

Author index

The letters appended to the page references have the following meanings: n, footnote; f, figure; t, table; and r, reference.

- Abel, 484 r
Abraham, 479 r
Abravanel, 54, 488 r
Ackil, 308, 310, 465 t, 470 t, 477 r
Acredolo, 54, 477 r
Adams, 414, 537 r
Adey, 125, 137, 146, 173, 187, 188, 212, 225, 441 t, 443 t, 445 t, 450 t, 452 t, 477 r, 492 r, 502 r, 519 r, 525 r
Adler, 75, 448 t, 455 t, 510 r
Aghajanian, 126, 145, 509 r, 530 r
Aitink, 479 r
Aitken, 468 t, 492 r
Akert, 441 t, 477 r
Albino, 271, 442 t, 444 t, 448 t, 450 t, 452 t, 477 r, 523 r
Alder, 442 t, 444 t
Alexander, 10, 14, 375 n, 459 t, 462 t, 477 r
Alskne, 439 t, 477 r
Allen, 316, 440 t, 478 r
Altman, 112-14, 116 n, 236, 378 n, 478 r, 480 r
Alvarez-Leefmans, 486 r
Alvarez-Pelaez, 458 t, 459 t, 465 t, 478 r
Ames, 40 n, 478 r
Amsel, 170, 339, 340, 348, 349, 470 t, 478 r
Anchel, 153-5, 442 t, 443 t, 450 t, 450 t, 478 r
Anden, 439 t, 478 r
Andersen, 106, 107 n, 117-20, 121 f, 122, 123 n, 124-5, 129, 133, 136, 146-7, 149, 152, 199, 364, 441 t, 478 r, 479 r, 483 r, 490 r, 505 r, 526 r
Anderson, 233, 383 n, 386 n, 390, 440 t, 479 t
Andy, 106, 281, 313, 367, 462 t, 465 t, 466 t, 473 t, 479 r
Angeleri, 157
Angevine, 113-14, 479 r, 537 r
Angyan, 498 r
Anisman, 294 n, 479 r
Antelman, 309, 317, 465 t, 479 r
Anton, 462 t, 479 r
Apostol, 157, 479 r
Arbit, 427 n, 492 r
Arditti, 486 r
Arduini, 143, 154, 156, 183, 184 f, 185, 450 t, 451 t, 498 r
Aranjo-Silva, 168, 498 r
Ariens Kappers, 104, 479 r
Aristotle, 5,
Arita, 528 r
Arnolds, 445 t, 479 r
Artemenko, 144, 148, 479 r
Arutyunov, 132, 151 n, 517 r
Ashe, 466 t, 518 r
Asso, 53, 480 r
Astruc, 125, 131, 511 r
Atwater, 539 r
Auer, 484 r
Avis, 369, 473 t, 480 r
Azzaroni, 140 n, 156, 480 r, 522 r
Babb, 480 r
Bach, 441 t, 489 r
Baddeley, 387, 426, 427, 428, 429, 430, 433, 434, 480 r, 523 r, 538 r
Bagshaw, 248, 357, 457 t, 480 r
Baker, 40 n, 79, 538 r
Balagura, 466 t, 490 r
Ball, 168, 442 t, 444 t, 448 t, 456 t, 498 r
Ballantine, 486 r
Bamborough, 54, 501 r
Banaszkiewicz, 492 r
Banks, 376, 480 r
Barber, 118 n, 480 r
Barcik, 474 t, 480 r
Barclay, 396, 484 r
Bargar, 534
Barnett, 255 n, 279 n, 480 r
Barondes, 369, 487 r
Barrett, 474 t, 492 r, 511 r
Bartlett, 76 n, 480 r
Barton, 382, 486 r
Bastarache, 492 r
Bate, 290, 464 t, 492 r
Batenchuk, 482 r
Bauer, 279, 462 t, 466 t, 480 r, 504 r, 512 r
Bayer, 112, 113, 114, 116 n, 305, 459 t, 460 t, 465 t, 466 t, 478 r, 480 r, 500 r
Bayliss, 371, 474 t, 512 r
Beach, 40, 391, 480 r
Beatty, 322, 323, 468 t, 471 t, 480 r, 499 r
Beck, 509 r,
Beckman, 188, 452 t, 502 r
Begg, 390, 480 r
Beharry, 282, 487 r
Bender, 256, 458 t, 464 t, 480 r
Bendix, 395 n, 397, 398, 480 r
Bennett, 164, 183, 185, 324, 350, 443 t, 445 t, 447 t, 450 t, 452 t, 462 t, 479 r, 481 r, 526 r
Benson, 382, 481 r
Benton, 382, 422, 481 r, 527 r

Bergmann, 172, 488 r
 Berkeley, 5, 10, 14-19, 21, 23, 25, 27, 29, 30, 223 n
 Berlyne, 254 n, 481 r
 Berman, 507 r
 Bermant, 354, 458 t, 471 t, 481 r
 Bernstein, 487 r
 Bertalanffy, von, 59, 481 r
 Best, 212, 213, 216, 217 n, 315, 466 t, 481 r, 484 r, 502 r, 515 r, 517 r, 520 r
 Bever, 528 r
 Bialowas, 520 r
 Bickford, 415, 481 r
 Biederman, 293 n, 481 r
 Bigler, 444 t, 494 r
 Bindra, 177, 189, 214, 215, 253, 316, 354, 387, 444 t, 450 t, 456 t, 481 r, 493 r, 522 r
 Birch, 281, 504 r
 Bird, 145, 481 r
 Birnbaum, 494 r
 Biscoe, 127, 128, 481 r
 Bjorklund, 127, 511 r
 Black, 72, 116 n, 132 n, 162, 170, 173, 174, 175, 177, 179, 181 f, 182, 186, 187, 212, 248, 262, 297, 300 n, 313, 444 t, 447 t, 448 t, 450 t, 452 t, 453 t, 479 r, 481 r, 489 r, 499 r, 506 r, 518 r, 519 r
 Blackstad, 107, 108, 100 t, 110, 112 n, 118, 119, 120, 122, 123, 127, 439 t, 477 r, 478 r, 482 r, 501 r, 516 r, 533 r
 Blackwood, 499 r
 Blakemore, 387 n, 482 r
 Blampied, 331, 332, 333, 475 t, 540 r
 Blanchard, 261, 292 n, 293, 294, 295, 298, 299, 300, 303, 304, 305, 306, 309, 311, 313, 314, 466 t, 482 r
 Bland, 129, 131, 133, 144, 145, 146, 159, 165, 166, 173, 179, 183, 218, 364, 441 t, 444 t, 446 t, 448 t, 473 t, 478 r, 483 r, 509 r, 536 r, 537 r, 539 r
 Blank, 59, 483 r
 Blaut, 55, 78, 79, 483 r, 518 r
 Bliss, 115, 120, 125, 478 r, 483 r
 Blodgett, 73, 483 r
 Bloom, 128, 347, 348, 483 r, 529 r
 Board, 80, 86, 483 r
 Boast, 371, 375, 466 t, 483 r, 543 r
 Bobrow, 383 n, 483 r
 Bohm, 57 n, 483 r
 Bohus, 359, 360, 362 n, 472 t, 483 r, 493 r
 Boitano, 259, 458 t, 466 t, 471 t, 484 r
 Boller, 496 r
 Bolles, 254, 295, 297, 298, 300, 301, 484 r
 Bolton, 241, 541 r
 Bolyai, 30
 Bond, 54, 484r
 Bonn, 479 r
 Boomer, 401 n, 484 r
 Borbely, 503 r, 531 r
 Boring, 25, 26, 484 r, 501 r
 Borke, 382, 536 r
 Bower, 53, 54, 383 n, 386 n, 388 n, 389, 390, 479 r, 484 r, 509 r
 Boyle, 499 r
 Brady, 304, 484 r
 Branch, 217 n, 484 r
 Bransford, 396, 398, 401 n, 409, 435 n, 484 r
 Brazier, 156, 492 r
 Breckenridge, 288, 289, 290, 424, 464 t, 541 r
 Breen, 475 t, 484 r
 Bregman, 387, 484 r
 Bremner, 54 n, 447 t, 451 t, 452 t, 484 r, 485 r
 Brenner, 311, 485 r
 Bresnahan, 311, 368, 369, 473 t, 485 r
 Brewer, 485 r
 Brierley, 108 n, 414, 485 r, 516 r
 Briggs, 77, 390, 485 r
 Brimer, 297, 506 r
 Brink, 482 r, 532 r
 Brinley, 117, 506 r
 Broca, 157, 158, 160
 Brodmann, 109 t, 485 r
 Brodwick, 261, 526r
 Brody, 528 r
 Broggi, 152, 485 r, 498 r
 Brohman, 353, 541 r
 Bronson, 243, 485 r
 Brooks, 389, 485 r
 Broome, 375 n, 477 r
 Brown, 132, 166, 172, 183, 187, 180, 234, 309, 317, 320, 321 n, 328, 329, 333, 347, 348, 349, 350, 353 n, 366, 443 t, 450 t, 454 t, 455 t, 461 t, 463 t, 465 t, 466 t, 469 t, 470 t, 471 t, 473 t, 479 r, 485 r, 494 r, 517 r, 518 r, 535 r
 Brozek, 448 t, 450 t, 503 r
 Briicke, 440 t, 485 r
 Brugge, 153, 154, 155, 442 t, 450 t, 485 r
 Bruland, 122, 129, 478 r
 Brunner, 116 n, 257, 305, 306 n, 313, 333, 348, 459 t, 466 t, 469 t, 470 t, 473 t, 474 t, 478 r, 480 r, 485 r, 486 r, 500 r, 522 r
 Brush, 293 n, 294 n, 486 r
 Brust-Carmona, 440 t, 486 r
 Bryant, 54 n, 485 r
 Buchwald, 132, 485 r
 Budelli, 513 r, 517 r
 Bueno, 530 r
 Buerger, 332, 469 t, 475 t, 486 r
 Bugelski, 389, 486 r
 Bunnell, 458 t, 459 t, 468 t, 470 t, 491 r, 501 r, 505 r
 Bures, 356, 367, 473 t, 486 r
 Buresova, 356, 486r
 Burger-Prinz, 421
 Burright, 471 t, 491 r
 Buser, 139, 441 t, 487 r
 Bush, 495 r

Butters, 124, 126, 127 f, 382, 385 n, 427, 428, 429, 430, 432, 433, 486 r, 487 r, 491 r, 496 r, 505 r, 527 r, 528 r, 537 r

Caiger, 442 t, 444 t, 448t, 450t, 452t, 477 r
 Cajal, 108, 110, 111, 112 n, 123, 486 r
 Cajori, 11, 486 r
 Calvert, 157, 486 r
 Campbell, 257, 302, 387, 4581, 459t, 484 r, 486 r
 Capaldi, 281, 339, 486 r
 Capobianco, 4591, 471 t, 486 r
 Cardo, 139 n, 474 t, 491 r, 511 r, 531 r
 Carey, 322, 468t, 486r
 Carlton, 246 n, 369, 473 t, 480 r, 540 r
 Carr, 480 r
 Carreras, 157
 Casey, 125, 486 r, 480 r
 Cassel, 54, 501 r
 Caul, 302, 486 r
 Cazard, 139, 441 t, 487 r
 Cermak, 420, 423, 427, 428, 429, 430, 432, 433, 434, 486 r, 487 r, 491 r
 Cerny, 492 r
 Chaimowitz, 172, 488 r
 Chalmers, 367, 473 t, 493 r
 Chalupa, 154, 513 r
 Chang, 507 r
 Chapman, 515 r
 Cherlow, 415, 521 r
 Choi, 507 r
 Chomsky, 85, 392, 393, 395, 396, 398, 401, 487 r
 Chorover, 262, 326, 473 t, 499 r, 532 r
 Christensen, 441 t, 490 r
 Chronister, 109 t, 133, 134, 136, 137, 157, 162, 163, 357, 370, 371 n, 4731, 487 r, 543 r
 Chung, 115, 483 r
 Crillo, 40 n, 538 r
 Claparede, 421 n
 Clapp, 325, 468t, 522 r
 Clark, 257, 4581, 4681, 484 r, 487 r
 Clarke, 10, 11, 13
 Coenen, 442 t, 444 t, 448 t, 450 t, 454t, 455t, 487 r
 Cohen, 235, 252, 282, 326, 343, 369, 457t, 461t, 463 t, 470 t, 487 r, 499 r, 513 r
 Cole, 301, 487 r
 Coleman, 155, 156, 442t, 443t, 450t, 456t, 487 r
 Colin, 235
 Collins, 383 n, 414, 483 r, 537 r
 Collison, 69, 521 r
 Conner, 370, 473 t, 4741, 507 r
 Connor, 119, 489 r
 Connors, 524 r
 Conrad, 125, 379, 488 r, 490 r
 Conway, 196, 205, 520 r
 Cooley, 449 t, 537 r
 Cooper, 387 n, 482 r
 Coover, 248, 343, 357, 360, 361, 457t, 470t, 471t, 472t, 488 r, 508 r
 Corazza, 154, 156, 442 t, 488 r

Corbett, 526 r
 Corkin, 420, 423, 424, 425 n, 488 r, 517 r
 Corman, 241, 488 r
 Correll, 368, 469 t, 473t, 475t, 488 r
 Corsi, 414, 424, 429 n, 434, 488 r
 Coscina, 465 t, 466 t, 488 r
 Costin, 172, 451t, 488 r
 Cotman, 114, 115, 125, 129, 137, 488 r, 489 r, 490 r, 497 r, 513 r, 518 r
 Coury, 473 t, 488 r, 494 r
 Cousins, 54, 488 r
 Covian, 511 r
 Cowan, 106, 114, 118, 119, 120, 122, 123, 125, 133, 136, 137, 138, 292 n, 440 t, 488 r, 497 r, 510 r, 524 r, 525 r, 528 r, 534 r
 Cowey, 74, 261, 262, 266, 268, 278, 328, 329, 330, 460 t, 462 t, 469 t, 488 r, 533 r
 Cowry, 365
 Cox, 58, 488 r
 Cragg, 125, 134, 136, 152, 439t, 440t, 441t, 488 r, 489 r
 Craik, 386 n, 489 r
 Crain, 114, 489 r
 Crandall, 359, 480 r, 527 r
 Crawford, 119, 489 r
 Crespi, 350 n, 489 r
 Cresswell, 125, 514 r
 Creutzfeldt, 157, 479 r
 Critchlow, 359, 472 t, 540 r
 Crosby, 104, 479 r, 489 r
 Crovitz, 390, 485 r, 489 r
 Crowder, 387, 489 r
 Crowne, 248, 251, 457 t, 489 r
 Cuenod, 125, 486 r, 489 r
 Culberson, 441t, 489 r
 Curtis, 146, 489 r
 Czopf, 498 r
 Dabrowska, 520 r, 532 r
 Dafny, 358, 472t, 489 r
 Dahl, 372 n, 491 r
 Dahlström, 478 r
 Daitz, 120 n, 135, 439 t, 489 r
 Dale, 426, 480 r
 Dalland, 250, 256, 261, 262, 460 t, 489 r
 Dalle Ore, 413, 534 r
 Dalton, 174, 450t, 452t, 453t, 489 r
 D'Amato, 293 n, 481 r
 Daniels, 474t, 490 r
 Danscher, 119, 490r, 494 r
 Darwin, 22
 Das, 113, 114, 478 r, 502 r
 Dashiell, 50, 253, 255, 286, 287, 288 n, 289, 290, 490r
 Dutton, 447 t
 D'Auteil, 305 n, 495 r
 Davidson, 354, 472t, 481 r, 490 r
 Davis, 244, 490 t
 Damson, 235, 379, 457t, 459t, 460t, 466t, 490 r

