

This excerpt from

Gateway to Memory.

Mark A. Gluck and Catherine E. Myers.

© 2000 The MIT Press.

is provided in screen-viewable form for personal use only by members of MIT CogNet.

Unauthorized use or dissemination of this information is expressly forbidden.

If you have any questions about this material, please contact
cognetadmin@cognet.mit.edu.

Author Index

Page references followed by letters *f* and *n* indicate figures and notes, respectively. Page references enclosed in square brackets indicate textual references to endnotes.

- Ackil, J., [202n27], [271n8], 381n27, 385n8
 Ackley, D., [128n22], 377n22
 Aggleton, J., 174, [174n44], [176n48], 379n44, 379n48
 Aigner, T., [322n24], 323f, 387n24
 Akase, E., [34n30], 374n30
 Albert, M., [296n50], 386n50
 Albus, J., [72n28], 375n28
 Alek, M., [203n29], 204f, 382n29
 Alexander, M., [340n64], 389n64
 Alkon, D. L., [34n30], 374n30
 Allan, L., 66, [69n22], 375n22
 Allard, T., [220n5], [220n6], 221f, [221n7], 222f, 383n5, 383n6, 383n7
 Allen, M., 35f, [78n37], 159f, [159n13], 160f, 203f, [271n9], 272f, 273f, [273n13], 310f, 325f, 327f, 376n37, 378n13, 385n9, 385n13
 Alonso, A., [331n44], 388n44
 Alvarez, P., [124n20], 377n20
 Amaral, D. G., [16n4], 118, [240n25], [243n30], 260, [261n2], 262f, 373n4, 384n25, 384n30, 385n2
 Ambros-Ingerson, J., [234n17], 235f, [257n49], 384n17, 385n49
 Andersen, R., [109n21], 377n21
 Anderson, J., [114n9], [117n10], 377n9, 377n10
 Antal, M., [334n56], 388n56
 Antelman, S., [199n21], [201n24], 381n21, 381n24
 Anton, P., [234n16], 384n16
 Arantius, J., [12n1], 373n1
 Armentrout, S., [223n9], [223n10], 383n9, 383n10
 Asanuma, C., [110n22], 377n22
 Atkinson, R., 59f, 60f, [87n5], 376n5
 Baddeley, A., [212n63], [213n67], [213n68], [214n69], 383n63, 383n67, 383n68, 383n69
 Bahro, M., 387n10, [309n10]
 Baker, H., [154n7], [240n25], 378n7, 384n25
 Bakin, J. S., [251n39], [251n42], [254n45], [338n61], 384n39, 384n42, 385n45, 388n61
 Baldi, P., [128n22], 377n22
 Ballard, D., [87n4], [87n7], 376n4, 376n7
 Balsam, P., [191n5], 381n5
 Barkai, E., [119n16], [234n16], [313n12], [313n13], [332n46], [322n47], 377n16, 384n16, 387n12, 387n13, 388n46, 388n47
 Barnes, C., [119n16], [179n57], 377n16, 380n57
 Barnet, R., [43n1], [68n21], 374n1, 375n21
 Barrionuevo, G., [69n23], 375n23
 Barto, A., 66, [67n20], [109n21], 375n20, 377n21
 Bartus, R., [322n26], [324n30], [341n72], 387n26, 387n30, 389n72
 Baskerville, K., [254n46], [338n62], 385n46, 388n62
 Baudry, M., [45n2], 374n2
 Baxter, M., [171n42], [325n34], 379n42, 388n34
 Baxter, R., [61n9], 375n9
 Bear, M., 13f, 15f, 26f, 45f, 217f, 219f, 330f
 Beatty, W., [341n70], 389n70
 Becker, R., [322n25], 323f, [324n30], 387n25, 387n30
 Bedi, G., [256n48], 385n48
 Beggs, A., [157n10], 378n10
 Bennett, L., [34n27], 374n27

