTH
238. POLONIUM
239. RADIUM
240. ACTINIUM
241. THORIUM
242. URANIUM
243. NEPTUNIUM
244. PLUTONIUM
245. AMERICIUM
246. CURIUM
247. BERKELIUM
248. CALIFORNIUM
249. ESKEVIUM
250. FERMIUM
251. MENDELIUM
252. NUBIUM
253. LUTECIUM
254. HAFNIUM
255. TANTALUM
256. TUNGSTEN
257. RHEINIUM
258. COBALT
259. NICKEL
260. COPPER
261. ZINC
262. IRON
263. STEEL
264. BRASS
265. ALUMINUM
266. MAGNESIUM
267. SILICON
268. GERMANIUM
269. ARSENIC
270. ANTIMONY
271. BISMUTH
272. POLONIUM
273. RADIUM
274. ACTINIUM
275. THORIUM
276. URANIUM
277. NEPTUNIUM
278. PLUTONIUM
279. AMERICIUM
280. CURIUM
281. BERKELIUM
282. CALIFORNIUM
283. ESKEVIUM
284. FERMIUM
285. MENDELIUM
286. NUBIUM
287. LUTECIUM
288. HAFNIUM
289. TANTALUM
290. TUNGSTEN
291. RHEINIUM
292. COBALT
293. NICKEL
294. COPPER
295. ZINC
296. IRON
297. STEEL
298. BRASS
299. ALUMINUM
300. MAGNESIUM
301. SILICON
302. GERMANIUM
303. ARSENIC
304. ANTIMONY
305. BISMUTH
306. POLONIUM
307. RADIUM
308. ACTINIUM
309. THORIUM
310. URANIUM
311. NEPTUNIUM
312. PLUTONIUM
313. AMERICIUM
314. CURIUM
315. BERKELIUM
316. CALIFORNIUM
317. ESKEVIUM
318. FERMIUM
319. MENDELIUM
320. NUBIUM
321. LUTECIUM
322. HAFNIUM
323. TANTALUM
324. TUNGSTEN
325. RHEINIUM
326. COBALT
327. NICKEL
328. COPPER
329. ZINC
330. IRON
331. STEEL
332. BRASS
333. ALUMINUM
334. MAGNESIUM
335. SILICON
336. GERMANIUM
337. ARSENIC
338. ANTIMONY
339. BISMUTH
340. POLONIUM
341. RADIUM
342. ACTINIUM
343. THORIUM
344. URANIUM
345. NEPTUNIUM
346. PLUTONIUM
347. AMERICIUM
348. CURIUM
349. BERKELIUM
350. CALIFORNIUM
351. ESKEVIUM
352. FERMIUM
353. MENDELIUM
354. NUBIUM
355. LUTECIUM
356. HAFNIUM
357. TANTALUM
358. TUNGSTEN
359. RHEINIUM
360. COBALT
361. NICKEL
362. COPPER
363. ZINC
364. IRON
365. STEEL
366. BRASS
367. ALUMINUM
368. MAGNESIUM
369. SILICON
370. GERMANIUM
371. ARSENIC
372. ANTIMONY
373. BISMUTH
374. POLONIUM
375. RADIUM
376. ACTINIUM
377. THORIUM
378. URANIUM
379. NEPTUNIUM
380. PLUTONIUM
381. AMERICIUM
382. CURIUM
383. BERKELIUM
384. CALIFORNIUM
385. ESKEVIUM
386. FERMIUM
387. MENDELIUM
388. NUBIUM
389. LUTECIUM
390. HAFNIUM
391. TANTALUM
392. TUNGSTEN
393. RHEINIUM
394. COBALT
395. NICKEL
396. COPPER
397. ZINC
398. IRON
399. STEEL
400. BRASS
401. ALUMINUM
402. MAGNESIUM
403. SILICON
404. GERMANIUM
405. ARSENIC
406. ANTIMONY
407. BISMUTH
408. POLONIUM
409. RADIUM
410. ACTINIUM
411. THORIUM
412. URANIUM
413. NEPTUNIUM
414. PLUTONIUM
415. AMERICIUM
416. CURIUM
417. BERKELIUM
418. CALIFORNIUM
419. ESKEVIUM
420. FERMIUM
421. MENDELIUM
422. NUBIUM
423. LUTECIUM
424. HAFNIUM
425. TANTALUM