Deadwyler, 115, 125, 137, 490 r, 501 r, 513 r
 Deane, 528 r
 Deatherage, 368, 474 t, 539 r
 de Castro, 272, 273, 306, 355, 356 n, 465 t, 466 t, 475 t, 490 r
 Decsi, 366, 473 t, 519 r
 de France, 127, 129 n, 440 t, 441 t, 490 r, 491 r
 de Groot, 359, 472 t, 517 r, 519 r
 de Jong, 104, 416, 423, 489 r, 491 r
 de Hutorowicz, 75, 503 r
 de Loache, 262, 460 t, 492 r
 de Lorge, 254, 484 r
 de Luca, 427, 428, 429, 491 r
 Dember, 261, 491 r, 526 r, 538 r
 Dement, 235, 487 r, 491 r
 Denes, 534 r
 Dennis, 50, 125, 441 t, 491 r, 507 r
 Denny, 297, 301, 491 r, 539 r
 Desiraju, 129, 503 r
 Destrade, 474 t, 491 r, 531 r
 de Toledo, 187, 212, 481 r
 Deutsch, 372 n, 491 r, 540 r
 de Vito, 130, 439 t, 491 r
 Dewey, 318
 de Wied, 234, 358, 360, 472 t, 536 r, 537 r, 540 r
 Dewsbury, 354, 471 t, 491 r
 Dewson, 235, 491 r
 Dichter, 118, 511 r
 Dielman, 293, 482 r
 Dingle, 494 r
 Disterhoft, 213, 520 r
 Disterholt, 529 r
 Dixon, 507 r
 Dodge, 481 r
 Dodwell, 54, 491 r
 Doinikow, 109 t, 491 r
 Doller, 119, 489 r
 Domesick, 125, 491 r
 Domino, 442 t, 507 r
 Donaldson, 383, 536 r
 Donhoffer, 498 r
 Donoso, 234, 491 r
 Donovick, 154, 471 t, 491 r, 528 r
 Dostrovsky, 132, 143, 147, 150 f, 151, 196, 520 r
 Doty, 369, 473 t, 507 r
 Douglas, 116, 125, 238, 251, 252, 257, 271 n, 275, 277, 278, 279, 284, 285, 301, 316, 344, 378 n, 379 n, 458 t, 460 t, 461 t, 462 t, 464 t, 470 t, 491 r, 492 r, 503 r, 504 r, 513 r, 515 r, 525 r
 Downs, 77, 494 r
 Drachman, 427 n, 492 r
 Drucker, 234
 Drucker-Colin, 528 r
 Dudar, 130, 133, 440 t, 478 r, 492 r
 Dudek, 125, 490 r
 Dufy, 212, 537 r
 Dunaway, 301, 535 r
 Duncan, 281, 311, 462 t, 492 r
 Dunlop, 137, 146, 187, 188, 441 t, 477 r
 Dupont, 472 t, 492 r
 Dyal, 497 r
 Dyer, 170, 508 r
 Earl, 538 r
 Eccles, 117, 146, 479 r
 Eckersdorf, 465 t, 475 t, 492 r
 Eddy, 485 r
 Edinger, 137, 441 t, 492 r, 530 r
 Edstrom, 119, 492 r
 Efros, 5 n, 492 r
 Egger, 234, 538 r
 Eichelman, 255, 303 n, 305, 458 t, 492 r
 Eidelberg, 156, 451 t, 402 r
 Eisler, 401 n
 Elazar, 187, 188, 445 t, 452 t, 492 r
 Eleftheriou, 127 n, 541 r
 Elkins, 315, 516 r
 Ellen, 262 290, 310, 311, 322, 323, 324, 460 t, 464 t, 468 t, 492 r
 Ellison, 452 t, 493 r
 Ely, 354, 355, 459 t, 471 t, 493 r
 Emlen, 65, 493 r
 Endrocz, 359, 360, 369, 472 t, 474 t, 492 r, 493 r, 20 r
 Entus, 387, 493 r
 Epstein, 53, 387 n, 493 r
 Erickson, 367, 473 t, 493 r, 533 r
 Eriksson 48, 49, 53, 93, 493 r
 Ervin, 369, 487 r, 534 r
 Ervis, 422
 Estes, 304, 493 r
 Euclid, 10, 22, 24, 30
 Ewbanks, 504 r
 Ewert, 245, 493 r
 Fantino, 301, 487 r
 Fantz, 53
 Fariello, 79, 509 r
 Faulds, 271, 523 r
 Faure, 212, 537 r
 Feder, 132, 143, 147, 175, 178, 197, 200, 442 t, 444 t, 446 t, 447 t, 448 t, 493 r
 Fedio, 428, 527 r
 Feeney, 493 r
 Fehrer, 253, 494 r
 Feldman, 364, 441 t, 472 t, 473 t, 490 r, 494 r, 505 r
 Felix, 146, 489 r
 Fendler, 472 t, 494 r
 Fial, 303, 304, 305, 306, 313, 314, 466 t, 428 r
 Fifikova, 124, 494 r
 Fillmore, 397, 398, 399, 401, 405, 494r
 Firestone, 365, 520 r
 Fishbein, 54 n, 494 r
 Fisher, 54, 365, 473 t, 494 r, 537 r
 Fitzgerald, 301, 522 r
 Fierdingstad, 119, 494 r
 Fleming, 444 t, 494 r

Fleshler, 244, 494 r
 Flexner, 369, 494r
 Florea-Ciocoiu, 125, 526 r, 527 r
 Flynn, 248, 366, 368, 441 t, 473 t, 494 r, 530 r, 537 r
 Fodor, 392, 395, 494 r, 506 r
 Fonnum, 126, 129, 439 t, 533 r
 Forbes, 152, 525 r
 Ford, 357, 451 t, 472 t, 485 r, 494 r
 Fordham, 88, 494 r
 Fortier, 492 r
 Foshee, 281, 479 r
 Fox, 147, 148, 197, 198 n, 199, 441 t, 494 r
 Franchina, 301 n, 321 n, 333, 347, 348, 349, 350, 469 t, 470 t, 494 r, 495 r
 Franks, 396, 398, 409, 484 r, 495 r
 Franz, 493 r
 Fraser, 516 r
 Frederickson, 147, 175, 199, 446 t, 447 t, 450 t, 456 t, 495 r
 Freeman, 146, 294 n, 305 n, 321 n, 332, 349 r, 350, 461 t, 469 t, 495 r, 502 r, 508 r, 509 r, 516 r
 French, 495 r
 Fried, 313, 376, 466 t, 470 t, 475 t, 495 r
 Frommer, 235, 477 r, 526 r
 Fujimori, 442 t, 542 r
 Fujita, 118, 146, 148, 152, 495 r
 Furnald, 484 r
 Fuster, 139, 441 t, 531 r
 Fuxe, 126, 127, 478 r, 482 r, 495 r

Gabriel, 214, 543 r
 Gaffan, 262, 321 n, 332, 348 n, 350, 351, 421, 432 n, 463 t, 469 t, 470 t, 495 r
 Gage, 275, 457 t, 521 r
 Galanter, 389 n, 516 r
 Galicich, 472 t, 495 r
 Gambarian, 268, 441 t, 495 r
 Ganes, 129, 483 r
 Ganong, 517 r
 Garcia, 305, 514 r
 Gardner, 366, 382, 435, 473 t, 481 r, 496 r, 504 r
 Gardner-Medwin, 125, 483 r
 Garibian, 495 r
 Garnett, 19, 496 r
 Gazzaniga, 387 n, 496 r
 Gazzara, 333, 485 r
 Gentner, 496 r
 Genton, 129,439t,496r
 George, 372 n, 474 t, 496 r
 Gergen, 135, 321, 323 n, 363, 441 t, 468 t, 496 r, 504 r
 Gerlach, 357, 362 n, 472 t, 496 r, 513 r
 Germandt, 441 t 477 r
 Gerrein, 433, 487 r
 Gestalt, 29, 34, 37, 38, 39, 40, 42
 Ghent, 530 r
 Gibson, 10, 40, 41, 45, 46, 47, 48, 49, 54, 58, 59, 73, 496 r
 Gilbert, 441 t
 Gilissen, 536r
 Gillespie, 537 r
 Gilman, 489 r
 Gispens, 540 r
 Giulian, 311, 475 t, 528 r
 Gladwin, 66, 496 r
 Glanzer, 253, 260, 496 r
 Glazer, 169, 170, 349, 478 r, 496 r
 Glees, 414, 496 r
 Glick, 375, 466 t, 475 t, 496 r
 Glickman, 250, 256, 304 n, 306, 354, 457 t, 459 t, 471 t, 481 r, 496 r
 Gloor, 118, 125, 126, 152, 496 r, 497 r
 Glosser, 505 r
 Glotzbach, 446 t, 454 t, 455 t, 497 r
 Glowinski, 435 n, 497 r
 Goddard, 125, 233, 292 n, 305, 363, 369, 376, 492 r, 495 r, 497 r
 Goesling, 311, 485 r
 Gogolak, 157, 159, 439 t, 485 r, 497 r, 522 r, 523 r, 534 r
 Gol, 468 t, 497 r
 Golden, 441 t, 497 r
 Goldman, 343, 401 n, 488 r
 Goldman-Eisler, 497 r
 Goldowitz, 497 r
 Goldstein, 305, 497 r
 Golowitz, 124
 Golub, 497 r
 Goodfellow, 125, 519 r
 Goodglass, 415, 427, 429, 486 r, 487 r, 497 r, 521 r, 528 r
 Goodman, 302, 365, 491 r, 497 r, 520 r
 Gotsick, 257, 458 t, 471 t, 497 r
 Gottfried, 445 t, 447 t, 452 t, 481 r
 Gottlieb, 114, 122, 123, 497 r, 528 r
 Gottfried, 183, x85
 Gould, 76 n, 259, 497 r
 Gourevitch, 259, 497 r
 Gradkowska, 520 r
 Graham, 248, 539 r
 Gralawicz, 316 n, 492 r, 497 r
 Grant, 364, 365, 473 t, 498 r, 516 r
 Grantyn, 128, 136, 441 t, 498 r
 Grastyan, 162, 167, 168, 189, 244, 266, 268, 269, 326, 333, 443 t, 445 t, 446 t, 450 t, 451 t, 452 t, 456 t, 469 t, 498 r, 506 r, 512 r
 Gray, 128, 154, 168, 170, 173, 189, 349, 356, 442t, 444 t, 448 t, 456 t, 498 r
 Graziadei, 532 r
 Green, 143, 144, 147, 154, 156, 183, 184 f, 185, 450 t, 451 t, 465 t, 493 r, 498 r, 499 r
 Greene, 132, 264, 354, 355, 356, 367, 368, 379, 458 t, 460 t, 461 t, 463 t, 466 t, 469 t, 470 t, 473 t, 493 r, 501 r, 508 r, 528 r
 Greenfield, 108 n, 499 r
 Greenstein, 375, 475 t, 496 r
 Gregg, 76 n, 499 r

Gregory, 236, 499 r
 Griffin, 64, 66, 235, 499 r
 Griffith, 414, 496 r
 Grillo, 441 t, 499 r
 Gross, 262, 326, 366, 460 t, 464 t, 479 r, 499 r, 539 T
 Grossen, 298, 301, 484 r, 512 r
 Grosser, 533 r
 Grossman, 310, 366, 465 t, 468 t, 473 t, 499 r, 526 r, 527 r
 Grosz, 506 r
 Groves, 245 n, 246, 249 n, 457 t, 499 T, 535 T
 Gruber, 399 499 r
 Grunbaum, 60, 500 r
 Guillery, 106, 135, 136, 440 t, 500 r, 524 r
 Gulbrandsen, 246, 500 r
 Guldberg, 126, 127, 129, 439 t, 512 r, 533 r
 Gulliver, 62, 75, 500 r
 Gumulka, 473 t, 500 r
 Gustafson, 252, 457 t, 474 t, 500 r
 Gutsick, 257
 Gyr, 47, 49, 500 r

Haber, 59, 500 r
 Hack, 259, 497 T
 Hackendoff, 402,
 Haddad, 270, 271, 321, 322, 323, 349, 458 t, 465 t, 468 t, 470 t, 471 t, 500 r, 524 r
 Haggbloom, 305, 333, 465 t, 485 T, 500 r
 Hagstrom, 285, 529 r
 Haines, 177, 500 r
 Halaris, 112 n, 126, 127, 517 r
 Halasz, 359, 472 t, 511 r
 Halberg, 495 r
 Halgren, 477 r
 Hall, 253, 357, 465 t, 466 t, 490 t, 500 r, 513 r
 Halliday, 243, 253, 254, 264, 500 r
 Hamberger, 127, 495 r
 Hamburg, 372 n, 491 r
 Hamilton, 91, 238, 246 n, 459 t, 471 t, 500 r, 540 r
 Hamlyn, 118, 119, 134, 136, 152, 439 t, 440 t, 441 t, 489 r, 500 r
 Hamrick, 371 n, 375, 483 r, 543 r
 Handyside, 19, 500 r
 Hang, 119, 128, 498 r, 501 r
 Hankins, 305, 514 r
 Hanssen, 536 r
 Hara, 457 t, 500 r
 Harada, 528 r
 Harley, 250, 251, 281 n, 462 t, 501 r,
 Harper, 131, 159, 183, 445 t, 450t, 451 t, 454t, 455 t, 501 r
 Harris, 54, 501 r
 Hartman, 112 n, 128, 534 r
 Hatada, 441 t, 490 r
 Hatfield, 447 t, 450 t, 452 t, 501 r
 Hatton, 356 n, 541 r
 Hattori, 506 r
 Hawkins, 390, 485 r