424 Author Index

- Bennett, T., [171n42], 379n42
 Berger, R., [40n40], 374n40
 Berger, T., [34n33], 35f, [154n6], 156f, [156n8], [161n17], 162f, [163n24], [164n26], 374n33, 378n6, 378n8, 378n17, 379n24, 379n26
 Bergman, R., [234n16], 384n16
 Berry, S., [40n40], [309n4], [309n11], 374n40, 387n4, 387n11
 Blair, H., [169n38], [180n64], [194n15], [195n16], [284n34], 379n38, 380n64, 381n15, 381n16, 386n34
 Blau, A., [294n48], 386n48
 Bliss, T., [69n23], [114n6], [119n13], 375n23, 377n6, 377n13
 Bloom, F., 11f, 33f, 216f, 228f
 Blozovski, D., [309n5], [322n26], 323f, 387n5, 387n26
 Bobinski, M., 296f, [296n49], [296n50], [341n68], 386n49, 386n50, 389n68
 Bodruzzman, M., [109n20], 376–377n20
 Bolles, R., [74n34], 376n34
 Bonardi, C., [271n8], [272n12], [280n26], 385n8, 385n12, 386n26
 Bond, N., [204n31], 382n31
 Bostock, E., [165n30], 379n30
 Boutkhil, L., [218n2], [250n38], 383n2, 384n38
 Bouton, M., [161n15], [161n16], [161n18], [191n6], [199n21], [203n29], [204n31], 208, 208f, [208n42], [208n43], [208n44], 209, [209n45], [209n46], [209n47], [209n49], [210n54], [210n56], 378n15, 378n16, 378n18, 381n6, 381n21, 382n29, 382n31, 382n42, 382n43, 382n44, 382n45, 382n46, 382n47, 382n49, 382n54, 382n56
 Bower, G., [52n6], 53, 63, [63n17], 64f, 66, [69n22], 97, [97n11], 99n, [99n12], [99n13], 113f, [348n8], 374n6, 375n17, 375n22, 376n11, 376n12, 376n13, 389n8
 Bower, J., [313n12], 387n12
 Bowers, D., [322n29], [338n63], 387n29, 389n63
 Brassel, S. E., [114n8], 377n8
 Brawn, C., 183f, [183n79], 184f, 380n79
 Brazhnik, E., [334n56], 388n56
 Broe, G., [341n69], 389n69
 Brooks, D., [203n29], [209n46], [209n47], [212n63], 382n29, 382n46, 382n47, 383n63
 Brown, M., [180n64], [194n15], 380n64, 381n15
 Brown, T., [114n6], [199n21], [201n24], 377n6, 381n21, 381n24
 Brown, T. H., [69n23], 375n23
 Bruggencate, G., [309n4], 387n4
 Buchanan, S., [156n8], [328n39], [330n40], 378n8, 388n39, 388n40
 Buckingham, D., [119n15], 377n15
 Buckingham, J., [181n70], 380n70
 Buhusi, C., [168n36], [168n37], 283f, [284n34], [286n35], [286n37], 379n36, 379n37, 386n34, 386n35, 386n37
 Bunsey, M., 174, [174n44], [176n48], [179n60], 291, 292, [292n43], [292n44], [292n45], [292n46], 293f, [293n47], 379n44, 379n48, 380n60, 386n43, 386n44, 386n45, 386n46, 386n47
 Buonomano, D., [250n38], 384n38
 Burgess, N., [180n64], [195n16], 380n64, 381n16
 Burnod, Y., [218n2], [250n38], 383n2, 384n38
 Bussey, T., 174, [174n44], [176n48], 379n44, 379n48
 Butters, N., [341n70], 389n70
 Buzsáki, G., [124n21], [179n56], [309n3], 335f, 336, [336n57], 377n21, 380n56, 387n3, 388n57
 Byma, G., [256n48], 385n48
 Cahusec, P., 164f, [164n27], [165n28], 379n27, 379n28
 Caminiti, R., [87n4], [87n7], 376n4, 376n7
 Canavan, A., [34n32], [152n5], [182n76], 374n32, 378n5, 380n76
 Cardozo, C., [309n5], 387n5
 Carlson, N. R., 21f, 22f, 35f
 Carpenter, G., [56n7], 375n7
 Carrillo, M., [34n32], 152f, [152n5], [181n72], [182n73], [340n66], 374n32, 378n5, 380n72, 380n73, 389n66
 Cekic, M., [334n55], 388n55
 Celio, M., [266n5], [302n55], 385n5, 386n55
 Cermack, L., [34n32], 152f, [152n5], [181n72], [182n73], [340n66], 374n32, 378n5, 380n72, 380n73, 389n66
 Channell, S., [203n29], 382n29