426. TUNGSTEN
427. RHEINIUM
428. COBALT
429. NICKEL
430. COPPER
431. ZINC
432. IRON
433. STEEL
434. BRASS
435. ALUMINUM
436. MAGNESIUM
437. SILICON
438. GERMANIUM
439. ARSENIC
440. ANTIMONY
441. BISMUTH
442. POLONIUM
443. RADIUM
444. ACTINIUM
445. THORIUM
446. URANIUM
447. NEPTUNIUM
448. PLUTONIUM
449. AMERICIUM
450. CURIUM
451. BERKELIUM
452. CALIFORNIUM
453. ESKEVIUM
454. FERMIUM
455. MENDELIUM
456. NUBIUM
457. LUTECIUM
458. HAFNIUM
459. TANTALUM
460. TUNGSTEN
461. RHEINIUM
462. COBALT
463. NICKEL
464. COPPER
465. ZINC
466. IRON
467. STEEL
468. BRASS
469. ALUMINUM
470. MAGNESIUM
471. SILICON
472. GERMANIUM
473. ARSENIC
474. ANTIMONY
475. BISMUTH
476. POLONIUM
477. RADIUM
478. ACTINIUM
479. THORIUM
480. URANIUM
481. NEPTUNIUM
482. PLUTONIUM
483. AMERICIUM
484. CURIUM
485. BERKELIUM
486. CALIFORNIUM
487. ESKEVIUM
488. FERMIUM
489. MENDELIUM
490. NUBIUM
491. LUTECIUM
492. HAFNIUM
493. TANTALUM
494. TUNGSTEN
495. RHEINIUM
496. COBALT
497. NICKEL
498. COPPER
499. ZINC
500. IRON
501. STEEL
502. BRASS
503. ALUMINUM
504. MAGNESIUM
505. SILICON
506. GERMANIUM
507. ARSENIC
508. ANTIMONY
509. BISMUTH
510. POLONIUM
511. RADIUM
512. ACTINIUM
513. THORIUM
514. URANIUM
515. NEPTUNIUM
516. PLUTONIUM
517. AMERICIUM
518. CURIUM
519. BERKELIUM
520. CALIFORNIUM
521. ESKEVIUM
522. FERMIUM
523. MENDELIUM
524. NUBIUM
525. LUTECIUM
526. HAFNIUM
527. TANTALUM
528. TUNGSTEN
529. RHEINIUM
530. COBALT
531. NICKEL
532. COPPER
533. ZINC
534. IRON
535. STEEL
536. BRASS
537. ALUMINUM
538. MAGNESIUM
539. SILICON
540. GERMANIUM
541. ARSENIC
542. ANTIMONY
543. BISMUTH
544. POLONIUM
545. RADIUM
546. ACTINIUM
547. THORIUM
548. URANIUM
549. NEPTUNIUM
550. PLUTONIUM
551. AMERICIUM
552. CURIUM
553. BERKELIUM
554. CALIFORNIUM
555. ESKEVIUM
556. FERMIUM
557. MENDELIUM
558. NUBIUM
559. LUTECIUM
560. HAFNIUM
561. TANTALUM
562. TUNGSTEN
563. RHEINIUM
564. COBALT
565. NICKEL
566. COPPER
567. ZINC
568. IRON
569. STEEL
570. BRASS
571. ALUMINUM
572. MAGNESIUM
573. SILICON
574. GERMANIUM
575. ARSENIC
576. ANTIMONY
577. BISMUTH
578. POLONIUM
579. RADIUM
580. ACTINIUM
581. THORIUM
582. URANIUM
583. NEPTUNIUM
584. PLUTONIUM
585. AMERICIUM
586. CURIUM
587. BERKELIUM
588. CALIFORNIUM
589. ESKEVIUM
590. FERMIUM
591. MENDELIUM
592. NUBIUM
593. LUTECIUM
594. HAFNIUM
595. TANTALUM
596. TUNGSTEN
597. RHEINIUM
598. COBALT
599. NICKEL
600. COPPER
601. ZINC
602. IRON
603. STEEL
604. BRASS
605. ALUMINUM
606. MAGNESIUM
607. SILICON
608. GERMANIUM
609. ARSENIC
610. ANTIMONY
611. BISMUTH
612. POLONIUM
613. RADIUM
614. ACTINIUM
615. THORIUM