Haycock, 473 t, 501 r
 Hayes, 503 r
 Hays, 472 t, 509 r
 Hearst, 192, 266, 501 r
 Heath, 131, 501 r
 Hebb, 40, 71, 72, 73, 387, 424, 480 r, 501 r
 Hedges, 163, 514 r
 Heier, 104, 105 f, 501 r
 Heim, 482 r
 Heimer, 125, 134, 501 r
 Heine 484 r
 Helmholtz, 31, 33, 60, 176, 501 r
 Helms, 50, 490 r
 Henderson, 367, 368, 473 t, 501 r
 Hendrickson, 248, 250, 251, 355, 457 t, 501 r, 508 r
 Hendrix, 146, 187, 188, 477 r
 Henke, 468 t, 470 t, 501 r
 Henry, 354 493 r
 Herbert, 185, 481 r
 Hering, 27, 31, 33, 34, 37, 42
 Hernandez-Peon, 235, 528 r
 Heron, 443 t, 537 r
 Herrnstein, 26, 299 n, 501 r
 Hershenson 54, 59, 500 r, 501 r
 Hertzler, 368, 473 t, 539 r
 Herz, 542 r
 Hicks, 267, 501 r
 Higgins, 250, 256, 496 r
 Hill, 217 n, 502 r
 Hinde, 245, 246, 502 r
 Hine, 113, 480 r, 502 r
 Hirano, 213, 214, 368, 473 t, 502 r, 520 r
 Hirsch, 213, 328, 387 n, 461 t, 502 r, 530 r
 Hirsh, 461 t, 463 t, 502 r, 520 r
 Hitchcock, 435, 518 r
 Hjorth-Simonsen, 112, 115, 118, 120, 121, 123 n, 124, 129, 133, 136, 137, 138, 228, 439 t, 440 t, 502 r, 542 r
 Hlinak, 503 r
 Hobbs, 516 r
 Hoffman, 511 r
 Hokfeldt, 127, 482 r, 495 T
 Holdstock 471 t 502 r
 Holmes, 187, 188, 445 t, 452 t, 502 r
 Holmqvist, 120, 123 n, 124, 125, 479 r
 Honzik, 50, 281, 502 r, 509 r
 Hooker, 56, 502 r
 Horlington, 244, 502 r
 Horn, 246, 502 r
 Horowitz, 146, 149 358, 502 r 515 r
 Hostetter, 256, 458 t, 464 t, 466 t, 480 r, 502 r, 532 r
 Howard, 303 520 r
 Hsiao, 279, 464 t
 Hslo, 503 r
 Hubel, 387, 503 r
 Huber, 104, 479 r
 Hughes, 289, 369, 464 t, 473 t, 503 r

Huh, 507 r
 Hull, 10, 35 n, 41, 50, 51, 52, 72, 92, 97, 286, 287, 338, 503 r
 Hume, 19
 Humphrey, 493 r
 Hunt, 244, 510 r
 Hunter, 50, 503 r
 Huppert, 432, 435, 503 r, 523 r
 Hurvich, 27, 503 r
 Huston, 365, 448 t, 450 t, 473 t, 503 r, 531 r
 Hyde, 472 t, 531 r

Ibata, 129, 130 n, 439 t, 503 r
 Ibuka, 254 n, 503 r
 Ingle, 245, 493 r
 Inhelder, 41, 43, 54, 523 r,
 Ireland, 248, 457 t, 465 t, 503 r
 Irmis, 442 t, 444 t, 418 t, 451 t, 455 t, 503 r
 Isaacson, 236, 248, 250, 251, 256, 257, 259, 263 n, 279, 280 n, 281, 283, 285, 286, 304, 307, 308, 309, 313, 316, 320, 321, 324, 325, 331, 335, 343, 345 n, 349, 375, 378 n, 379, 380, 416, 457 t, 458 t, 459 t, 460 t, 462 t, 464 t, 465 t, 466 t, 468 t, 469 t, 470 t, 475 t, 484 r, 487 r, 492 r, 496 r, 503 r, 504 r, 505 r, 510 r, 515 r, 516 r, 519 r, 521 r, 525 r, 528 r, 531 r, 534 r, 538 r, 540 r, 541 r
 Ison, 248, 281, 457 t, 504 r, 507 r
 Ito, 213, 456 t, 504 r
 Itoigawa, 542 r
 Ittelson, 40 n, 55, 74, 75, 77, 504 r
 Iuvone, 459 t, 472 t, 504 r
 Iwahara, 172, 527 r, 528 r
 Izquierdo, 364, 504 r

Jackendoff, 398, 399, 400, 401, 402, 403, 405, 409, 504 r
 Jackson, 231, 255, 256, 257, 288, 289, 321, 323 n, 326, 366, 423, 458 t, 464 t, 468 t, 472 t, 473 t, 504 r, 534 r
 Jacobovits, 383 n
 Jacobs, 459 t, 504 r
 Jakobovits, 532 r
 James, 27, 28, 30 n, 31 n, 32 n, 33, 37, 38, 53, 242, 498 r, 504 r
 Jameson, 27, 503 r
 jammer, 5 n, 504 r
 Jansen, 364, 505 r
 Jarrard, 231, 234, 256, 257, 259, 303, 322, 328 n, 43, 344, 345 n, 353, 354, 357, 359, 364, 365, 375 n, 458 t, 459 t, 464 t, 468 t, 470 t, 471 t, 473 t, 475 t, 486 r, 498 r, 505 r
 Jenkins, 192, 266, 501 r
 Jessop, 16, 512 r
 Jeune, 115, 124, 482 r, 502 r
 Johansson, 35 n, 48, 505 r
 Johnson, 136, 302, 396, 401 n, 440 t, 484 r, 505 r, 528 r
 Johnson-Laird, 389, 505 r
 Johnston, 297, 299, 529 r

Jones, 76 n, 415, 421, 434, 461 t, 462 t, 463 t, 464 t, 505 r
 Jonsson, 126, 495 r
 Joseph, 186, 452 t, 524 r
 Jouvett, 154, 455 t, 505 r
 Jung, 183, 451 t, 505r

Kaada, 122, 129, 183, 185, 288, 364, 441 t, 413 t, 446 t, 450 t, 451 t, 455 t, 458 t, 459 t, 460 t, 464 t, 466 t, 473 t, 478 r, 505 r, 507 r, 510 r, 518 r
 Kaila, 421
 Kalat, 265, 292 n, 506 r
 Kalish, 71, 535 r
 Kalkut, 539 r
 Kamback, 506 r
 Kamin, 293 n, 297, 362 n, 506 r
 Kamp, 175, 445 t, 447 t, 448 t, 452 t, 479 r, 506 r, 512 r
 Kandel, 117, 146, 152, 506 r, 531 r
 Kang, 507 r
 Kant, 10, 16-21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 36, 38, 42, 48, 58, 59, 60, 61, 79, 86, 223 n, 409, 506 r
 Kaplan, 39 n, 77, 78, 251, 257, 305, 457 t, 458 t, 470 t, 506 r, 538 r
 Kapp, 369, 370, 474 t, 506 r
 Karli, 366, 473 t, 537 r
 Karmos, 167, 241, 268, 269, 326, 333, 443 t, 451 t, 454 t, 455 t, 469 t, 494 r, 498 r, 506 r
 Karoly, 538 r
 Kash, 495 r
 Katz, 395, 506 r
 Kaufman, 328, 370, 473 t, 474 t, 485 r, 5116 r, 530 r
 Kawakami, 359, 472 t, 506 r
 Kawamura, 156, 442 t, 507 r
 Kearley, 359, 458 t, 459 t, 468 t, 470 t, 472 t, 507 r
 Keeton, 65,66, 507 r
 Keightley, 520 r
 Keiner, 357, 523 r
 Kellaway, 497 r
 Kellenyi, 498 r
 Keller, 293 n, 481 r
 Kelley, 292 n, 482 r
 Kellicut, 331, 529 r
 Kelly, 498 r
 Kemble, 248, 457 t, 507 r
 Kemp, 183, 185, 443 t, 446 t, 450 t, 451 t, 455 t, 507 r
 Kemp-Smith, 19 n
 Kendrick, 98, 342 n, 507 r
 Kerr, 125, 390, 441 t, 507 r, 519 r
 Kesner, 369, 370, 371, 473 t, 474 t, 507 r, 513 r
 Kidd, 389, 486 r
 Kill, 520 r
 Kim, 248, 251, 257, 303, 304, 305, 354, 355, 357, 458 t, 459 t, 471 t, 472 t, 507 r
 Kimble, 98, 236, 245, 248, 250, 255, 256, 264, 279, 280, 285, 286, 288, 302, 313, 326, 328, 343,344, 345, 355, 458 t, 461 t, 462 t, 463 t,

Kimble-cont.
 64 t, 465 t, 466 4 469 t, 470 t, 471 t, 475 t, 480 r,
 501 r, 504 r, 507 r, 508 r, 515 r, 525 r, 531 r,
 532 r
 Kimsey, 170, 442 t, 444 t, 448 t, 508 r
 Kimura, 466 t, 475 t, 506 r, 508 r
 Kinnard, 136, 523 r
 Kinsbourne, 433, 435, 508 r
 Kinzley, 357, 472 t, 509 r
 Kirkby, 26 t, 313, 458 t 460 t, 465 t, 466 t, 508 r,
 532 r
 Kiss 534 r
 Kitai, 129 n, 441 t, 490 r, 491 r
 Kjarheim, 482 r
 Kjoerheim, t 19
 Klein, 294 n, 362 n, 465 t, 508 r
 Klemm, 183, 445 t, 450 t, 508 r
 Kling, 471 t, 508 r
 Klingberg, 139 n, 182, 452 t, 523 r
 Klodos, 532 r
 Knapp, 301, 508 r
 Knigge, 472 t, 508 r, 509 r
 Kocsis, 441 t, 490 r
 Koffka, 37, 38, 39, 509 r
 Kohler, 37, 509 r
 Kolb, 249, 256, 304 n, 305, 354, 355, 457 t, 471 t,
 509 r, 529 r
 Kolle, 214, 543 r
 Kolta, 97, 498 r, 534 r
 Komisaruk, 159, 171, 176, 442 t, 443 n, 509 r
 Konorski, 291, 448 t, 453 t, 509 r
 Konovalov, 132, 537 r
 Kom, 256, 259, 301, 303, 357, 458 t, 486 r, 505 r,
 518 r
 Kornblith, 520 r
 Kormmuller, 183, 451 t, 505 r
 Korsakoff, 413, 414, 415, 416, 420, 421, 422, 423,
 424, 425, 427, 428, 435, 509 r
 Koshino, 479 r
 Kosmal, 126 n
 Kosslyn, 79, 390, 391 n, 509 n
 Kostopoulos, 131, 483 r
 Kovacs, 493 r
 Koval, 495 r
 Kramarcy, 332, 350, 469 t, 495 r, 509 r
 Kramer, 64, 324, 509 r
 Kramis, 159, 163, 166, 174, 183, 443 t, 445 t, 447 t,
 448 t, 450 t, 451 t, 456 t, 509 527 r, 537 r
 Krechevsky, 2, 01, 281, 509 r 535 r
 Kreinick, 139, 442 t, 451 t, 529 r
 Krekule, 503 r
 Krettek, 126, 509 r
 Krieger, 361, 509 r
 Kristiansen, 246, 500 r
 Kubo, 472 t, 506 r
 Kuhar, 126, 509 r, 530 r
 Kumar, 254 n, 509 r
 Kurtz, 442 t, 444 t, 448 t, 450 t, 455 t, 510 r
 Kuypers, 125, 522 r
 Kveim, 288, 289, 423, 464 t, 466 t, 505 r, 510 r

Laatsch, 118, 119, 122, 510 r
 Lacey, 1 n, 510 r
 Lackner, 435, 510 r
 Laird, 401 n
 Lakey, 478 r
 Lakoff, 397, 510 r
 Landfield, 371, 473 t, 510 r
 Landis, 122, 123 n, 124, 129, 244, 439 t, 440 t,
 510 r, 529 r
 Langer, 463 t, 535 r
 Langfeldt, 364, 505 r
 Lanier, 359, 458 t, 459 t, 466 1s 472 t, 510 r
 LaRoche, 282, 461 t, 463 t, 487 r
 Larson, 478 r
 Lash, 285, 302, 460 t, 465 t, 466 t, 488 r, 510 r,
 528 r
 Lashley, 40, 63, 64, 72, 91, 265, 373, 391, 392,
 510 r, 539 r
 Lat, 503 r
 Laties, 324, 510 r
 Lauer, 439 t, 440 t, 473 t, 538 r
 Laurendeau, 54, 510 r
 Laver, 401, 484 r, 510 r
 Lawrence, 390, 526 r
 Lea, 390, 391 n, 510 r
 Leander, 515 r
 Leaton, 290, 364, 424, 458 t, 473 t, 510 r
 Lebovitz, 118, 511 r
 Lee, 77, 332, 495 r, 507 r, 511 r, 518 r
 Leech, 233, 363, 497 r
 Leeper, 97, 387 n, 511 r
 Leibnitz, 5, 10, 11, 12, 13, 14, 17, 18, 19, 22, 43,
 56, 57, 58, 384 n
 Leibowitz, 372 n, 491 r
 Leichnetz, 125, 131, 511 r
 Leith, 474 t, 511 r
 Le Moal, 139 n, 511 r
 Lenders, 536 r
 Lengvari, 359, 472 4 511 r
 Lenzi, 140 n, 522 r
 Leonard, 524 r
 Lesgold, 484 r
 LeVere, 235, 379, 511 r
 Levine, 132, 248, 343, 360, 457 t, 488 r, 511 r,
 523 r
 Levitt, 473 t, 511 r
 Levy, 342, 530 r
 Lewin, 39, 56 n, 76 n, 77, 415, 511 r, 540 r
 Lewis, 129, 344, 439 t, 464 t, 470 t, 486 r, 487 r,
 505 r, 511 r
 Lhermitte, 415, 511 r
 Lico, 473 t, 511 r
 Liddell, 192
 Lidsky, 132, 212, 474 t, 500 r, 511 r, 523 r
 Lidz, 421, 425, 511 r
 Liebeskind, 494 r
 Linden, 297, 511 r

Lindqvist, 414 n, 511 r
 Lindsley, 153, 154, 155, 156, 157, 160, 187, 442 t,
 443 t, 450 t, 456 t, 477 r, 478 r, 487 r, 511 r,
 513 r, 540 r
 Lindvall, 127, 511 r
 Lishman, 411, 414, 540 r
 Liss, 311, 465 t, 466 t, 512 r
 Lissak, 359, 443 t, 452 t, 472 t, 483 t, 493 r, 498 r,
 512 r
 Litner, 297, 539 r
 Littman, 534 r
 Livesey, 366, 371, 473 t, 474 t, 512 r
 Livingston, 44 t, 477 r, 512 r
 Lobachevski, 30
 Lohman, 105 f, 106, 512 r
 Lomax, 368, 473 t, 499 r
 Lomo, 118, 120, 124, 125, 478 r, 479 r, 483 r, 512 r
 Longo, 445 t, 448 t, 450 t, 452 t, 527 r
 Loo, 105 f, 512 r
 Lopes da Silva, 155, 175, 445 t, 447 t, 448 t, 452 t,
 479 t, 506 r, 512 r, 521 r, 536 r
 Lorayne, 387 n, 512 r
 Lord, 76 n 512 r
 Lorens, 126, 512 r
 Lorente de no, 107, 108, 109 t, 110, 118, 119 n,
 120, 123, 512 r
 Lorenz, 192, 512 r
 Losonczy, 506 r
 Lotze, 26, 27, 28 n, 512 r
 Lovejoy, 284, 512 r
 Lovell, 54, 512 r
 Lovely, 309, 310 n, 346, 465 t, 470 t, 472 t,
 512 r
 Lowey, 460 t
 Loyning, 117, 479 r
 Lubar, 441 t, 484 r, 497 r
 Lucas, 451 t, 512 r
 Luce, 16, 512 r
 Luria, 390, 513 r
 Lutttge, 357, 472 t, 513 r
 Lynch, 114, 115, 120 n, 125, 129, 137, 245, 246,
 379, 414 n, 486 r, 488 r, 489 r, 490 r, 497 r, 499 r,
 513 r, 518 r, 542 r
 Lynn, 248, 513 r
 McAllister, 293 n, 301, 304, 305, 513 r
 McCarrell, 396, 401 n, 435 n, 484 r
 McCawley, 397, 513 r
 McCleary, 55, 78, 375, 461 t, 463 t, 465 t, 466 t,
 470 t, 475 t, 483 r, 535 r, 536 r
 McCrea, 127, 441 t, 490 r, 491 r
 McCuller, 478 r
 McCutchan, 73, 483 r
 McDonough, 474 t, 513 r
 MacDougall, 468 t, 537 r
 McDougall, 33 n, 513 r
 McEwen, 357, 361, 362 n, 472 t, 496 r, 513 r, 514 r,
 539 r, 542 r
 MacFarlain, 348, 483 r