- Channon, S., [34n32], [152n5], [181n72], [182n76], [212n62], 374n32, 378n5, 380n72, 380n76, 383n62
- Chatterjee, A., [322n29], [338n63], 387n29, 389n63
- Chelius, L., 35f, 159f, [159n13], 160f, 273f, [273n13], 310f, 327f, 378n13, 385n13
- Chen, L., [27n14], [336n57], 373n14, 388n57
- Chen, Y., [223n9], 383n9
- Christensen, H., [341n69], 389n69
- Christian, E., [179n57], 380n57
- Christiansen, B., [34n26], [152n5], [271n8], 374n26, 378n5, 385n8
- Chrobak, J., [309n3], 387n3
- Clark, A., [271n8], [341n67], 385n8, 389n67
- Clark, R., [34n28], 374n28
- Clark, S., [220n5], 383n5
- Cohen, N., [23n11], [27n14], 179, [179n59], 181, [181n69], [181n70], [181n71], [211n58], 239f, [240n19], [240n20], [240n22], [240n23], 244f, 246f, [246n32], [248n34], [248n35], 249f, 291, [291n42], 373n11, 373n14, 380n59, 380n69, 380n70, 380n71, 383n58, 384n19, 384n20, 384n22, 384n23, 384n32, 384n34, 384n35, 386n42
- Cohen, R., [341n69], 389n69
- Connelly, A., 23
- Connors, B., 13f, 15f, 26f, 45f, 217f, 219f, 330f
- Convit, A., 296f, [296n49], [296n50], [341n68], 386n49, 386n50, 389n68
- Coogan, J., [324n31], 387n31
- Cool-Hauser, V., [317n17], [326n35], 327f, 387n17, 388n35
- Corkin, S., [15n3], [22n10], [27n14], [182n73], 373n3, 373n10, 373n14, 380n73
- Corn, T., [309n7], 387n7
- Cotton, M., [171n42], 379n42
- Cousens, G., [203n29], 382n29
- Coyle, J., [322n26], [322n29], 323f, [341n67], 387n26, 387n29, 389n67
- Creasy, H., [341n69], 389n69
- Crick, F., [110n22], 377n22
- Crowden, J., [22n10], 152f, 373n10
- Crystal, H., [294n48], 386n48
- Cudennec, A., [309n5], 387n5
- Cusick, C., [220n4], 383n4
- Daum, I., [34n32], [152n5], [181n72], [182n76], [212n62], 374n32, 378n5, 380n72, 380n76, 383n62
- D'Autrechy, C. L., [223n9], [223n10], 383n9, 383n10
- Davidson, T., [207n39], [263n4], 264f, [286n36], 382n39, 385n4, 386n36
- Davies, K., [346n5], 389n5
- Davis, C., [341n71], 389n71
- Davis, K., [324n31], [341n71], 387n31, 389n71
- Dawson, R., [171n42], 379n42
- Dayan, P., [74n35], [334n54], 376n35, 388n54
- de Leon, M., 296f, [296n49], [296n50], [296n51], [297n52], [297n53], 298f, 300f, [301n54], [341n68], 386n49, 386n50, 386n51, 386n52, 386n53, 386n54, 389n68
- de Santi, S., 296f, [296n49], [296n50], [341n68], 386n49, 386n50, 389n68
- Deadwyler, S., 164f, 165, [165n29], [179n57], 282, [282n31], [282n32], 379n29, 380n57, 386n31, 386n32
- Dean, R., [341n72], 389n72
- Delacour, J., [26n12], 373n12
- Deller, J., Jr., [51n4], 374n4
- DeLong, M., [341n67], 389n67
- DeLuca, J., 340f, [340n64], [340n65], 389n64, 389n65
- Derer, P., [322n26], 323f, 387n26
- Deyo, R., 37f, [37n34], [37n35], [37n36], [162n19], [163n21], [163n22], 374n34, 374n35, 374n36, 378n19, 378n21, 378n22
- Diamond, B., 340f, [340n64], [340n65], 389n64, 389n65
- DiCarlo, J., [110n23], [165n31], [166n32], 167, 167f, [168n34], [168n35], [168n36], 170f, [170n41], 172f, 173f, 283f, [283n33], 368, 377n23, 379n31, 379n32, 379n34, 379n35, 379n36, 379n41, 386n33
- DiScenna, P., [124n21], 377n21
- Disterhoft, J. F., [34n30], [34n32], 37f, [37n34], [37n35], [37n36], 152f, [152n5], [162n19], [163n21], [163n22], [181n72], [182n73], [322n25], 323f, [324n30], [340n66], 374n30, 374n32, 374n34, 374n35, 374n36, 378n5, 378n19, 378n21, 378n22, 380n72, 380n73, 387n25, 387n30, 389n66

