

MEDFORD MAIL TRIBUNE

Daily and Sunday... MEDFORD PRINTING CO. Phone 15... 43-27-29 N. Fir St.

Subscription Rates... Daily, with Sunday, year... \$7.50... Daily, without Sunday, year... \$5.50

Member of the Associated Press... Receiving Full Lease Wire Service... The Associated Press is exclusively entitled to the use for publication of all news dispatches

Member of Audit Bureau of Circulations... Member of the United Press... Advertising Representatives: M. C. JOHNSON COMPANY

Ye Smudge Pot (By Arthur Parry)

The best of the Depression stories is the one about the young lady who said the wolf pattered around her door, so long and so slow, that Mrs. Wolf was getting jealous and had fled suit for divorce.

A cheerful Nebraska banker, somewhat different from his ilk, beheld a silver lining and opined, "The depression will increase the knowledge of economics." Economics are befuddling. There is the opinion of Andrew Mellon, secretary of the treasury, who holds, "That too much gold causes hard times."

The best of the Depression wisecracks, runs: "Keep your money in circulation. That's the way to get it." The Emporia (Kan.) Gazette breaks out, postically, on the situation as follows: "If folks don't buy the stores can't sell. If the stores can't sell, the stores won't buy. And the factories—well, they'll close their doors and then men won't eat."

And Heaven help the farmers with the hogs and wheat! All hands and the dishwasher are at the walling post. The stonchard of the nation is saying "good morning" to the national backbone. The rank and file enjoy the misery—almost as much as some women find a funeral comforting.

It has been ten days since the state declared war on the one-eyed auto, and several reported this morning they saw an auto with two lights burning properly, headed south on the highway last night.

SMALL PAYORS, ETC. (Lyons, Ill., News) "I wish to thank those who loaned, without my permission, my car last night, for not swiping the robe and alicker which were in it, and for taking only my cigarettes. Please advise me the next time you want it and I will see that it has more gasoline." "Dutch" Tobias."

Who can remember the last time the Great Northern invaded the valley, and expert opinion was puzzled to know how the new corporation was going to get under the Bear creek bridge and head for the gold fields of Jacksonville.

"EFFORT UNDERWAY TO LOCATE OREGON POETS" (Hillside Portland Telegram) "It's the Oregon poets, not the poems, that need locating."

All the details of the wedding of Al Capone's sister have been published, but it was not revealed whether the groom was going to keep the machine guns greased, or keep the coils of the stiff clean.

Religion in Los Angeles, so often maltrated by Almee Semple McPherson, is now the recipient of another kick in the shorts. The guy down there who stole \$8,000, 900 before they caught him, last Sunday, being arrested by the jail house, missed his first Sunday at church since he started stealing.

The local Infantry is downtown every time it gets a chance, busy pressing noses against windows full of toys.

The news from California shows more yachts than barns are burning up.

"COMING LEGISLATURE TO WRESTLE" (Hillside Salem, Ore. Statesman) "This is a fine idea, and just the right form of mayhem."

WHEREIN THE SOCIETY EDITOR POKES OFF TO A MURDER TRIAL No detail of her appearance was overlooked by the many women spectators, who craned their necks as she walked to a chair behind the press table in full view of the jury box and was seated. She wore an ensemble of dark green, her suit trimmed with beads, and a beret to match. Her blouse of eggshell satin blended with the blond hair, peeping from beneath the beret. She wore gumshoe hose and street gumps of black patent leather.

Miss Brandon's blond hair was a topic of conversation in the court room. Some spectators expressed doubt whether she was a ash blonde, or a blonde at all, as there were indications the hair had been bleached. Her hair had been parted and near the scalp was dark hair. Another indication, the spectators pointed out, that her hair appeared to have been bleached was that it had no wave.

[Kansas City Star.]

TIME FOR A HOUSE CLEANING

THAT any individual could, during an extended period, embezzle \$8,000,000 from any responsible, publicly-regulated, financial institution, as this Gilbert Beesemyer did from the Hollywood Building and Loan association of which he was general manager, shows that, as far as regulation of such institutions in California is concerned, there must be "something rotten in Denmark."

One of two things must be true. Either the officials of the state regulation department shut their eyes to Beesemyer's peculations, or they are guilty of criminal inefficiency and negligence. For it is inconceivable that they could have been on the job, in any fair interpretation of that term, and been entirely ignorant, that things in this institution, were not as they should be.

IN EITHER case we agree with Governor-elect Rolph that a thorough house-cleaning in the Building and Loan, regulation department, should be carried on, and the responsible officials should be held to a strict accountability.

A regulatory department that couldn't prevent a wholesale robbery of this sort is worse than no regulatory department at all. For it gives a feeling of false security to the people, encourages them to invest their savings, and therefore invites just the sort of calamity that has occurred and that such a system of public regulation is designed to prevent.

THE situation calls attention to the need of some system of state guarantee for depositors in any financial institution which has the legal privilege of soliciting them. The people are entitled to protection against having perhaps the savings of a lifetime, wiped out, because some individual wants to play the stock market, buy oil wells, or sport another Rolls-Royce. The loss should not fall upon the individual, but upon the state, that licenses such institutions, and pretends to regulate them in the people's interest.

DOWN WITH THE CHRISTMAS CREPE HANGERS

WE HAVE received a letter from the East urging us to send no Christmas presents, because none will be sent us. We have an idea the mail is full of similar letters this year.

In view of the widespread business depression the idea is undoubtedly a natural one, but to our mind it isn't a good one. At least we don't think it a good one for those who are assured of three square meals a day, and could purchase the usual number of gifts without going into the hands of a receiver.

For just as Medford's made by Medford trade, so Christmas is made by Christmas trade. We are just as much opposed to no Christmas giving this year as in the past we have been opposed to too much, and too indiscriminate giving.

There should be a happy medium in all such things. If this "no present policy" should be universally adopted, then we might talk all we wish about the Christmas spirit, there would be no Christmas spirit, such as we have been accustomed to since we were young.

SO WE have declined the invitation above, and we are going to send out Christmas gifts this year, as we have in the past. They are not going to amount to much, but they are going to represent a "thought" and in spite of our cynical friends, we still believe the "thought" is important.

And we also believe buying presents this year—particularly for the children—is unusually important. For the more buying there is, the less of suffering there will be, the less unemployment there will be, the more happy children there will be and the sooner we will return to normalcy.

SO OUR Eastern friends are going to get something to remind them that this is the Christmas season, whether they want to be reminded or not. We realize it is a trite saying, but like many other trite sayings it is also a true one—that it really IS "more blessed to give than to receive."

It is also more fun. We intend to get our "fun" out of Christmas this year, whether anyone else does or not. And at the risk of sounding somewhat self-righteous, we are going to add that we believe the more people who do likewise, the better for the country, the better for Christmas, and the better for themselves.

Business is bad because nobody spends; and nobody spends because business is bad.

Henry Ford contradicts himself. He says woman's place is in the home and then he does everything in his power to keep her out of it.

Whitehead says there are only two real auction bridge experts in the world. Conditions are not as bad as we feared.

Disarmament is like a formal party in fashionable society. Nobody wants to arrive until everyone else is there.

Perhaps times haven't changed so much. We've always had millions of unemployed in this country but a lot of them used to get paid for it.

There is one good thing about 1931; it will have to go some to be as bad as 1930.

MAIL TRIBUNE DAILY CROSS-WORD PUZZLE

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