McFarland, 163, 444 t, 514 r, 534 r
 McGaugh, 371, 501 r, 510 r, 530 r
 McGowan, 305, 315, 362 n, 466 t, 514 r
 McGowan-Sass, 447 t, 452 t, 514 r
 MacGregor, 132, 511 r
 McIntyre, 233, 363, 497r
 McKenzie, 125, 441 t, 514 r
 McLardy, 125, 439 t, 440 t, 514 r
 Maclean, 125, 132, 136, 356, 363, 364, 441 t, 473 t,
 486 r, 489 r, 496 r, 514 r, 523 r, 542 r
 McLennan, 120, 137 n, 146, 157, 159, 160, 219,
 489 r, 514 r
 McMenemey, 499 r
 McMichael, 293 n, 514 r
 McMurty, 524 r
 McNaughton, 498 r
 McNew, 465 t, 466 t, 514 r
 Macadar, 147, 154, 155, 157, 442 t, 513 t, 517 r
 Macci, 157
 Mace, 47, 513 r
 Mach, 28, 29, 45, 514 r
 Machne, 132, 498 r
 Mackintosh, 91, 92, 266, 267, 278, 281, 284, 296,
 299 n, 377 n, 339, 514 r, 534 r
 Macrae, 387, 515 r,
 Macrides, 171, 443 t, 515 r
 Madarasz, 498 r
 Madigan, 73 n, 536 r
 Madlafousek, 503 r
 Madsen, 464 t, 515 r
 Magnus, 357, 513 r, 514 r
 Mahut, 278, 283, 284, 326, 327, 329, 378, 461 t,
 62 t, 463 t, 464 t, 469 t, 515 r, 543 r
 Maier, 267, 270, 280, 339, 340 515 r
 Malinchoc, 283 n, 329, 330, 468 t, 469 t, 526 t,
 Malliani, 524 r
 Malmo, 518 r
 Mancall, 537 r
 Mancia, 498 r
 Mandell, 359, 472 t, 515 r, 527 r
 Mandler, 388 n, 396, 515 r
 Manohar, 212, 519 r
 Marco, 328, 485 r
 Margnelli, 498 r
 Margules, 366, 473 t, 515 r
 Markov, 391
 Marslen-Wilson, 412 n, 435, 515 r
 Marrone, 306, 355, 356 n, 475 t, 490 r
 Marsanico, 496 r
 Marslen-Wilson, 412 n, 435, 515 r
 Martin, 358, 383 n, 451 t, 515 r, 516 r
 Mason, 359, 360, 472 t, 515 r
 Mast, 294 n, 482 r
 Matthews, 64, 515 r
 Matthies, 473 t, 521 r, 531 r
 Matingley, 515 r
 Mattson, 119, 492 r
 Maxwell, 144, 498 r, 499 r

Mayer, 154, 515 r
 Mays, 212, 515 r, 520 r
 Meadows, 382, 481 r
 Means, 238, 263, 276, 277, 278, 321, 331, 333, 334, 335, 375 n, 459 t, 460 t, 461 t, 468 t, 469 t, 477 r, 515 r, 516 r, 538 r, 541 r
 Meeton, 66
 Meggendorfer, 421
 Meibach, 134, 137, 440 t, 516 r
 Meissner, 424, 516 r
 Meldrum, 108 n, 516 r
 Mellanby, 372 n, 474 t, 496 r
 Mellgren, 112 n, 116, 129, 130, 439 t, 477 r, 516 r
 Melton, 383 n, 516 r
 Mensah, 513 r
 Mentink, 105 f, 106, 512 r
 Menzel, 2, 69, 70, 74, 516 r
 Meting, 332, 469 t, 516 r
 Merrill, 234, 516 r
 Messer, 334, 473 t, 538 r, 540 r
 Meyer, 125, 134, 241, 356 n, 371, 440 t, 474 t, 477 r, 488 r, 499 r, 512 r, 532 r, 541 r
 Micco, 310, 317, 362 n, 513 r, 516 r
 Michal, 354, 471 t, 472 t, 516 r
 Miczek, 495 r
 Mihailovic, 366, 539 r
 Mikulka, 305 n, 349 n, 350, 461 t, 495 r, 509 r, 516 r
 Milgram, 364, 365, 366, 473 t, 516 r
 Miller, 86, 129, 137 n, 157, 159, 160, 219, 266, 315, 389 n, 466 t, 486 r, 514 r, 516 r
 Mills, 458 t, 462 t, 465 t, 466 t, 468 t, 470 t, 475 t, 541 r
 Milner, B., 326, 387 n, 411, 413, 420, 422, 423, 424, 425, 427, 430, 434, 458 t, 516 r, 517 r, 521 r, 529 r
 Milner, P., 188, 458 t, 466 t, 517 r, 534 r.
 Mink, 213, 517 r
 Mishkin, 326, 328, 461 t, 462 t, 463 t, 464 t, 469 t, 475 t, 505 r, 517 r, 527 r, 532 r
 Mitchell, 479 r, 513 r, 537 r
 Miyamoto, 139 n, 506 r, 542 r
 Mize, 302, 518 r
 Moberg, 358, 359, 472 t, 515 r, 517 r
 Mogenson, 135, 353, 441 t, 466 t, 517 r, 541 r
 Mohr, 421, 530r
 Mok, 135, 441 t, 517 r
 Molino, 305 n, 378 n, 465 t, 517 r
 Mollevanger, 155, 521 r
 Molnar, 132, 151 n, 268, 498 r, 517 r
 Monkman, 255, 517 r
 Monnier, 443 t, 456 t, 523 r
 Montgomery, 242, 253, 254 n, 255, 517 r, 542 r
 Monti, 513 r, 517 r
 Moon, 507 r
 Moorcroft, 378 n, 458 t, 459 t, 517 r
 Moore, 78, 112 n, 126, 503 r, 517 r
 Moot, 512 r
 Morales, 157, 442 t, 454 t, 455 t, 517 r
 Moreines, 496 r
 Morey, 317, 517 r
 Morgan, 259, 480 r, 497 r
 Morison, 152, 525 r
 Morrell, 233, 518 r
 Morris, 170, 179, 181 f, 182, 301, 444 t, 518 r
 Morrison, 304 n, 496 r
 Morton, 387, 489 r
 Mosko, 129, 130, 439 t, 518 r
 Moskowitz, 505 r
 Moss, 185, 481 r
 Motter, 160, 540 r
 Mounier, 154, 455 t, 505 r
 Mountford, 365, 366, 473 t, 499 r, 518 r
 Mowrer, 291, 518 r
 Moyer, 301, 518 r
 Mucha, 293 n, 523 r
 Muenzinger, 302, 518 r
 Muir, 55, 79, 518 r
 Mukawa, 479 r
 Mukhin, 332, 469 t, 516 r
 Mulas, 522 r
 Mulder, 481 r
 Mullet, 26, 27
 Munn, 50 n, 73, 265, 286, 354, 518 r
 Murphy, 234, 266, 294 n, 350, 353 n, 458 t, 459 t, 466 t, 470 t, 471 t, 485 r, 508 r, 516 r, 518 r
 Murphree, 512 r
 Murray, 435, 518 r
 Musty, 303 n, 473 t, 518 r
 Myer, 295, 302, 518 r
 Myers, 457 t, 500 r
 Myhrer, 288, 289, 444 t, 449 t, 458 t, 459 t, 460 t, 464 t, 465 t, 466 t, 518 r
 Nachman, 466 t, 518 r
 Nadel, 72, 116 n, 185, 217, 231, 236, 305, 317, 356, 378 n, 380, 458 t, 465 t, 466 t, 470 t, 481 r, 519 r, 520 r
 Nafstad, 123 n, 124, 519 r
 Nagy, 366, 473 t, 519 r
 Nakadate, 359, 472 t, 519 r
 Nakajima, 369, 370, 372 n, 473 t, 519 r
 Nakamura, 146, 152, 156, 495, 507 r
 Nakao, 367, 519 r
 Narikashvili, 151 n, 517r
 Narkiewicz, 520 r, 532 r
 Nauta, 135, 136, 440 t, 519 r, 536 r
 Neisser, 97, 383 n, 390, 519 r
 Nelson, 414 n, 541 r
 Nestianu, 125, 527 r
 Newcombe, 382, 525 r
 Newton, 5, to, 11, 12, 13, 16, 17, 18, 19, 20, 22, 24
 Nielsen, 254 n, 519 r
 Niemer, 125, 519 r
 Niki, 290, 326, 329, 330, 331, 344, 346, 349, 375, 458 t, 461 t, 462 t, 463 t, 464 t, 465 t, 469 t, 470 t, 471 t, 475 t, 519 r

Nissen, 480 r
 Nobel, 401 r
 Noda, 212, 213, 51g r
 Nonneman, 249, 256, 278, 304 n, 306, 313, 325, 354, 355, 378 n, 457 t, 462 n, 463 t, 464 t, 466 t, 468 t, 470 t, 471 t, 504 r, 509 r, 519 r, 520 r
 Norlen, 414 n, 511 r
 Norman, 127 n, 383 n, 385 n, 386 n, 389, 398, 499 r, 520 r, 541 r
 Nyakas, 359, 369, 472 t, 474 t, 483 r, 493 r, 520 r
 O'Brien, 494 r
 Obrist, 303, 520 r
 Oderfeld-Nowak, 129, 439 t, 520 r, 532 r
 Oetliker, 307, 520 r
 Ogata, 152, 520 r
 O'Hearn, 473 t, 511 r
 Ohgami, 530 r
 O'Keefe, 72, 116 n, 132, 139 n, 143, 147, 150 f, 151, 153, 179, 181 f, 182, 185, 196, 100 f, 200 f, 202 f, 203 f, 204 f, 205 f, 211, 217, 236, 273, 274 t, 275, 356, 380, 444 t, 481 r, 518 r, 519 r, 520 r
 Olds, 62, 213, 214, 215, 216, 366, 368, 473 t, 502 r, 504 r, 517 r, 520 r, 529 r, 536 r
 Oliver, 365, 366, 367, 473 t, 520 r
 Olmstead, 212, 454 t, 520 r
 Olson, 78, 478 r
 Olton, 69, 217 n, 271, 275, 280, 281 n, 304, 307, 308, 309, 311, 375, 457 t, 462 t, 465 t, 466 t, 475 t, 484 r, 504 r, 521 r
 Orbach, 326, 469 t, 475 t
 Orr, 315, 466 t, 481 r
 Orstein, 503 r
 Oscar-Berman, 415, 421, 432, 521 r
 Osgood, 392, 521 r
 Otis, 464 t, 465 t, 535 r
 Ott, 473 t, 521 r, 531 r
 Overstreet, 367, 473 t, 521 r
 Paiva, 155, 156, 442 t, 521 r
 Paivio, 389, 390, 521 r
 Pakula, 246, 521 r
 Palermo, 383 n, 389, 539 r
 Palmer, 384 n, 521 r
 Pandya, 124, 125, 126, 127 f, 385 n, 522 r, 537 r
 Papez, 140 n, 522r
 Pappas, 128, 120, 503 r, 526 r
 Papsdorf, 309, 465 t, 522 r
 Park, 507 r
 Parkinson, 12, 522 r
 Parmeggiani, 135, 139, 140 n, 153, 154, 156, 441 t, 442 t, 480 r, 488 r, 522 r
 Pastore, 25 n, 31 n, 53, 522 r
 Patel, 473 t, 493 r
 Patrissi, 484 r
 Patten, 411, 434, 522 r
 Paxinos, 177, 189, 444 t, 450 t, 456 t, 522 r

Peacock, 315, 316 r
 Pearl, 301, 522 r
 Pearlstone, 431, 536 r
 Pearson, 97, 522 r
 Peck, 429, 497 r
 Peeke, 241, 522 r, 542 r
 Peeler, 281, 479 r
 Pellegrino, 325, 468 t, 522 r
 Penfield, 415, 522 r
 Pepeu, 440 t, 522 r
 Peretz, 355, 470 t, 471 t, 522 r
 Peters, 54 n, 68, 257, 306 n, 459 t, 522 r
 Peterson, 116, 429, 492 r, 512 r
 Petit, 510r
 Petras, 125, 522 r
 Petri, 170, 508 r
 Petsche, 144, 145, 146, 157, 159, 226, 439 t, 497 t, 498 r, 499 r, 522 r, 523 r, 534 r
 Pfaff, 357, 358, 472 t, 513 r, 523 r
 Phillips, 387, 489 r, 523 r
 Phillis, 131, 483 r
 Piaget, 10, 22, 25 n, 35 n, 36, 40, 41, 42, 43, 44, 45, 46 n, 48, 53, 54, 55, 78, 79, 85, 382, 523 r
 Pick, 54, 79, 500 r, 542 r
 Pickenhain, 139 n, 182, 452 t, 523 r
 Pickett, 507 r
 Piercy, 432, 435, 503 r, 523 r
 Pigareva, 316, 523 r
 Pinard, 54, 510 r
 Pinel, 293 n, 523 r
 Pittenger, 47, 513 r
 Platt, 523 r
 Plunkett, 271, 273, 307, 308, 309 n, 523 r
 Pohl, 270 n, 523 r
 Poincare, 29, 30 n, 34, 35, 36, 37, 40, 41, 43, 44, 46 n, 50, 52, 57, 60, 83, 85, 176, 523 r
 Polc, 443 t, 456 t, 523 r
 Poletti, 136, 441 t, 523 r
 Poli, 68, 542 r
 Pond, 139, 175, 442 t, 444 t, 447 t, 448 t, 456 t, 523 r, 524 r
 Popper, 195, 524 r
 Porter, 187, 443 t, 445 t, 450 t, 472 t, 524 r
 Porzio, 528 r
 Posey, 350, 526 r
 Posner, 384 n, 387, 524 r
 Postal, 395, 506 r
 Powell, 106, 118, 120, 125, 129, 134, 186, 322, 323, 324, 439 t, 440 t, 452 t, 468 t, 489 r, 492 r, 512 r, 524 r, 525 r
 Preobrazhenskaya, 187, 453 t, 524 r
 Pribram, 248, 252, 271 n, 275, 279, 284, 326, 344, 380, 389 n, 462 t, 464 t, 469 t, 470 t, 475 t, 480 r, 492 r, 504 r, 508 r, 516 r, 517 r, 524 r
 Price, 125, 126, 500 r, 524 r
 Prisko, 427
 Prytulak, 387 n, 524 r
 Psatta, 441 t, 473 t, 524 r
 Purpura, 149, 152, 485 r, 524 r