- Donhoffer, H., [177n53], 380n53
 Doty, L., [322n29], [338n63], 387n29, 389n63
 Douglas, R., [177n53], 380n53
 Downs, D., [309n5], 387n5
 Drew, W., [202n27], [271n8], 381n27, 385n8
 Dumery, V., [322n26], 323f, 387n26
 Duneheew, A., [309n10], 321f, 329f, 387n10
 Durbin, R., [109n21], 377n21
 Dutar, P., [332n45], 388n45
 Dwyer, D., [204n31], 382n31
- Ebner, F., [254n46], [338n62], 385n46, 388n62
 Edwards, K., [309n10], 321f, 329f, 387n10
 Eichenbaum, H., [27n16], [27n17], [31n24], [39n39], [154n7], 174, [174n44], [176n48], 179, [179n58], [179n59], [179n60], [179n62], [180n67], 181, [181n69], [181n70], [181n71], [207n41], 211, [211n58], 239, 239f, 240, [240n19], [240n20], [240n22], [240n23], 242, 243, [243n29], 244f, 246f, [246n32], 248, [248n34], [248n35], 249, 249f, 291, [291n41], [291n42], 292, [292n43], [292n44], [292n45], [292n46], 293, 293f, [293n47], 303, 373n16, 373n17, 374n24, 374n39, 378n7, 379n44, 379n48, 380n58, 380n59, 380n60, 380n62, 380n67, 380n69, 380n70, 380n71, 382n41, 383n58, 384n19, 384n20, 384n22, 384n23, 384n29, 384n32, 384n34, 384n35, 386n41, 386n42, 386n43, 386n44, 386n45, 386n46, 386n47
 Elman, J., [128n22], 377n22
 Engel, J., [346n3], 389n3
 Ennaceur, A., [322n26], 323f, 387n26
 Ermita, B., 152f, [243n31], 310f, [319n20], 320f, [320n23], 321f, [322n28], 323f, [325n32], 326f, [326n36], 327f, [328n38], 329f, [332n50], 340f, [340n65], 342, 384n31, 387n20, 387n23, 387n28, 388n32, 388n36, 388n38, 388n50, 389n65
 Estes, W. K., 87, [87n5], 348–349, [348n7], 349, [349n9], 376n5, 389n7, 389n9
 Evans, J., [213n67], [213n68], [214n69], 383n67, 383n68, 383n69
 Everitt, B., [154n7], [210n52], [309n4], 378n7, 382n52, 387n4
- Fagan, A., [181n69], [211n58], 239f, [240n19], [240n20], [240n22], 244f, 246f, [246n32], 380n69, 383n58, 384n19, 384n20, 384n22, 384n32
 Falk, C., [109n20], 377n20
 Fanselow, M., [74n34], [191n6], [199n21], 376n34, 381n6, 381n21
 Faraday, R., [240n26], 384n26
 Feasy-Truger, K., [309n4], 387n4
 Feldon, J., [171n42], [205n34], [271n8], [271n9], 379n42, 382n34, 385n8, 385n9
 Felleman, D., [220n4], 383n4
 Ferris, S., [294n48], 296f, [296n49], [296n50], [297n52], [297n53], 298f, 300f, [301n54], [341n70], 386n48, 386n49, 386n50, 386n52, 386n53, 386n54, 389n70
 Feyer, A.-M., [204n31], 382n31
 Finmore, M., [346n5], 389n5
 Fitch, R., 229f, [254n47], 385n47
 Fitzsimonds, R., [110n24], 377n24
 Flicker, C., [294n48], [341n70], [341n72], 386n48, 389n70, 389n72
 Flynn, D., [309n10], 321f, 329f, 387n10
 Fox, G., [291n41], 386n41
 Fraser, D., [240n26], 384n26
 Freed, D., [27n14], 373n14
 Freedman, M., [325n34], [340n64], 388n34, 389n64
 French, J., [171n42], 379n42
 Freund, T., [334n56], 388n56
 Frey, P., [69n22], 375n22
 Friedhoff, L., [341n71], 389n71
 Friedman, R., [325n34], 388n34
 Frommer, G., [202n27], [271n8], 381n27, 385n8
 Fukushima, K., [223n10], [227n12], 383n10, 383n12
 Fuld, P., [341n71], 389n71
 Funahashi, K.-I., [109n19], 376n19
 Funnel, E., 23
- Gabriel, M., [114n7], 377n7
 Gabrieli, J., [22n10], [34n32], 152f, [152n5], [181n72], [182n73], [340n66], 373n10, 374n32, 378n5, 380n72, 380n73, 389n66
 Gadian, D., 23
 Gaffan, D., 23