616. URANIUM
617. NEPTUNIUM
618. PLUTONIUM
619. AMERICIUM
620. CURIUM
621. BERKELIUM
622. CALIFORNIUM
623. ESKEVIUM
624. FERMIUM
625. MENDELIUM
626. NUBIUM
627. LUTECIUM
628. HAFNIUM
629. TANTALUM
630. TUNGSTEN
631. RHEINIUM
632. COBALT
633. NICKEL
634. COPPER
635. ZINC
636. IRON
637. STEEL
638. BRASS
639. ALUMINUM
640. MAGNESIUM
641. SILICON
642. GERMANIUM
643. ARSENIC
644. ANTIMONY
645. BISMUTH
646. POLONIUM
647. RADIUM
648. ACTINIUM
649. THORIUM
650. URANIUM
651. NEPTUNIUM
652. PLUTONIUM
653. AMERICIUM
654. CURIUM
655. BERKELIUM
656. CALIFORNIUM
657. ESKEVIUM
658. FERMIUM
659. MENDELIUM
660. NUBIUM
661. LUTECIUM
662. HAFNIUM
663. TANTALUM
664. TUNGSTEN
665. RHEINIUM
666. COBALT
667. NICKEL
668. COPPER
669. ZINC
670. IRON
671. STEEL
672. BRASS
673. ALUMINUM
674. MAGNESIUM
675. SILICON
676. GERMANIUM
677. ARSENIC
678. ANTIMONY
679. BISMUTH
680. POLONIUM
681. RADIUM
682. ACTINIUM
683. THORIUM
684. URANIUM
685. NEPTUNIUM
686. PLUTONIUM
687. AMERICIUM
688. CURIUM
689. BERKELIUM
690. CALIFORNIUM
691. ESKEVIUM
692. FERMIUM
693. MENDELIUM
694. NUBIUM
695. LUTECIUM
696. HAFNIUM
697. TANTALUM
698. TUNGSTEN
699. RHEINIUM
700. COBALT
701. NICKEL
702. COPPER
703. ZINC
704. IRON
705. STEEL
706. BRASS
707. ALUMINUM
708. MAGNESIUM
709. SILICON
710. GERMANIUM
711. ARSENIC
712. ANTIMONY
713. BISMUTH
714. POLONIUM
715. RADIUM
716. ACTINIUM
717. THORIUM
718. URANIUM
719. NEPTUNIUM
720. PLUTONIUM
721. AMERICIUM
722. CURIUM
723. BERKELIUM
724. CALIFORNIUM
725. ESKEVIUM
726. FERMIUM
727. MENDELIUM
728. NUBIUM
729. LUTECIUM
730. HAFNIUM
731. TANTALUM
732. TUNGSTEN
733. RHEINIUM
734. COBALT
735. NICKEL
736. COPPER
737. ZINC
738. IRON
739. STEEL
740. BRASS
741. ALUMINUM
742. MAGNESIUM
743. SILICON
744. GERMANIUM
745. ARSENIC
746. ANTIMONY
747. BISMUTH
748. POLONIUM
749. RADIUM
750. ACTINIUM
751. THORIUM
752. URANIUM
753. NEPTUNIUM
754. PLUTONIUM
755. AMERICIUM
756. CURIUM
757. BERKELIUM
758. CALIFORNIUM
759. ESKEVIUM
760. FERMIUM
761. MENDELIUM
762. NUBIUM
763. LUTECIUM
764. HAFNIUM
765. TANTALUM
766. TUNGSTEN
767. RHEINIUM
768. COBALT
769. NICKEL
770. COPPER
771. ZINC
772. IRON
773. STEEL
774. BRASS
775. ALUMINUM
776. MAGNESIUM
777. SILICON
778. GERMANIUM
779. ARSENIC
780. ANTIMONY
781. BISMUTH
782. POLONIUM
783. RADIUM
784. ACTINIUM
785. THORIUM
786. URANIUM
787. NEPTUNIUM
788. PLUTONIUM
789. AMERICIUM
790. CURIUM
791. BERKELIUM
792. CALIFORNIUM
793. ESKEVIUM
794. FERMIUM
795. MENDELIUM
796. NUBIUM
797. LUTECIUM
798. HAFNIUM
799. TANTALUM
800. TUNGSTEN
801. RHEINIUM
802. COBALT
803. NICKEL