Pylyshyn, 33 n, 390, 524 r

Quintao, 168, 498 r

Rabe, 270, 271, 321, 322, 323, 348 n, 349, 458 t, 465 t, 468 t, 470 t, 471 t, 473 t, 500 r, 524 r

Rabinovitch, 288 n, 525 r

Race, 518 r

Racine, 328, 469 t, 525 r

Radil-Weiss, 503 r

Radulovacki, 187, 445 t, 450 t, 452 t, 525 r

Raisman, 118, 120, 122, 123, 125, 129, 135, 136, 234, 439 t, 440 t, 524 r, 525 r

Ramon, 486 r

Ranck, 132, 143, 147, 148, 157, 175, 177, 178, 193, 197, 198 n, 199, 200, 201, 209, 211, 212, 213, 217 n, 218, 220, 221, 223, 442 t, 444 t, 446 t, 447 t, 448 t, 450 t, 451 t, 481 r, 493 r, 494 r, 500 r, 525 r

Rand, 515 r

Raphelson, 251, 457 t, 470 t, 475 t, 525 r

Rapisarda, 139, 441 t, 522 r

Rasmussen, 326, 505 r, 521 r

Ratcliff, 382, 525 r

Ray, 98, 245, 508 r

Redding, 139, 441 t, 525 r

Reed, 384, 525 r, 533 r

Reeves, 132

Regestein, 472 t, 504 r

Reid, 29, 525 r

Reimers, 283 n, 329, 330, 468 t, 469 t, 526 r

Reis, 127, 527 r

Renshaw, 152, 525 r

Repole, 370, 506 r

Rescher, 12, 525 r

Rescorla, 291, 525 r

Restle, 73, 74, 92, 525 r

Reynierse, 301, 525 r

Rhines, 357, 494 r

Ricci, 152, 493 r

Riccio, 311, 485 r

Rich, 535 r

Richards, P., 2, 79, 525 r

Richards, 429 n, 525 r

Riches, 272, 526 r

Richter, 253, 526 r

Rickert, 325, 350, 468 t, 526 r

Riddell, 248, 251, 283 n, 329, 330, 457 t, 461 t, 462 t, 466 t, 468 t, 469 t, 475 t, 489 r, 526 r

Riemann, 30, 31

Rilling, 324, 500 r

Rips, 384, 531 r

Ritchie, 71, 535 r

Rizley, 301, 525 r

Roberts, 88, 261, 458 t, 460 t, 526 r

Robinson, 128, 183, 444 t, 448 t, 450 t, 526 r

Rock, 53, 387 n, 493 r, 543 r

Roemer, 535 r

Rogers, 355, 508 r

Rogozea, 139, 249, 457 t, 473 t, 526 r, 536 r

Roig, 513 r, 517 r

Rome, 481 r

Rosch, 384, 526 r

Rose, 109 t, 235, 416, 526 r

Rosen, 532 r

Rosin, 292 n

Rosner, 235, 526 r

Ross, 127, 310, 370, 390, 465 t, 466 t, 468 t, 470 t, 4714 473 t, 527 r, 543 r

Rossi, 313, 466 t, 473 t, 486 r

Rostomyan, 495 r

Rosvold, 288 n, 328, 329, 469 t, 525 r, 527 r, 539 r

Roth, 126, 486 r, 509 r, 530 r

Rothblat, 251, 526 r

Roussel, 349, 478 r

Routten, 174

Routtenberg, 365, 368, 369, 442 t, 443 t, 444 t, 447 t, 448 t, 456 t, 473 t, 485 t, 509 r, 527 r, 531 r

Rozin, 265, 506 r

Rubin, 359, 472 t, 527 r

Rumelhart, 383 n, 385 n, 389, 398, 520 r, 527 r

Russell, 12, 56, 243, 367, 521 r, 527 r

Ryan, 76 n, 527 r

Ryle, 61, 527 r

Sadowski, 445 t, 448 t, 450 t, 452 t, 527 r

Sager, 125, 527 r

Sainsbury, 444 t, 446 t, 448 t, 527 r

Sakai, 172, 446 t, 455 t, 527 r

Sakata, I 18, 152, 495 r

Sakellaris, 294 n

Salis, 491 r

Salzen, 462 t, 475 t, 541 r

Samanin, 500 r

Samuels, 277, 278, 279 n, 424, 427, 428, 429, 461 t, 462 t, 463 t, 464 t, 527 r, 528 r

Samuelson, 69, 521 r

Sanders, 434, 435, 528 r

Sano, 172, 455 t, 527 r, 528 r

Santibanez, 509 r

Sanwald, 248, 457 t, 528 r

Saporta, 355, 499 r, 528 r

Sar, 357, 472 t, 534 r

Sarkisian, 495 r

Sass, 362 n

Satinoff, 234, 528 r

Sato, 148, 495 r

Savin, 528 r

Sawa, 413, 528 r

Scapagnini, 517 r

Schank, 396, 398, 528 r

Schaub, 503 r

Schindler, 499 r

Schlessinger, 114, 528 r

Schlosberg, 302, 303, 309, 528 r

Schmaltz, 234, 285, 311, 316, 320, 321, 322, 324, 325, 331, 347, 379, 465 t, 468 t, 469t 470t, 474t, 475t, 504 r, 528 r, 529 r

Schneider, 104, 369, 474 t, 489 r, 506 r

Schneidermann, 281, 541 r

Schwartz, 310, 317, 357, 369, 474 t, 514 r, 516 r, 537 r

Schwartzbaum, 139, 175, 182, 322, 323, 331, 332, 442t, 444t, 447t, 448 t, 451t, 452t, 456 t, 468 t, 471 t, 475 t, 480 r, 499 r, 500 r, 523 r, 524 r, 529 r, 531 r

Schwartzkroin, 125 n, 529 r

Sciarra, 414, 532 r

Scoville, 411, 413, 469t, 475t, 488 r, 529 r

Seferyan, 495 r

Segman, 389, 486 r

Segal, 119, 122, 123 n, 124, 126, 127, 128, 129, 132, 213, 439 t, 440 t, 461 t, 463 t, 502 r, 520 r, 529 r

Segundo, 441 t, 477 r

Seidenstadt, 285, 529 r

Sekiguchi, 506 r

Seligman, 297, 299, 529 r

Selye, 360, 529 r

Semmes, 382, 530 r

Semyonova, 132, 537 r

Senba, 528 r

Sengstake, 257, 458 t, 530 r

Serota, 474 t, 530 r

Setekleiv, 288, 510 r

Sethy, 130, 439 t, 530 r

Seto, 472 t, 506 r

Seward, 342, 530 r

Shahan, 440 t, 530 r

Shafer, 241, 488 r

Shallice, 388 n, 411, 530 r, 538 r

Shalter, 530 r

Shantz, 78, 530 r

Shapiro, 497 r

Sharpless, 234, 530 r

Shatter, 241

Shelton, 261, 482 r

Shimokochi, 139 n, 542 r

Shimono, 129 n, 441 t, 490 r

Shinkman, 473 t, 474t, 530 r

Shipley, 119, 125, 490 r, 530 r, 531 r

Shoben, 384, 531 r

Shryne, 183, 443 t, 4541, 4551, 485 r

Shute, 129, 439t, 511 r

Sideroff, 214, 215, 370, 4741, 501 r, 530 r

Sidman, 421, 427, 447 n, 453 n, 530 r

Siegel, 134, 136, 492 r, 516 r, 530 r, 531 r

Siegel, 129, 137, 138, 365, 439 t, 440t, 473t

Siegfried, 365, 473t, 503 r, 531 r

Sierra, 139, 441 t, 531 r

Signoret, 415, 511 r

Sikes, 133, 487 r

Silva, 358, 523 r, 539 r

Silveira, 345, 462t, 464t, 531 r

Silver, 129, 511 r

Simonsen, 501 r

Simpson, 135, 365, 440t, 531 r

Sinamon, 531 r

Singh, 474 t, 531 r

Sirian, 139, 326, 327, 441t, 469t, 524 r, 536 r

Skinner, 161, 304, 318, 319, 320, 493 r, 531 r

Skrede, 120, 478 r

Slotnick, 4741, 511 r

Slusher, 472 t, 531 r

Small, 50, 286, 531 r

Smith, 125, 130, 384, 513 r, 514 r, 526 r, 531 r

Snyder, 145, 466t, 531 r, 542 r

Sokolov, 243, 244, 246, 247, 521 r, 531 r

Solomon, 291, 525 r

Somerville, 72

Sorenson, 125 n, 530 r

Soumireu-Mourat, 474t, 531 r

Speaker, 125, 519 r

Spence, 287, 531 r

Spencer, 29, 30, 117, 118, 146, 152, 246, 506 r, 511 r, 531 r, 535 r

Sperti, 118, 125, 126, 152, 497 r,

Spiegel, 256, 4581, 464 t, 532 r

Spinelli, 387 n, 502 r

Spragg, 287

Sprague, 134, 440 t, 532 r

Sproffkin, 414, 532 r

Squire, 414 n, 532 r

Srebro, 129, 130, 439 t, 516 r, 532 r

Stanfield, 115, 513 r

Stauff, 379, 458t, 461t, 463 t, 466 t, 469t, 499 r

Stavraky, 234, 532 r

Stea, 77, 78 n, 492 r, 532 r

Stefanis, 146, 532 r

Steig, 357, 494 r

Stein, 235, 313, 356, 366, 367, 379, 4581, 462 1, 4641, 466 t, 4731, 508 r, 515 r, 532 r

Steinberg, 383 n, 532 r

Stellar, 369, 494 r

Stensaas, 112, 123, 532 r

Stephan, 106, 107, 385 n, 479 r, 533 r

Sterc, 497 r

Stern, 248, 533 r

Stevens, 261, 262, 263 n, 268, 278, 279, 282, 328, 329, 330, 460t, 462 t, 463 t, 469t, 472t, 533 r

Steward, 497 r

Stewart, 29, 533 r

Stirling, 115, 483 r

Stockman, 365, 516 r

Stoddard, 421, 530 r

Stoll, 146, 502 r

Storm-Mathisen, 112, 119, 126, 127, 129, 439 t, 533 r

Storm van Leeuwen, 506 r, 536 r

Stratton, 31 n, 533 r

Straughan, 127, 128, 481 r

Strawson, 57, 58, 534 r

Strong, 257, 288, 289, 326, 423, 458 t, 464 t, 504 r, 534 r
 Strumillo, 316 n, 497 r
 Stuart, 539 r
 Stuart Mill, 318
 Stumpf, 125, 145, 146, 153, 154, 155, 1 57, 159, 226, 357, 439 t, 442 t, 472 t, 485 r, 488 r, 497 r, 499 r, 522 r, 523 r, 534 r
 Stutz, 486 r
 Sugi, 443 t, 448 t, 450 t, 454 t, 535 r
 Sunderland, 477 r
 Sutherland, 92, 260, 278, 281, 282, 284, 441 t, 534 r
 Sutterer, 303, 520 r
 Sveen, 479 r, 481 r
 Swanson, 112 n, 128, 133, 136, 137, 138, 331, 349, 440 t, 468 t, 469 t, 534 r
 Swart, 466 t, 504 r
 Sweet, 422, 534 r
 Swenson, 252, 457 t, 487 r
 Symonds, 416 526 r
 Szab6, 97, 498 r, 534 r
 Szekely, 473 t, 534 r
 Szeminska, 41, 523 r
 Szwarcbart, 328, 527 r

Talland, 420, 421, 422, 423, 424, 435, 534 r
 Tassoni, 129, 136, 137, 439 t, 440 t, 531 r
 Tatevosyan, 495 r
 Taylor, 114, 488 r, 489 r
 Teghtsoonian, 302, 486 r
 Teitelbaum, 163, 444 t, 458 t, 462 t, 464 t, 466 t, 514 r, 534 r
 Telegdy, 494 r
 Terasawa, 506r
 Terzian, 413, 534 r
 Testa, 300 n, 534 n
 Teuber, 381, 382, 412 n, 423, 435, 515 r, 517 r, 530 r, 534 r
 Teyler, 535 r
 Theios, 301, 316, 347, 470 t, 528 r, 535 r
 Thomas, 113 n, 256, 458 t, 461 t, 463 t, 464 t, 465 t, 466 t, 470 t, 475 t, 480 r, 502 r, 532 r, 535 r
 Thomka, 353 n, 466 t, 471 t, 535 r
 Thompson, 191, 214, 215, 245, 246, 249n, 302, 331, 462 t, 463 t, 465 t, 466 t, 475 t, 484 r, 499 r, 514 r, 529 r, 535 r
 Thomson, 122, 535 r
 Tigner, 353, 354, 538 r
 Timiras, 362 n
 Tokizane, 156, 507 r
 Tolman, 2, 51-2, 62, 70 f, 71-4, 76 n, 80, 95, 287, 289, 535 r
 Torda, 415, 535 r
 Torii, 442 t, 443 t, 448 t, 450 t, 454 t, 535 r
 Toulmin, 80, 535 r
 Trabasso, 302, 535 r
 Trejo, 234, 322, 529 r
 Trevarthen, 49, 535 r

Trimbach, 504 r
 Trocano, 137, 492 r
 Troen, 495 r
 Trolle, 387, 515 r
 Trowbridge, 75, 76, 77, 79, 535 r
 Truax, 462 t, 475 t, 535 r
 Trulson, 504 r
 Tryon, 72, 536 r
 Tulving, 73 n, 381, 383 n, 388 n, 396, 431, 433 n, 435, 536 r
 Turbayne, 15, 536 v
 Tusa, 371, 510 r

Ueki, 528 r
 Underwood, 384 n, 536 r
 Ungar, 495 r
 Ungerstedt, 126, 127, 478 r, 536 r
 Ungher, 139, 249, 250, 326, 327, 441 t, 457 t, 469 t, 524 r, 526 r, 536 r
 Urban, 358, 450 t, 536 r
 Urbani, 157
 Uretsky, 375, 461 t 463 t, 475 t, 536 r
 Ursin, 246, 360, 366, 473 t, 488 r, 500 r, 536 r

Valenstein, 135, 136, 440 t, 536 r
 Valian, 463 t, 528 r
 Valzelli, 500 r
 Van Abeelen, 364, 473 t, 536 r
 Van Buren, 382, 440 t, 536 r
 Vanderwolf, 115, 128, 141, 142 f, 143, 145, 153, 159, 162, 164, 165 f, 166, 171, 172, 173, 174, 176, 177, 178, 179, 180, t 82, 183, 185, 189, 193, 195, 200, 227, 364, 441 t, 442 t, 444 t, 445 t, 446 t, 447 t, 448 t, 449 t, 450 t, 455 t, 473 t, 483 r, 509 r, 526 r, 536 r, 537 r, 539 r
 Van delft, 540 r
 Vanegas, 366, 441 t, 473 t, 537 r
 Van Hartesveldt, 321, 322, 326, 347, 351, 359, 362 n, 459 t, 468 t, 472 t, 504 r, 507 r, 510 r, 537 r
 Van Hoesen, 124, 126, 127 f, 385, 465 t, 466 t, 513 r, 537 r
 Van Wimersma Griedanus, 472 t, 537 r, 540 r
 Van Woerden-Verkley, 106, 512 r
 Van Woert, 530 r
 Van Zweiten, 522 r
 Vardaris, 369, 370, 473 t, 474 t, 537 r, 540 r
 Vasquez, 367, 521 r
 Vaughn, 480 r
 Ven0, 241, 522 r
 Vera, 118, 125, 126, 152, 497 r
 Vereczkey, 168, 266, 443 t, 445 t, 450 t, 452 t, 498 r, 506 r
 Vergnes, 366, 473 t, 537 r
 Victor, 414, 416, 422, 537 r
 Vignolo, 125, 522 r
 Vincent, 212, 213, 537 r
 Vinogradova, 132, 211, 212, 216, 537 r
 Voigt, 256, 520 r