- Gage, F., [336n57], 388n57
- Gallagher, M., [171n42], 174, [174n44],
[176n47], [176n48], [202n27], [207n38], 271,
[325n34], 379n42, 379n44, 379n47, 379n48,
381n27, 388n34
- Ganong, A. H., [114n6], 377n6
- Gao, E., [251n42], [251n43], 384n42, 384n43
- Garrigou, D., [309n5], 387n5
- Garrud, P., [29n21], [29n22], [29n23], [171n42],
373n21, 373n22, 374n23, 379n42
- Gazzaniga, M., 16f
- George, A., 296f, [296n49], [296n50], [296n51],
[297n52], [341n68], 386n49, 386n50, 386n51,
386n52, 389n68
- Georgilas, A., [176n49], 379n49
- Georgopoulos, A., [87n4], [87n7], 376n4, 376n7
- Gewirtz, J., [202n25], 381n25
- Ghoneim, M., [317n18], 387n18
- Gilbert, M., [209n50], 382n50
- Gilchrist, J., [109n20], 377n20
- Givens, B., [322n26], 387n26
- Glauthier, P., [334n53], 388n53
- Glickstein, M., [72n28], 375n28
- Gluck, M., [34n32], 35f, [52n6], 53, 66, [69n22],
[72n29], [73n33], [74n33], [78n37], 97,
[97n11], 99n, [99n12], [99n13], [109n20],
[145n1], [148n3], 150, 152f, [152n5], [156n9],
[157n11], 159f, [159n13], 160f, [160n14],
[162n20], [179n61], [180n61], [180n67],
[181n72], [182n73], [182n74], [182n76],
[182n77], 183f, [183n78], [183n79], 184, 184f,
186, 198f, [198n18], [198n20], 199f, [199n22],
[201n23], [202n26], 203f, [203n28], [203n30],
204f, [207n41], [210n53], 211f, [212n62],
[215n1], [237n18], 239f, [241n27], [243n31],
244f, 246f, [247n33], 249f, [249n36], [249n37],
257, [266n5], [266n6], [268n7], [271n9], 272f,
[272n10], 273f, [273n13], [273n15], [274n17],
[275n18], [275n19], 276f, [278n21], [279n23],
[280n25], [293n47], [297n53], 298f, 300f,
[301n54], 303, 303f, [309n8], 310f, 319,
[319n20], 320f, [320n23], 321f, [322n28],
323f, 325f, [325n32], 326f, [326n36], 327f,
[328n38], 329f, [332n50], [332n51], [334n52],
[334n53], 340f, [340n65], [340n66], 342,
[348n8], 356, 357, 374n6, 374n32, 375n22,
375n29, 375n31, 376n11, 376n12, 376n13,
376n30, 376n33, 376n37, 378n1, 378n3,
378n5, 378n9, 378n11, 378n13, 378n14,
378n20, 380n61, 380n67, 380n72, 380n73,
380n74, 380n76, 380n77, 380n78, 380n79,
381n18, 381n20, 381n22, 381n23, 381n26,
381n28, 381n30, 382n41, 382n53, 383n1,
383n62, 384n18, 384n27, 384n31, 384n33,
384n36, 384n37, 385n5, 385n6, 385n7, 385n9,
385n10, 385n13, 385n15, 385n17, 385n18,
385n19, 385n21, 386n23, 386n25, 386n47,
386n53, 386n54, 387n8, 387n20, 387n23,
387n28, 388n32, 388n36, 388n38, 388n50,
388n51, 388n52, 388n53, 389n8, 389n65,
389n66
- Goebel, J., [293n47], 386n47
- Goldschmidt, R., [243n30], [309n8], [347n6],
384n30, 387n8, 389n6
- Golomb, J., 296f, [296n49], [296n50], [297n52],
[297n53], 298f, 300f, [301n54], [341n68],
386n49, 386n50, 386n52, 386n53, 386n54,
389n68
- Gómez-Isla, T., [302n55], 386n55
- Gonzales, C., [240n25], 384n25
- Good, M., 190f, [190n4], [191n6], [193n12],
[193n13], 198f, [198n19], [199n21], [203n29],
[209n49], 271, [271n8], 276f, [278n22],
[279n24], 381n4, 381n6, 381n12, 381n13,
381n19, 381n21, 382n29, 382n49, 385n8,
385n22, 386n24
- Goodall, G., [171n42], 379n42
- Goodall, S., [223n9], 383n9
- Goodell, N., [325n33], 326f, 388n33
- Goodman, J., [109n20], 376n20
- Gorman, R. P., [109n20], 377n20
- Gormezano, I., [33n25], 59f, 60f, [317n17],
[326n35], 327f, 374n25, 387n17, 388n35
- Gottfried, K., [328n39], [330n41], 388n39,
388n41
- Gracon, S., [341n71], 389n71
- Grahame, N., [43n1], [68n21], 374n1, 375n21
- Grandguillaume, P., [218n2], [250n38], 383n2,
384n38
- Granger, R., [124n20], [196n17], 234, [234n16],
[234n17], 235f, 237, [237n18], 250, [257n49],
[266n5], [266n6], [268n7], [272n10],
[273n15], [275n19], 276f, [278n21], [279n23],
303, 357, 377n20, 381n17, 384n16, 384n17,