804. COPPER
805. ZINC
806. IRON
807. STEEL
808. BRASS
809. ALUMINUM
810. MAGNESIUM
811. SILICON
812. GERMANIUM
813. ARSENIC
814. ANTIMONY
815. BISMUTH
816. POLONIUM
817. RADIUM
818. ACTINIUM
819. THORIUM
820. URANIUM
821. NEPTUNIUM
822. PLUTONIUM
823. AMERICIUM
824. CURIUM
825. BERKELIUM
826. CALIFORNIUM
827. ESKEVIUM
828. FERMIUM
829. MENDELIUM
830. NUBIUM
831. LUTECIUM
832. HAFNIUM
833. TANTALUM
834. TUNGSTEN
835. RHEINIUM
836. COBALT
837. NICKEL
838. COPPER
839. ZINC
840. IRON
841. STEEL
842. BRASS
843. ALUMINUM
844. MAGNESIUM
845. SILICON
846. GERMANIUM
847. ARSENIC
848. ANTIMONY
849. BISMUTH
850. POLONIUM
851. RADIUM
852. ACTINIUM
853. THORIUM
854. URANIUM
855. NEPTUNIUM
856. PLUTONIUM
857. AMERICIUM
858. CURIUM
859. BERKELIUM
860. CALIFORNIUM
861. ESKEVIUM
862. FERMIUM
863. MENDELIUM
864. NUBIUM
865. LUTECIUM
866. HAFNIUM
867. TANTALUM
868. TUNGSTEN
869. RHEINIUM
870. COBALT
871. NICKEL
872. COPPER
873. ZINC
874. IRON
875. STEEL
876. BRASS
877. ALUMINUM
878. MAGNESIUM
879. SILICON
880. GERMANIUM
881. ARSENIC
882. ANTIMONY
883. BISMUTH
884. POLONIUM
885. RADIUM
886. ACTINIUM
887. THORIUM
888. URANIUM
889. NEPTUNIUM
890. PLUTONIUM
891. AMERICIUM
892. CURIUM
893. BERKELIUM
894. CALIFORNIUM
895. ESKEVIUM
896. FERMIUM
897. MENDELIUM
898. NUBIUM
899. LUTECIUM
900. HAFNIUM
901. TANTALUM
902. TUNGSTEN
903. RHEINIUM
904. COBALT
905. NICKEL
906. COPPER
907. ZINC
908. IRON
909. STEEL
910. BRASS
911. ALUMINUM
912. MAGNESIUM
913. SILICON
914. GERMANIUM
915. ARSENIC
916. ANTIMONY
917. BISMUTH
918. POLONIUM
919. RADIUM
920. ACTINIUM
921. THORIUM
922. URANIUM
923. NEPTUNIUM
924. PLUTONIUM
925. AMERICIUM
926. CURIUM
927. BERKELIUM
928. CALIFORNIUM
929. ESKEVIUM
930. FERMIUM
931. MENDELIUM
932. NUBIUM
933. LUTECIUM
934. HAFNIUM
935. TANTALUM
936. TUNGSTEN
937. RHEINIUM
938. COBALT
939. NICKEL
940. COPPER
941. ZINC
942. IRON
943. STEEL
944. BRASS
945. ALUMINUM
946. MAGNESIUM
947. SILICON
948. GERMANIUM
949. ARSENIC
950. ANTIMONY
951. BISMUTH
952. POLONIUM
953. RADIUM
954. ACTINIUM
955. THORIUM
956. URANIUM
957. NEPTUNIUM
958. PLUTONIUM
959. AMERICIUM
960. CURIUM
961. BERKELIUM
962. CALIFORNIUM
963. ESKEVIUM
964. FERMIUM
965. MENDELIUM
966. NUBIUM
967. LUTECIUM
968. HAFNIUM
969. TANTALUM
970. TUNGSTEN
971. RHEINIUM
972. COBALT
973. NICKEL
974. COPPER
975. ZINC
976. IRON
977. STEEL
978. BRASS
979. ALUMINUM
980. MAGNESIUM
981. SILICON
982. GERMANIUM
983. ARSENIC
984. ANTIMONY
985. BISMUTH
986. POLONIUM
987. RADIUM
988. ACTINIUM
989. THORIUM
990. URANIUM
991. NEPTUNIUM
992. PLUTONIUM
9