Voneida, 462 t, 464 t, 470 t, 539 r
 von Euler, 20, 21, 119, 147, 152, 493 r
 von Holst, 176, 502 r
 von Senden, 387, 530 r
 Voorhoeve, 120, 123 n, 124, 125, 479 r
 Voskuil, 86, 516 r
 Votaw, 137, 439 t, 440 t, 473 t, 538 r

Wagener, 491 r
 Wait, 539 r
 Wajsbort, 494 r
 Walker, 260, 275, 321, 333, 334, 335, 375 n, 416, 469 t, 492 r, 515 r, 521 r, 538 r
 Wall, 234, 246, 516 r, 538 r
 Wallace, 353, 354, 459 t, 465 t, 538r
 Wallach, 357, 472 t, 513 r, 514 r
 Waller, 294 n, 479 r
 Wallis, 513 r
 Walter, 187, 477 r, 515 r
 Walters, 355, 379, 499r
 Wapner, 40 n, 538 r
 Warburton, 320, 334, 346, 469 t, 470 t, 538 r
 Ward, 479 r
 Warembourg, 357, 472 t, 538 r
 Warren, 31, 384 n, 387, 524 r, 538 r
 Warrington, 388 n, 411, 427, 428, 429, 430, 431, 432, 433, 434, 435, 480 r, 528 r, 530 r, 538 r, 539 r
 Waser, 503 r, 531 r
 Wasman, 366, 368, 441 t, 494r
 Watson, 50, 63, 64, 78, 530 r, 539r
 Waxler, 328, 329, 469 t, 539 r
 Wearne, 366, 371, 473 t, 512 r
 Webster, 462 t, 464 t, 470 t, 479 r, 539 r
 Weimer, 383 n, 389, 539 r
 Weinstein, 530 r
 Weisbard, 248, 539 r
 Weiskrantz, 366, 368, 427, 430, 431, 432, 433, 473 t, 538 r, 539 r, 541 r
 Weisman, 297, 301, 491 r, 539r
 Weiss, 324, 356, 357, 358, 360, 368, 379, 473 t, 486 r, 510 r, 511 r, 514 r, 523 r, 539 r
 Weisstein, 387, 539 r
 Weldin, 513 r,
 Welker, 166, 539 r
 Wenkstern 97, 522 r
 Werboff, 538 r
 Wernicke, 414
 Wertheimer, 37
 Werz, 69, 521r
 West, 137, 490 r
 Wester, 125 n, 29
 Wetzels, 185, 539 r
 Weyand, 530 r
 Whishaw, 142 f, 145, 162, 164, 165, 171, 172, 173, 174, 176, 179, 180, 182, 183, 368, 442 t, 444 t, 445 t, 446 t, 447 t, 448 t, 449 t, 450 t, 451 t, 452 t, 455 t, 474 t, 526 r, 536 r, 539 r
 White, 76 n, 109 t, 125, 130, 133, 137 n, 156, 334,

387 n, 439 t, 469 t, 487 r, 491 r, 492 r, 497 r, 540 r
 Whitty, 411, 414, 415, 540 r
 Whorf, 59, 540 r
 Wickelgren, 246, 250, 343, 428, 429, 457 t, 466 t, 470 t, 504 r, 505 r, 540 r
 Wideman, 234, 518 r
 Wiejnen, 234, 540r
 Wiener, 372 n, 473 t, 540 r
 Wiesel, 387, 503 r
 Wieraszko, 520 r
 Wild, 331, 332, 333, 475 t, 540 r
 Williams, 246 n, 348, 540 r
 Williston, 542 r
 Wilson, 134, 155, 156, 157, 160, 251, 310, 311, 324, 359, 370, 412 n, 435, 442 t, 472 t, 473 t, 492 r, 499 r, 501 r, 511 r, 524 r, 526 r, 537 r, 540 r
 Wilz, 241, 541 r
 Wimer, 127 n, 480 r, 541 r
 Winocur, 288, 289, 290, 366, 424, 433, 458t, 462 t, 464 t, 465 t, 466 t, 468 t, 470 t, 473 t, 475 t, 485 r, 541 r
 Winson, 139 n, 144, 145, 149, 164, 179, 219, 442 t, 444t, 454t, 455t 541 r
 Winzenc, 484 r
 Wishart, 353, 466 t, 541 r
 Wohlwill, 62, 541 r
 Wolf, 234, 322, 529 r
 Wong, 478 r
 Wood, 433, 435, 508r
 Woodruff, 263 n, 281, 309, 331, 335, 356, 359, 462 t, 465 t, 469 t, 507 r, 516 r, 522 r, 541 r
 Woods, 177, 541 r
 Woodworth, 52, 72, 286, 287, 541 r
 Woolsey, 414 n, 541 r
 Worchel, 76 n, 541 r
 Word, 248, 533 r
 Wundt, 32, 541 r
 Wyers, 473 t, 542 r
 Wyke, 53, 480 r

Yamaguchi, 139 n, 441 t, 54z r
 Yamamoto 152 2 r
 Yamamura, 145, 542 r
 Yamazaki 528 r
 Yarnell, 414 n, 542 r
 Yates, 390, 542 r
 Yokota, 132, 136, 441 t, 442 t, 542 r
 Yonhs 54, 542 r
 Yoshida, 472 t, 506 r
 Yoshihara, 127, 441 t, 490 r, 491 r
 Yoshii, 139 n, 175, 443 t, 445 t, 446 t, 447 t, 448 t, 456 t, 542 r
 Young, 174, 177, 447 t, 448 t, 450 t, 453 t, 481 r, 482 r, 495 r

Zack, 289, 462 t, 464 t, 508 r, 542 r
 Zanforlin, 68, 542 r

Zangwill, 421, 542 r
 Zdankiewicz, 316 n, 497 r
 Zechmeister, 527 r
 Zener, 192, 542 r
 Zerbolio, 297, 491 r, 539 r
 Zigmond, 357, 513 r, 542 r
 Zimbardo, 253, 542 r
 Zimmer, 115, 120, 121, 228, 501 r, 502 r, 542 r
 Zinser, 497 r

Zippel, 214, 215, 543 r
 Zola, 278, 283, 284, 378, 461 t, 462 t, 463 t, 464 t,
 515 r, 543 r
 Zornetzer, 370, 371 n, 375, 473 t, 483 r, 487 r,
 510 r, 543 r
 Zuckerman, 53, 543 r
 Zurawin, 495 r
 Zweitan, van, 157

Subject index

The letters f, n, and t carry the meanings figure, footnote, and table, respectively.

absolute motion, 11 f
 absolute space. See space, absolute
 abstraction, 384
 ACTH, 357-12
 accommodation, in Piaget, 42
 accumbens septi, 134-1
 acetylcholine (Ach), 129-31
 acetylcholine esterase (AchE), 129-30
 active avoidance, 296-311
 one-way, 296-311, 367, 371, 375
 effect of hippocampal lesions, 306-8, 465 t
 two-way, 298, 308-10, 346, 368
 effect of hippocampal lesions, 308-10, 465 t
 active structural network, 398
 afferents to the hippocampus, 116-33
 brain-stem, 126-8, 131
 commissural, 122-3
 entorhinal, 123-5, 131
 extrinsic, 123-33
 intrinsic, 117-22
 neocortical, 125-6, 131
 septal, 128-31, 439-40 t
 after-discharges, 359, 363, 368
 agnosia, 411
 alvear path, 123, 123 n
 alveus, 110-11, 120, 129-30
 Alzheimer's disease, 414
 ambient, 23, 59-10
 ambiguous figures, effects of repeated exposure
 to, 97-8
 amnesia
 anterograde, 411
 limited, 411
 organic, 411, 413
 retrograde, 411, 434
 role of hippocampus in, 412-15, 425-36
 amphetamine, 254 n
 amygdala, 126, 292 n, 366, 369, 413
 amylobarbitone
 effect on theta driving from the septum, 168
 effect on extinction, 168
 analytic, 20-1
 analytical experiments on EEG and behaviour,
 161-2
 anatomy of hippocampus, comparative, 103-7
 antabuse, 119
 antidromic activation
 of complex spike units, 147 n, 197
 of pyramidal cells, 117
 aphasia, 411
 apical dendrites of pyramidal cell, 108, 111, 146
a posteriori, 20-1
a posteriori notions of space, 8-10
 appetitive units, in the hippocampus, 211
 approach-avoidance task, 312
 approach-consummate cells, 201, 209-11
 approach-consummate-mismatch cells, 201, 209
 211
 apraxia, 411
a priori, 20, 23, 42 n
 intuition of space, 20-4, 48, 59
 notions in Kant's theory, 20-4
 notions in Piaget's theory, 44
 notions in Poincare's theory, 36-7, 57
 spatial notions, 55
 see also innate
 archicortex, 107
 archipallium, 104-5
 see also archicortex
 area dentata, 107
 see also dentate gyrus, fascia dentata
 Area 27 of Brodmann, 109 t
 28a, 109 t
 28 b, 109 t
 29 e, 109 t
 35, 109 t
 49, 109t
 arousal
 effect on hippocampal units, 211-12, 216
 relation to hippocampal EEG, 182-1
 arrest reaction, 244, 364
 Arctic tern, migration of, 63
 articulatory short-term memory, 388
 assimilation, in Piaget's theory, 42
 astrocytes, 112
 atoms, in Newton's theory, 11
 atropine
 effect on non-movement theta, 165-1, 178-9,
 189, 224
 effect on non-spatial movements, 178-9
 attack behaviour
 elicited by hypothalamic stimulation, 365
 in response to threat, 295
 attention and hippocampal theta, 183-6
 attention-shift hypothesis, 251, 281 n
 auditory inputs
 control by the hippocampus, 138
 to the hippocampus, 132
 autochthonous thoughts, 195
 automatic movements, 177
 relation to hippocampal EEG, 177-9
 autonomic function, 357

autonomous habits, 99
 autoradiography, 107, 113, 133
 autoshaping, 266, 293 n

basal dendrites of pyramidal cell, 108, 111
 balls, red, 21
 basket cell (of Cajal), 108-11 117-18, 130
 involvement in theta, 146-50, 218-19
 see also interneurons
 behavioural field of Koffka, 38
 behavioural geography' 74-9
 see also environmental psychology
 big box experiment, 72
 bimanual tracking, 420
 biological clock, role in homing and migration,
 65-6
 brain-stem, involved in hippocampal theta, 154-6
 branching-tree structure, use in single unit
 studies, 195
 British Associationists, spatial theories of, 29-30
 burrowing in rats, 68

CA fields, functional differences between, 231
 see also CA 1, CA3
 CA 1 field of hippocampus, 108-11, 118-23, 127-
 131, 136-7, 146-7, 149, 218-20, 228-30,
 385 n
 see also regio superior
 CA2 field of hippocampus, 108-9, 119n
 CA3 field of hippocampus, 108-12, 117-25, 127-
 131, 136-7, 146-7, 149, 217-20, 222-7
 see also regio inferior
 CA4 field of hippocampus, 108-10, 119-22, 129-
 131

carbachol, 364, 367
 case system for deep structure, 397-8
 catatonia, 356
 categories, 383, 396
 cat hippocampus, 106
 causality, 23
 in Berkeley's theory, 15
 cerebellum, 131
 choline acetylase (Ch Ac), 129-30
 cholinergic. *See* acetylcholine
 cingulate cortex, 125, 140 n
 cingulum bundle, 125, 140 n
 cingulectomy, 415
 classical conditioning
 criticisms of, 192-3
 effect of hippocampal lesions, 316-17
 effect of hippocampal stimulation, 366, 368
 use in single cell studies, 191-4, 213-14
 coding strategies, 385
 collateral behaviours, role in DRL, 324
 commissural afferents to the hippocampus, 115,
 122-3
 commutation of distances in mental maps, 77-8,
 78 n

complex-spike units, 147-8, 197-9, 216
 componential analysis, 395 n
 concepts in Kant, 21-2
 conditional signals, 167
 see also conditioned stimulus
 conditional fear, 297-8, 304-5
 conditioned inhibition 338
 conditional reflexes and hippocampal EEG, 186-7
 conditioned stimuli and hippocampal EEG, 182,
 186-8, 452-3
 conditioned suppression, 304, 345, 369
 conditioning of brain activity, 174-5
 in paralysed dogs, 174-5
 conduction aphasia, 388n, 411
 consolidation, 368-72, 425, 430-1
 and theta, 188
 consummatory behaviours
 after hippocampal lesions 354, 471 t
 and hippocampal EEG, 164, 448 t
 context-dependent memory, 381, 384
 context-free memory, 381 n, 384
 contours, 46
 contrast, 350
 corticosterone, 343, 357-62
 conventionality of geometry
 in Gestalt theory, 39
 in Poincare's theory, 34
 cornu ammonis. *See* hippocampus proper
 corollary discharge, 176
 corpus callosum, 103, 106
 correlational experiments on EEG and behaviour,
 161

cortex
 dorsal, 105
 mediodorsal, 104-5
 crucial experiment, 237
 cultural relativism, 23, 59
 curiosity, 94, 242, 419, 421-2
 see also exploration
 cyclostome, hippocampus of, 104-5, 105f

dangerous places, 95
 'dead-reckoning' system, 94
 see also internal navigation system, motor feed
 back
 decerebration, 177
 DEDTC. *See* antabuse
 defence reflex, 243
 delayed response tasks, 326
 effects of hippocampal lesions on, 268, 326-7,
 469 t
 effects of hippocampal stimulation on, 368
 dendrites
 coupling between, 149
 inhibition of, 122, 148
 dendritic spikes, 152-3
 denervation hypersensitivity, 234
 depth perception, development of, 53

development
 of cognitive mapping in humans, 78-9
 of concept of space, 47 n, 52-5
 of hippocampal theta, 115-16
 of hippocampus, 112-16
 of space perception, 41
 diagonal band of Broca (DBB), 128-31, 134, 136,
 143
 role in theta generator, *see* medial septum
 diethyl ether, effect on theta, 166
 differentiation of hippocampal cells, 113-14
 diphenylthiocarbazon, 119
 directional set in maze learning, 50-1
 direction of movement in Poincare's theory, 35
 directions, role of distal cues in specifying, 73
 discrimination
 correction training, 277
 non-correction training, 277
 non-spatial, 279, 366, 421
 reversal, 281-4
 simultaneous, 270-84
 spatial, 270-9, 284-1, 366
 successive, 284-1
 displace units, 196-201
 see also theta units
 displacement group in Poincare, 35, 37, 57
 displacement of objects (in Poincare), 35
 distance
 in Berkeley's theory of space, 15-16
 in the cognitive map, 94, 219, 224, 226
 estimation of (in adults and children), 79
 and theta, 179-82
 distance perception, 48
 distant cues, role in place learning, 72-3
 see also extra-maze cues
 distinguisher, 395 n
 distractibility, 250-3
 doctrine of specific nerve energies of Muller, 26
 domocentric maps, 76
 dopamine- β -hydroxylase, 128
 dorsal hippocampal commissure, 123-4
 dorsal hippocampus, 103
 double dissociation technique, 237
 drinking
 effects of hippocampal lesions on, 353-4, 471 t
 hippocampal EEG during, 164, 173, 4481
 drive, 257
 DRL. *See* operant schedules