428 Author Index

- Granger, R., (*continued*)
 384n18, 385n49, 385n5, 385n6, 385n7,
 385n10, 385n15, 385n17, 385n21, 386n23
 Grastyan, E., [177n53], 380n53
 Gray, J., [165n31], [168n37], [177n51],
 [181n72], [182n76], [210n51], [210n52],
 [212n62], [286n37], [332n48], 379n31,
 379n37, 380n51, 380n72, 380n76, 382n51,
 382n52, 383n62, 386n37, 388n48
 Groccia-Ellison, M., [309n10], 321f, 329f,
 387n10
 Groenwegen, H., [320n21], 387n21
 Grossberg, S., [56n7], [223n10], [227n12],
 375n7, 383n10, 383n12
 Growdon, J., [302n55], 386n55
 Guic-Robles, E., [220n6], 221f, [221n7], 222f,
 383n6, 383n7
 Guigon, E., [218n2], [250n38], 383n2, 384n38
 Gupta, N., [61n9], 375n9
 Gutbrod, K., [212n61], 383n61
 Guterman, A., [341n71], 389n71
 Guttman, N., [82n1], 83f, 376n1
- Haberlandt, K., [274n16], 385n16
 Haddad, N., 66, [68n21], 375n21
 Haist, F., [23n11], [177n52], 373n11, 380n52
 Halgren, C., [202n27], [271n8], 381n27, 385n8
 Hall, G., [178n54], [199n21], [203n29], 204f,
 [204n31], [209n48], [210n55], [271n8],
 [272n12], [280n26], 380n54, 381n21, 382n29,
 382n31, 382n48, 382n55, 385n8, 385n12,
 386n26
 Hampl, J., [340n64], 389n64
 Han, J.-S., 174, [174n44], [176n48], [202n27],
 [207n38], 271, 379n44, 379n48, 381n27,
 382n38
 Hansen, J., [51n4], 374n4
 Hanson, S., [109n21], [124n23], 377n21,
 377n23
 Harbluk, J., [212n60], 383n60
 Hardiman, M., [37n36], [72n28], [163n21],
 374n36, 375n28, 378n21
 Hari, R., [226n11], [230n14], 231f, 383n11,
 384n14
 Harley, C., [271n8], 385n8
 Harnad, S., [124n23], 377n23
 Harris, K., [119n16], 152f, [180n64], [194n15],
 [243n31], [319n20], 320f, [320n23],
 [322n28], 323f, [332n50], 342, 377n16,
 380n64, 381n15, 384n31, 387n20, 387n23,
 387n28, 388n50
 Hart, S., [324n31], 387n31
 Harvey, J., [317n17], [326n35], 327f, 387n17,
 388n35
 Hasselmo, M., [119n16], 152f, [163n23],
 [179n58], [179n62], [196n17], [234n16],
 [243n31], [308n1], [309n2], 313, [313n12],
 [313n13], [313n14], 314f, 315, [315n15], 318,
 [318n19], 319, [319n20], 320f, [320n23], 321f,
 [322n28], 323f, [325n32], 326f, [326n36],
 327f, [328n38], 329f, 332, [332n46], [332n47],
 [332n50], 333f, 334, [334n55], [336n58],
 [337n59], 342, 359, 377n16, 379n23, 380n58,
 380n62, 381n17, 384n16, 384n31, 387n1,
 387n2, 387n12, 387n13, 387n14, 387n15,
 387n19, 387n20, 387n23, 387n28, 388n32,
 388n36, 388n38, 388n46, 388n47, 388n50,
 388n55, 388n58, 388n59
 Hebb, D., 69, [69n24], 87, [87n6], 114, [114n5],
 119, 120, 359, 375n24, 376n6, 377n5
 Hee, M., [97n11], [99n12], [99n13], 376n11,
 376n12, 376n13
 Heilman, K., [322n29], [338n63], 387n29,
 389n63
 Hermann, B., [346n5], 389n5
 Hernandez, L., [328n39], [330n40], 388n39,
 388n40
 Herron, P., [254n46], [338n62], 385n46,
 388n62
 Hess, C., [212n61], 383n61
 Hier, D., [341n71], 389n71
 Hilgard, E., 59f, 60f, 113f
 Hinton, G., [52n6], 53, [87n4], [87n7],
 [102n16], 104, [105n18], [109n21], [114n9],
 [128n22], [130n23], 186, 374n6, 376n4,
 376n7, 376n16, 376n18, 377n9, 377n21,
 377n22, 377n23
 Hirsh, R., [39n39], [177n51], [189n2], 192–193,
 [193n10], 207, [207n40], 374n39, 380n51,
 381n2, 381n10, 382n40
 Hoehler, F., [40n40], 374n40
 Hoff, M., 51–55, [52n5], [52n6], 54f, 56, 61, 65,
 79, 97, 374n5, 374n6
 Hofstadter, L., 11f