eating. *See* feeding
 echoic processing, 386
 EEG (electroencephalogram) experiments, types
 of, 161-2
 analytic, 161
 correlational, 162
 legislative, 162
 EEG spike, 143, 150-3
 efferents from the hippocampus, 133-40

egocentric maps, 76
 electrical stimulation of the hippocampus, 138
 too, 361-72
 electroencephalogram (EEG) of the hippocam-
 pus, 141-90
 behavioural correlates, 160-90, 442-56 t
 origins of, 141-10
 relation to
 arousal, 183-1, 450-1 t
 attention, 183-1, 450 t
 automatic movements, 177-9, 448 t
 conditional reflexes, 186-7, 452-3 t
 consummatory behaviours, 164, 448 t
 exploration, 166-72, 442-3 t
 eye movements, 172, 183, 190
 frustrative non-reward, 168-70
 heart rate, 171, 187
 jumping, 179-82, 444 t, 449 t
 learning, 186-9, 452-3 t
 lever pressing, 174-6, 185, 447 t
 movements, 172-82, 444-7 t
 myostatial sniffing, 171-2, 176, 442 t
 rewarding brain stimulation, 183, 189, 456t
 sensory stimulation, 182-1, 451 t
 sleep, 164, 178, 454-5 t
 voluntary movement, 176-9, 444-7 t
 efferent connections of the hippocampus, 133-40,
 440-1 t
 empiricism, 24, 29-37
 encephalitis, 413
 endocrine function, 357-62, 472
 entorhinal cortex, 107-8, 123-6, 131, 133, 137-8,
 140, 218
 involvement in hippocampal theta, 156-7
 lateral, 108-9, 123-6
 medial, 108, 124-6
 theta from, 187-8
 environmental psychology, 62, 74-9
 epileptic activity
 contribution to human amnesia, 415-16
 effects on hippocampus, 108 n
 following lesions, 234
 episodic memory, 381 n, 435
 EPSP. *See* excitatory post-synaptic potential
 error-evaluation hypothesis, 271 n
 escape behaviour, 301 n, 303-4
 Euclidean framework for visual perception, 49
 Euclidean geometry, 31
 Euclidean metric, 10
 for the physical world, 46
 for psychological space, 54
 Euclid's parallel postulate, 30
 excitatory post-synaptic potential, 117, 148, 152
 expansion of neocortex in phylogeny, 107
 exploration, 2, 75, 94, 103, 241-5
 development of, 116
 effect of hippocampal lesions on, 247-60, 457-9
 in human amnesics, 419, 421-2
 see also curiosity, latent learning

extension, 8, 17, 21, 55-6, 58
 in Leibniz theory, 13-14, 58
 extinction, 337-42
 effect hippocampal lesions, 342-8, 470 t
 extra-hippocampal systems, 90, 95
see also taxon system
 extra-maze cues
 in maze learning, 50
 in Olton's food retrieval problem, 69
 in place learning, 72-4, 92
 familiarity, 241, 418, 432
 fascia dentata, 103, 107, 111, 218, 220-2
 buried blade, 107, 107 n, 114
 exposed blade, 107, 107 n, 114
 internal structure, 111
 theta in, 144-5
 fascicles of Zuckerkandl, 134
 fast prepotentials, in hippocampal neurones, 152
 fear, 242, 256, 291, 297
 feature analysis, 387
 feeding, 353, 471 t
 effects of hippocampal lesions on, 353-4, 471 t
 hippocampal EEG during, 164, 173, 448 t
 FF, cortical area of Bonin and Bailey, 126
 FI. *See* operant schedules
 field theory
 of Gestaltists, 37-8, 77
 in physics, 34
 figure identity, 387
 figural unity, 387
 figure-ground separation, 49, 387
 fimbria, 103, 111, 122, 129-30, 133-6
 involved in theta, 154-6
 fixation, 267, 280, 344
 flight from threat, 295-302
 food-gathering
 by chimpanzees, 69
 by rats, 69
 food intake, 353
see also feeding
 force, Newtonian, 23
 force during jumping, 180-1
 forebrain, 103-4
 fornix, 133-40, 218
 columns of, 134
 dorsal, 103, 129-30
 involvement in theta, 154-6
 lesions of, 153
 post-commissural, 106, 133-7
 pre-commissural, 133-7
 FR. *See* operant schedules
 free recall, 416
 freezing in response to threat, 295-302, 303
 effect of hippocampal lesions on, 304-6
 frontal lobes, 135, 385 n
 frustration, 339, 343, 341-50
 theory, 170
 frustrative non-reward and theta, 169-70

GABA (gamma-aminobutyric-acid) in hippocampus, 119 n, 146
 galvanic skin response, 248, 357
 gap junctions, 149
 general activity, 253-5
 effect of hippocampal lesions on, 255-60
 generalization, 332
 decrement, 338
 geographical field of Koffka, 38
 Gestalt theory of space, 37-40
 glutamic acid in hippocampus, 119 n
 goal direction factor in maze learning, 286-8
 effect of hippocampal lesions on, 288-90
 goal gradient factor in maze learning, 286-7
 goals, 83
 go-no-go tasks, 327-8, 331
 effects of hippocampal lesions on, 331-6, 469 t
 effects of hippocampal stimulation on, 366-7
 granule cells of dentate 108
 granule layer of fascia dentata, 110-11
 group theory
 in Gibson, 46 n
 in Hull, 52
 in Piaget, 43-4
 in Poincare, 57
see also displacement group, mathematical groups
 guidance hypotheses, 64
 properties of, 96-100
 guidances, 80, 82-6, 266
 guides. *See* guidances
 habit-family hierarchy of Hull, 51
 habits, 51
 habituation, 241
 changed after hippocampal lesions, 256
 of hippocampal neurones, 211-12
 models of, 245-7
 in single cell studies, 193, 195 n
 hagfish. *See* cyclostome
 heart-rate
 changes during hippocampal stimulation 364
 changes during responses to novelty, 248
 during conditioning, 187
 effect of hippocampal lesions on, 348, 357
 Hebb-Williams maze, 288-9, 288 n
 hedgehog hippocampus, 106
 hemispheric specialization, 387 n
 h fields of Rose, 109t
 hilus of the fascia dentata, 108 118
 hippocampal commissure, 103 f, 108
 hippocampal rudiment, 106
 hippocampus proper, 103, 107, 108, 111
 internal structure of, 111
 hoarding, 353
 hodological space of Lewin, 39 n
 homing, to, 63-8, 104
 homologues of mammalian hippocampus, 104-5

5-HT (5-hydroxytryptamine)
 and catatonia, 356
 in hippocampus, 126-8
 human hippocampus, 105, 105 f, 413-16
 hunting behaviour in wolves, 68
 5-hydroxytryptamine. *See* 5-HT
 hyperactivity, as a result of hippocampal lesions, 255-9
 hyper-reactivity and hippocampal lesions, 257-8
 hypothalamus, 134-7
 involvement in hippocampal EEG, 154-1
 lateral, 133-4, 136-7, 153, 155-6
 lesions of posterior and theta, 183
 medial, 133, 135-6, 154-6
 posterior, 131, 154
 hypotheses, 2, 91-2
 iconic processing, 386
 identification of objects, 9, 57-9
 idiopathic epilepsy, effects on hippocampus, 108 n
 imagery, 389-91, 419, 434-5
 imbricated pattern of afferent projections in hippocampus, 120-2, 228-9
 immediate memory span, 427
 impulse during jumping, 180-1
 incentive motivation, 316
 incremental learning, 91
 incubation effect, 293 n
 indigo buntings, migration of, 65-b
 infant, spatial abilities of, 53-5
 inflexibility of routes, 84
 inhibition of pyramidal cells, 117, 146-8
 inhibition
 role in formation of place field, 206-9
 inhibitory model of hippocampal function, 236
 inhibitory post-synaptic potential, 117, 146-8
 innate, 6, 8-10, 62
 innate ideas, 58
 in Poincare, 36
 innate spatial framework, 52
 insectivore, hippocampus of, 106
 interference, 99, 100t, 338, 375 n, 383, 430-4, 436
 'internal navigation' system, 94, 224-6
 interneurons, in hippocampus, 109, 111, 130, 146
 development of, 113
see also basket cells of Cajal
 inter-trial interval effects, 95-100, 282, 344
see also temporal properties
 intuitions in Kant's theory of the mind, 21
 invasive hippocampal rhythm, 139 n
 IPSP. *See* inhibitory post-synaptic potential
 jumping, 179-82
 Kamin effect, 293 n
 kindling, 233
 Korsakoff's psychosis, 119 n, 413
 lamellae in the hippocampus, 120-2

lamprey. *See* cyclostome
 landmark, use of (in routes), 82-1
 large-amplitude irregular activity in the hippocampal EEG (LIA), 101-3, 150-3, 161-90
 unit activity during, 197-200
 Lashley-III maze, 289
 latency of unit responses, 215
 latent extinction, 342
 latent learning, 263, 422
 'law of mass action', 40
 lead in the hippocampus, 119 n
 learned safety, 292 n
 legislative experiments on EEG and behaviour, 162
 lesion methodology, 233-9
 lever pressing and hippocampal EEG, 174-8
 lever-press shock avoidance, 293 n, 301, 310, 317, 366
 lexicon, 395
 LIA. *See* large-amplitude irregular activity in the hippocampal EEG
 life space, of Lewin, 39
 light-contingent lever pressing, 264
 liver glycogen levels after hippocampal lesions, 234
 lizard hippocampus, 105 f
 local signs, 27, 218, 220
 in Helmholtz, 3 t
 in Wundt, 32
 locale hypotheses. *See* place hypotheses
 locale systems, 60-1, 90
 properties of, 93-6, 100 t, 384-5
 localization
 of cognitive map in the brain, 382-3
 development of, 52
 of function, 40
 of objects, 57
 in Poincare's theory, 35
 in space, 24, 26-7
 locus coeruleus, 127-8, 154
 longitudinal association pathway (of Lorente de No), 118, 120-1, 218
 lost, on a route, 84-5
 with a map, 88
 LSD, effect on hippocampal theta, 160
 magnetism, as a cue in homing, 63, 65
 Maier reasoning task, 270
 mammillary bodies, 133-6, 138, 140 n, 414
 mammillo-tegmental tract, 135
 mammillo-thalamic tract, 135, 140 n
 map-and-compass model of Kramer, 64-6
 maps
 circumstance, 405
 identity, 405
 influence, 405-9
 information content of, 88
 properties of, 86-9
 semantic, 3, 401-10

maps-cont.
 of the spatial distribution of hippocampal theta, 143-1, 179
 theory of, 62
 map testing, 405
 Markov chain, language as a, 391
 marsupial hippocampus, 106
 masking, 387
 maternal behaviour, effect of hippocampal lesions on, 355, 471 t
 mathematical groups, in Hull, 52
see also displacement group, group theory
 maze learning
 in amnesics, 423
 effects of hippocampal lesions on, 288-90, 464
 factors involved in, 286-8
 in rats, 50-2
 maze rotation, 50
 meaning, referential, 392
 medial forebrain bundle (MFB), 134, 153, 155
 mental maps, 75-8
 method of loci, 389-90
 methodological considerations
 in EEG studies, 161-3
 in lesion studies, 237-9
 in single unit studies, 190-6
 metric of space in Gestalt theory, 39
 mid-brain, 133-6
 migration, 63-8, 104
 mind, 6n, 21, 33n
 mirror drawing, 420
 mismatch cells, 241
 metric of the spatial framework (in Helmholtz), 31
see also misplace cells
 misplace system, 2, 94, 160, 385 n
 misplace cells, 197, 202, 205, 220, 229
 in cultural relativism, 59
 mitosis, 113
 mnemonics, 387 n
 molecular layer of fascia dentata, 110-11
 monads, 12-14, 56
 monkey hippocampus, 106
 mossy fibres of dentate granule cells, 108, t 12, 118-19
 motion-punctuate units in the hippocampus, 211
 motivation, role in routes, 83
 motor activity, its role in spatial perception, 28, 34, 47, 61, 67, 93-4
 motor cortex, 140
 motor function after hippocampal lesions, 355-6
 motor programmer and hippocampal theta, 178, 182, 188-9
 motor stereotypy after hippocampal lesions, 249, 258, 415
 movement parallax, 49
 movement-related inputs to the hippocampus, 131-2
 multi-modality of environments, 75
 muricide, 355
 muscarinic synapses in hippocampus, 145
see also acetyl choline
 myostatial sniffing, 166
 effects of septal lesions, 171
 and misplace units, 197, 202
 and theta, 171-2, 176
 nativism, 24-9, 32-3, 37-40, 45-9
 name trace, 387
 narrative, memory for, 389, 435
 navigation, 63
 Necker cube reversal, 97-8
 neocortex of mammals, 105, 107
 neonatal lesions, 378 n
 neural model
 of the cognitive map, 217-30
 of habituation, 246
 neuroblasts, 112-13, 115
 neuro-ethological approach to single cell experiments, 190, 194-6
 neuropsychological approach to single cell experiments, 190-4
 nicotine, effect on hippocampal theta, 160
 nicotinic synapses in hippocampus, 145
see also acetyl choline
 nictitating membrane response, classical conditioning of, 191-2
 noddy tern, homing in the, 63-4
 non-Euclidean geometry, 1, 10, 30-1, 59
 non-Euclidean metric, 10
 non-spatial alternation, 331-5
 non-spatial discrimination reversal, 281-2
 effect of hippocampal lesions, 282-3, 464 t
 non-spatial discriminations, 279-80
 effects of hippocampal lesions, 280-1, 462 t
 noradrenaline
 in hippocampus, 127-8
 in hypothalamus after hippocampal lesions, 234
 North star, as a cue in migration, 66
 noticeability, 240-7
 effect of hippocampal lesions on responses to, 247-64
 novelty, 95, 240-7
 effects of hippocampal lesions on responses to, 247-64, 457-9 t
 occipital cortex, 139 n
 olfactory input
 to entorhinal area, 125
 to hippocampus, 125-6, 132
 control by the hippocampus, 138
 ontogenetic development of the hippocampus, 112-16
 ontogeny. *See* development
 operant alternation, 268
 Operants, automatic behaviours as, 177
 operant schedules, 317-36
 continuous reinforcement (CRF), 321
 and hippocampal lesions, 321, 468t