- Holland, P., [171n42], 174, [174n44], [176n47], [176n48], [202n27], 205, [205n36], [207n37], [207n38], 271, [325n34], 379n42, 379n44, 379n47, 379n48, 381n27, 382n36, 382n37, 382n38, 388n34
- Hollister, L., [324n31], 387n31
- Holsheimer, J., [320n21], 387n21
- Honey, R., 190f, [190n4], [191n6], [193n12], [193n13], 198f, [198n19], [199n21], [203n29], 204f, [209n48], [209n49], [210n55], 271, [271n8], 276f, [278n22], [279n24], [280n26], 381n4, 381n6, 381n12, 381n13, 381n19, 381n21, 382n29, 382n48, 382n49, 382n55, 385n8, 385n22, 386n24, 386n26
- Honzik, C., [112n4], 113f, 377n4
- Hopfield, J., [117n11], 377n11
- Hopkins, R., [182n76], [212n62], 380n76, 383n62
- Hornik, K., [109n19], [128n22], 376n19, 377n22
- Horwitz, G., [234n16], 384n16
- Host, K., [347n6], 389n6
- Hsaio, S., [192n8], [192n9], 381n8, 381n9
- Hull, C., 112, [112n1], [189n1], 377n1, 381n1
- Hyman, B., [302n55], 386n55
- Ince, C., [296n49], 386n49
- Irle, E., [340n64], 389n64
- Isaacson, R., [192n8], [192n9], 381n8, 381n9
- Ivry, R., 16f
- Jacobs, R. A., [322n27], [334n53], 387n27, 388n53
- James, G., [37n36], [163n21], 374n36, 378n21
- James, J., [34n27], 374n27
- James, W., 70, [70n25], 375n25
- Janowsky, D., [341n70], 389n70
- Japkowicz, N., [109n20], [138n24], 377n20, 378n24
- Jarrard, L., [176n47], [207n39], [210n52], [243n30], [263n4], 264f, [271n8], [286n36], [309n8], [347n6], 379n47, 382n39, 382n52, 384n30, 385n4, 385n8, 386n36, 387n8, 389n6
- Javid, R., [251n38], [251n41], 384n38, 384n41
- Jenkins, W., [220n5], [220n6], 221f, [221n7], 222f, [222n8], [256n48], 383n5, 383n6, 383n7, 383n8, 385n48
- Jobert, A., [332n45], 388n45
- Jolesz, F., [296n50], 386n50
- Jones, R., 281, [302n55], 386n55
- Jonides, J., [182n74], 380n74
- Jordan, M., [109n21], 377n21
- Jorm, A., [341n69], 389n69
- Juang, B.-H., [51n4], 374n4
- Juliano, S., [338n61], [338n62], 388n61, 388n62
- Kaas, J., [220n4], 383n4
- Kalaska, J., [87n4], [87n7], 376n4, 376n7
- Kalat, J., 295f
- Kalish, H., [82n1], 83f, 376n1
- Kamin, L., 62, [62n13], [63n16], 375n13, 375n16
- Kandel, E. R., [34n29], 374n29
- Kaneko, T., [309n10], 387n10
- Kang, E., [114n7], 377n7
- Kapur, N., [19n7], 373n7
- Kaye, H., [78n37], [202n27], [271n8], 376n37, 381n27, 385n8
- Kazmi, A., [331n43], 388n43
- Kehoe, E. J., [33n25], 59f, 60f, 95f, [95n10], [176n49], [176n50], 374n25, 376n10, 379n49, 379n50
- Kelso, S. R., [114n6], 377n6
- Kem, W., [331n43], 388n43
- Kesner, R., [182n76], [212n62], [341n67], 380n76, 388n62, 389n67
- Kettner, R., [40n40], [87n7], 374n40, 376n7
- Kiernan, M., [204n31], 382n31
- Kilgard, M., [251n42], [254n45], [338n61], 384n42, 385n45, 388n61
- Killcross, A., [204n31], 382n31
- Killiany, R., [296n50], 386n50
- Kim, J., [73n32], 375n32
- Kim, J. J., [191n6], [199n21], 381n6, 381n21
- Kimble, D. P., [177n53], 380n53
- King, D., [208n42], [208n43], [210n54], [210n56], 382n42, 382n43, 382n54, 382n56
- Kitchigina, V., [334n56], 388n56
- Kluger, A., 296f, [296n49], [297n52], [297n53], 298f, 300f, [301n54], 386n49, 386n52, 386n53, 386n54
- Knapp, M., [341n71], 389n71
- Knopman, D., [341n71], 389n71
- Knowlton, B., 24f, [182n73], [182n74], 380n73, 380n74

430 Author Index

- Kohler, C., [331n44], 388n44
 Kohonen, T., [223n10], 226, [226n11],
 [227n12], [227n13], [230n14], 231, 231f,
 383n10, 383n11, 383n12, 383n13, 384n14
 Konorski, J., [189n1], 381n1
 Kopell, B., [324n31], 387n31
 Kopelman, M., [309n7], 387n7
 Kostas, J., [202n27], [271n8], 381n27, 385n8
 Kraemer, P., [204n31], 382n31
 Krnjivic, K., [330n42], 388n42
 Kromer, L., [27n16], 373n16
 Kronforst-Collins, M., [322n25], 323f,
 [324n30], 387n25, 387n30
 Krupa, D., [73n32], 375n32
 Kubie, J. L., [165n30], [180n68], 196, 379n30,
 380n68
 Kubota, Y., [114n7], 377n7
 Kuffler, S., 45f, 46f
 Kunert, H., [340n64], 389n64
 Kunze, S., [340n64], 389n64
- Lal, H., [309n6], 387n6
 Lam, Y.-W., [34n26], [152n5], [165n31],
 [168n37], [271n8], 374n26, 378n5, 379n31,
 379n37, 385n8
 Lamour, Y., [332n45], 388n45
 Landis, S., 33f, 216f, 228f
 Lane, P., [171n42], 379n42
 Lashley, K., 87, [87n6], 376n6
 Lawrence, D. H., [274n16], 385n16
 Lazerson, A., 11f
 Le, T., [240n21], 384n21
 Le Cun, Y., [102n16], 376n16
 LeDoux, J., [114n7], 377n7
 Lee, M., [309n3], 387n3
 Leng, N., [19n6], 373n6
 Lepad, B., [251n38], [251n41], 384n38, 384n41
 Leung, L.-W., [309n3], 387n3
 Levey, A., [65n18], 375n18
 Levy, W., [69n23], [114n8], [124n20], 148,
 [148n4], [163n23], [196n17], [280n27],
 [281n28], [332n48], 375n23, 377n8, 377n20,
 378n4, 379n23, 381n17, 386n27, 386n28,
 388n48
 Li, B., [309n4], 387n4
 Li, Y., [331n43], 388n43
 Linster, C., [334n55], 388n55
- Lipton, R., [294n48], 386n48
 Lissak, K., [177n53], 380n53
 Little, L., [274n16], 385n16
 Lopes da Silva, F., [320n21], 387n21
 Lorden, J., [171n42], 379n42
 Lomo, T., [69n23], [114n6], [119n13], 375n23,
 377n6, 377n13
 Lu, S.-M., [254n43], [338n62], 384n43,
 388n62
 Lubin, J., [124n23], 377n23
 Lubow, R., 76, [76n36], [202n25], [203n29],
 204f, [204n32], 376n36, 381n25, 382n29,
 382n32
 Lynch, G., [69n23], [114n7], [124n20],
 [154n7], 164f, [165n29], [196n17], 234,
 [234n16], [234n17], 235f, 237, [240n21],
 [240n26], [243n29], 250, [257n49], [266n6],
 [282n31], [282n32], 375n23, 377n7,
 377n20, 378n7, 379n29, 381n17,
 384n16, 384n17, 384n21, 384n26,
 384n29, 384n49, 385n6, 386n31,
 386n32
 Lytton, W., [250n38], 384n38
- Ma, D., [334n55], 388n55
 Mackintosh, N. J., [158n12], [171n42],
 [178n54], [193n14], [272n11], [274n16],
 378n12, 379n42, 380n54, 381n14, 385n11,
 385n16
 MacLean, C., [154n7], [240n25], 378n7, 384n25
 Madarasz, I., [177n53], 380n53
 Maitra, S., [61n9], 375n9
 Malkani, M., [109n20], 376–377n20
 Maltby, N., [341n69], 389n69
 Mammone, R., 230
 Mangun, G., 16f
 Manning, F., [341n71], 389n71
 Maran, S., [45n2], 374n2
 Marchant, H., [62n14], 375n14
 Markowska, A., [322n26], 387n26
 Marks, R., 104
 Marr, D., [72n28], 119, [119n14], 123, [123n19],
 124, 145, [223n10], [227n12], 375n28,
 377n14, 377n19, 383n10, 383n12
 Marsh, G., [274n16], 385n16
 Marshall, B. S., [33n25], 59f, 60f, 374n25
 Marston, H., [154n7], 378n7