operant schedules—cont.
 differential reinforcement of low rates (DRL), 323-4
 and hippocampal lesions, 324-5, 468 t
 fixed interval (FI), 322
 and hippocampal lesions, 322, 468 t
 fixed ratio (FR), 321
 and hippocampal lesions, 321-2, 468 t
 variable ratio (VR), 322
 and hippocampal lesions, 322-3
 operant tasks
 criticisms of, 317-20
 use in single cell studies, 101
 use in study of hippocampal EEG, 161-2, 183-185
see also Skinner box
 opossum, hippocampus of, 105 f
 orbito-frontal cortex, 126
 organization in Gestalt theory, 38
 orientation hypotheses
 properties of, 96-100
 orientation reflex. *See* orienting response
 orientations, 80, 82-6
 orienting response, 243,
 after hippocampal lesions, 248-53
 theta during, 167-8
 overtraining extinction effect, 339
 overlearning reversal effect, 92, 281-2, 339
 pain, reaction of hippocampal rats to, 302
 paired-associates learning, 389, 417-18
 paleoallium, 104
see also pyriform cortex
 pallium, 104
 Papez circuit, 140 n
 paradigm units, 194n
 parahippocampal areas, 125-1
 paraphrase, 395
 parasubiculum, 107, 109, 126, 133, 135
 parietal neocortex, 125-6, 135, 382, 388 n
 partial reinforcement effect, 339-41
 effect of hippocampal lesions on, 347-8
 and hippocampal theta, 169
 passive avoidance, 296, 311-13
 effect of hippocampal lesions on, 313-15, 466-467 t
 effect of hippocampal stimulation on, 368-70
 in human amnesics, 421
 Pavlovian tasks
 effects of lesions on, 316-17
 use in single-cell experiments, 191-4, 213-17
 use in study of hippocampal EEG, 186-7
see also classical conditioning
 perceptual constancies, 32-3
 perceptual field
 in Gibson, 45-7
 in Mach, 28
 perceptual illusions, 33

perceptual invariance, 58
 perceptual size constancy, 33
 perforant path, 123-5
 development of, 114-15
 periaqueductal gray, 154
 perirhinal area, 126
 persistence, 337-42
 of hippocampal rats during discrimination learning, 277
 of hippocampal rats during extinction, 342-7
 of hippocampal rats during reversal, 283
 personal space, 39
 petromyzon, hippocampus of, 105 f
 phonological rules in Chomsky's system, 393
 phrase marker, 393, 394 f
 phrase-structure rules, in Chomsky's system, 393
 physical trace, 387
 physiological field of Kohler, 38-40
 pituitary-adrenal system, 234, 357-62
 place cells, 196-9, 201-11, 217, 220
 place field, 201-11
 place hypotheses, 93-6
 place learning, 50-2, 71-4, 94-1
see also place hypotheses
 place system, output of, 227
 place representation, 93-4, 223-7
 place v. response learning, 54, 72-4
 plasticity
 of cortical evoked potentials, 139-40
 of hippocampal synapses, 125
 poisoning, effects on hippocampus, 108n
 polymorph layer of fascia dentata, 110-11
 Popperian scepticism, 194-5
 position hypotheses, 92
 posterior hippocampus, 103, 103 f
 postnatal development of fascia dentata, 113-14, 116-117
 potentiation of hippocampal synapses, 125
 prefrontal cortex, 125, 131
 preoptic area, 133-1, 153
 prepyriform cortex, 125-6
 presubiculum, 107, 109, 123-6, 133, 135, 140 n
 primate hippocampus 106
 priming effects, 97, 387 n
 prism adaptation studies of Stratton, 31 n
 probability learning, 278-9
 probe technique, 238, 272-3
 projection rules in semantic system, 395
 proprioceptive information, role in the construction of spatial world, 47
 prothinal area, 124 n, 126
 prosopagnosia, 411
 prosubiculum, 107, 109
 prototype, 384
 protein synthesis inhibitors, 369 n-370 n
 psalteria. *See* dorsal and ventral hippocampal commissures
 pseudoconditioning control in classical conditioning, 191, 193, 214

pyramidal cells, 100, 108, 148
 inhibition of, 117, 146-8
 pyriform cortex, 104-5, 125

rabbit hippocampus, 103 f, 106, 121 f
 raphe nucleus, 126-8, 155
 reactive inhibition, 338
 intact in hippocampal rats, 346-7
 recognition, 418
 recovery of function, 235, 374, 377-9
 reeler mice, 115
 regio inferior of the hippocampus, 106-9
 regio superior of the hippocampus, 106-9
 rehearsal, 388, 416, 426
 re-identification, 55, 57-9
 of guides, 84
 of objects, 9
 in Poincaré's theory, 35-6
 reinforcement, 91
 relaxation, role in avoidance learning, 297-8
 REM sleep. See sleep, REM
 repetition
 effects of (in locale system), 95
 effects of (in taxon system), 97-100
 reptile, homologue of hippocampus in, 104-5, 105 f
 retention, effects of hippocampal lesions on, 374, 377, 475 t
 reticular formation
 activity correlated with hippocampal theta, 183
 effect of stimulation of, on septal cells, 158
 medullary, 183
 mesencephalic, 131, 135-6, 138-40, 154, 183
 pontine, 154-5
 retinal transformations, 46
 retrieval in amnesics, 430-6
 retrosplenial cortex, 128
 reversibility of routes 85-6
 reward magnitude effects, 321
 reward shift, 349
 rewarding brain stimulation and hippocampal EEG, 182, 189
 rhythmical slow activity (RSA) in the hippocampal EEG. See theta
 rotary pursuit, 420
 routes
 properties of, 80-60
 theory of, 62

safe places, 95
 Schaffer collaterals, 108, 115, 118-20, 125 n, 127, 146
 schemas in Bartlett, 76 n
 scopolamine, effect on hippocampal theta, 160
 selective forgetting, 430, 433
 self-generated depression, 246
 semantic deep structure, 389, 392-410
 semantic encoding, 433
 semantic marker, 395 n
 semantic memory, 387, 426-7
 of Tulving, 381 n, 396
 semantics, 393, 396-410
 see also map, semantic
 sensibility, faculty of (in Kant), 21-2
 sensitization
 during repeated sensory stimulation, 245-7
 of hippocampal rats, 258-9
 sensori-motor schemas, in Piaget, 42-4
 sensory deprivation, 254 n
 sensory inputs, to the hippocampus, 131-2, 212, 216
 hippocampal control of, 138-40
 to the hippocampal place cells, 202-9
 sensory function, intact in hippocampal rats, 355
 sensory-tonic, organismic theory of Wapner, 40 n
 sentence memory, 396-7
 septum
 anatomical relation to hippocampus, 103, 108, 119, 133-7, 439-40 t
 lateral, lo2n, 127, 133-7
 medial, lo2n, 123, 133-7, 143, 218
 role in generating hippocampal theta, 149-50, 154, 166, 171
 sequential tasks, 326
 serial lesions, 235
 serotonin. See 5-HT
 sexual behaviour after hippocampal lesions, 354, 471 t
 shaping procedures in lever pressing tasks, 320
 sharks, 104
 shrew hippocampus, 106
 shock-induced aggression, 305
 shock-shock avoidance, 313
 shock thresholds, 302
 short-term memory, 386
 in amnesics, 426-30
 in language, 401 n
 SIA. See small-amplitude irregular activity in the hippocampal EEG
 sign tracking, 266
 single cells in the hippocampus
 of the freely-moving rat, 190-217
 response to sensory stimuli, 131-3
 relation to EEG, 143, 147-9
 situational fear, 294 n, 360
 size constancy, 46, 49
 see also perceptual size constancy
 size-distance invariance, 48
 see also size constancy
 size of the hippocampus, 106
 Skinner box, 161, 173-4, 193, 317-26
 sleep, low voltage fast
 activity of hippocampal units during, 212-13
 hippocampal EEG during, 164, 455
 sleep, REM, 234
 see also sleep, low voltage fast
 sleep, slow wave
 activity of hippocampal units during, 212-13

sleep, slow wave-cont.
 hippocampal EEG during, 164, 454
 small-amplitude irregular activity in the hippocampal EEG (SIA), 128, 143, 153-7, 167
 pathways for generating, 153-6
 social behaviour after hippocampal lesions, 354, 471 t
 Sommer's sector, 108 n
 sooty tern, homing in the, 63-4
 South Sea islanders (Puluwatans), navigation of, 66-7
 space
 absolute, 1, 6, 7-8, 10-12, 16, 17, 20-5, 30, 30n, 34, 49, 55, 59, 381-2
 in Berkeley's universe, 15-16
 conventionalist theory of, 34, 36
 doubts, 12, 356
 egocentric, 1, 34, 40, 55, 382
 Euclidean, 6, 23, 59-60
 extrapersonal, 382
 haptic or tactile (in Berkeley), 15
 in Leibniz's monadology, 12-14, 16-18, 57-8
 metric, 46
 in Newtonian physics, 10-12, 16-18
 non-egocentric, 55, 382
 non-Euclidean, 6, 59-70
 non-metrical, 47
 personal of Lewin, 39, 56 n
 psychological, 1, 6-7, 17-18, 31, 58, 68
 physical, 6, 7, 1-18, 60
 sentences about, 399-400
 relative, 1, 6, 7-8, 10-18, 16-17, 30, 55-6, 59, 381-2
 see also space, egocentric
 representative (of Poincaré), 34-7
 tangible, 15-16, 29-30, 31 n
 topological, 8, 47
 in development, 54
 unitary, 46, 49, 60, 74
 visual (in Berkeley), 15-16
 spatial alternation, 327-31, 368, 469t
 spatial discontinuity effects in discrimination learning, 265-6
 spatial discrimination learning, 267-70
 effects of hippocampal lesions on, 270-9, 461 t
 spatial discrimination reversal, 281-2
 effect of hippocampal lesions, 282-3, 463 t
 spatial disorientation
 in amnesics, 422-3
 localization of lesion in, 382-3
 spatial representation, neural correlates of, in humans, 381-3
 species-specific defence reactions, 298-8
 species-typical behaviours, 177
 spines of CA3 dendrites, 111, 119
 spongioblasts, 112
 spontaneous alternation, 260-1
 effect of hippocampal lesions on, 261-3, 460 t
 spontaneous recovery from extinction, 341

intact in hippocampal rats, 347
 spreading depression in the hippocampus, 365, 367 n, 369
 stars, use of, in homing, 65-1
 startle reaction, 243-4
 in hippocampal rats, 248
 steroids. See endocrine function
 stimulation of the hippocampus
 chemical, 361-72, 473-4 t
 electrical, 138-40, 361-72, 473-4 t
 stimulus-response learning, 50-1, 72-4
 relation to routes, 81-3
 stimulus satiation, role in spontaneous alternation, 260
 strategies. See hypotheses
 stratum lucidum, 110-12, 118
 stratum molecular/lacunosum, 110-11, 122, 144
 stratum oriens, 110-11, 118, 122, 144, 146
 stratum pyramidale, 110-11, 144, 146
 see also pyramidal layer
 stratum radiatum, 110-11, 122
 stress and hormone release, 360
 structuralist theory of space, 43-5
 subicular area, 102 n, 133-8, 140
 subiculum, 108-9, 111, 122-4, 133-8, 140, 218, 414
 subjective v. objective movement
 in Gibson, 47
 in Poincaré, 35-6
 sucking and grasping reflexes, 42-4
 sun, use of, in homing, 65
 sun-burst maze of Tolman et al., 70 f, 71, 71 f
 synapse formation in fascia dentata, 114
 synapses en passage, too, 112, 119, 122, 218
 synaptic potency, changes after activation, 90
 syntactic
 information in long-term memory, 389
 rules in Chomsky's grammar, 393
 transformation rules for generating sentences
 from semantic maps, 402-9
 synthetic, 20
 synthetic *a priori* intuitions, 21-3
 evolutionary explanation of, 23

tabula rasa, 94
 tactile inputs to the hippocampus, 132
 taste aversion following hippocampal lesions, 315
 taxon systems, 60 90
 properties of, 96-100, 383-4
 Tegu lizard, hippocampus of, 105
 temporal context, absent in taxon systems, 383
 temporal lobe epilepsy, 413, 415
 temporal mazes, 50-1
 temporal neocortex, 125-6, 139 n
 temporal properties
 of locale system, 95-6
 of taxon system, 97-100, 383-4
 temporo-ammonic tract, 123
 territorial behaviour, 104

570 Subject index

- texture gradients, 46, 48-58
TF, cortical area of Bonin and Bailey, 126
TH, cortical area of Bonin and Bailey, 126
thalamus, 125 n, 133-40, 414
 role in generating hippocampal theta, 154, 156
theta (θ) in the hippocampal EEG, 3, 128, 141-150, 154-90, 218-19
 amplitude, 143-6, 174
 development of, 115-16
 distribution within hippocampus, 143-6
 external generators of, 154-60, 442 t
 frequency, 145-6, 168-70, 174, 179-82, 442-455 t
 function of, 224-6
 of guinea pig, 116
 phase shifts, 143-6, 171
 phylogenetic differences in behavioural correlates, 164, 385 n
 of rabbit, 116
 of rat, 116
 relation to displace/theta units, 197-201, 198t
 relation to place units, 197-201, 198t
 role of septum in, 157-60
 two types of, 144, 166, 178-9, 187, 189-90
theta driving, 168-9
theta units, 147-8, 157-60, 197-201
 see also displace units
thigmotaxis, 287
threat, response to, 291-302
 effect of hippocampal lesions on, 302-15
tidy tables, 196
time estimation, 429 n
T-maze learning, 91, 266-7
tone group, 401 n
topographical memory, 382
topography
 of entorhinal-hippocampal projection, 124-5
 of intrinsic hippocampal connections, 120-2
 of septo-hippocampal projection, 129-30
topological concepts, in Piaget, 45
topological geometry, in Lewin's theory, 39
topological properties of the retinal image, 46-7
topological relations, 8
transactionalism, 40 n
transformational rules
 in Chomsky's grammar, 393, 394 f
 in semantic maps, 402-10
two-factor theory of avoidance learning, 291, 297-298
two-point discrimination, 382 n
ultrasonic activity measurement, 259
umbrella
 firm, 87
 innate, 26
 theoretical, 380
uncinate bundle, 131
understanding, faculty of (in Kant), 21-3
urethane, effect on theta, 159, 166
ventral hippocampal commissure, 103, 106, 122-123, 134
ventral hippocampus, 103, 103 f
visual field, in Gibson, 45-9
visual input
 to entorhinal area, 125
 to hippocampus, 132
visual world, in Gibson, 45-9
voluntary movements, 176
 and hippocampal theta, 176-9
vulnerability of routes, 84
water intake after hippocampal lesions, 353
wind currents, as a cue in homing, 63
X-irradiation of hippocampus, 113-14
Y-maze learning, 91
 hippocampal EEG during, 187-8
zinc in the mossy fibres, 119

© John O'Keefe & Lynn Nadel

You may copy or reproduce any part of this file for teaching purposes or personal use. The original text and figures should not be altered in any way. Permission should be obtained in writing from one of the authors if all or part of any of the figures or text is to be used in a publication and the source should be acknowledged:

John O'Keefe & Lynn Nadel (1978) *The Hippocampus as a Cognitive Map*, Oxford University Press.

You may redistribute the file electronically providing you do not modify it in any way.