- Martin, A., 45f, 46f
 Martin, L., [65n18], 375n18
 Massey, J., [87n4], [87n7], 376n4, 376n7
 Masur, D., [294n48], [341n71], 386n48, 389n71
 Mathews, P., [181n69], [181n71], [211n58],
 239f, [240n19], [240n20], [240n22], 244f,
 246f, [246n32], [248n34], [248n35], 249f,
 380n69, 380n71, 383n58, 384n19, 384n20,
 384n22, 384n32, 384n34, 384n35
 Mazzoni, P., [109n21], 377n21
 McClelland, J., [119n16], [124n20], 377n16,
 377n20
 McCormick, D., [250n38], 384n38
 McCulloch, W., 49, [49n3], [52n6], 53, 374n3,
 374n6
 McFarland, D., [202n27], [271n8], 381n27,
 385n8
 McGlinchey-Berroth, R., [34n32], 152f,
 [152n5], [181n72], [182n73], 183f, [183n79],
 184f, [340n66], 374n32, 378n5, 380n72,
 380n73, 380n79, 389n66
 McGregor, S., [325n34], 388n34
 McIntosh, S., [204n31], 382n31
 McKeel, D., [302n55], 386n55
 McKernan, M., [286n36], 386n36
 McLachlan, D., [212n60], 383n60
 McNaughton, B., [29n19], [119n16], [124n20],
 [179n57], [180n64], [281n28], 373n19,
 377n16, 377n20, 380n57, 380n64, 386n28
 McRae, T., 296f, [296n49], [296n50], 386n49,
 386n50
 McTavish, D., [341n71], 389n71
 Meliani, K., [322n26], 323f, 387n26
 Mellgren, R., [202n27], [271n8], 381n27,
 385n8
 Merrill, J., [56n7], 375n7
 Merzenich, M., 220, [220n4], [220n5], [220n6],
 221, 221f, [221n7], 222f, [222n8], 223,
 [250n38], 251, [251n42], 253, [254n45], 255,
 256, [256n48], [338n61], 383n4, 383n5,
 383n6, 383n7, 383n8, 384n38, 384n42,
 385n45, 385n48, 388n61
 Mewaldt, S., [317n18], 387n18
 Meyer, J., [315n16], 387n16
 Micco, D., [154n7], 378n7
 Mickel, S., [22n10], [182n73], 373n10, 380n73
 Mighell, D., [109n20], 376n20
 Miller, D., [163n25], [296n49], [296n51],
 379n25, 386n49, 386n51
 Miller, L., [346n5], 389n5
 Miller, R., [43n1], [68n21], 374n1, 375n21
 Miller, S., 229f, [254n47], [256n48], 385n47,
 385n48
 Milliken, G., [222n8], 383n8
 Milner, B., [14n2], [15n3], [22n9], 373n2,
 373n3, 373n9
 Minor, H., [203n29], [204n31], 382n29, 382n31
 Minsky, M., [52n6], 53, 102, [102n17], 104,
 374n6, 376n17
 Mirak, J., [309n10], 321f, 329f, 387n10
 Mishkin, M., 23, [26n12], [27n13], [124n21],
 [240n25], 373n12, 373n13, 377n21, 384n25
 Miyamoto, M., [322n26], [322n29], 323f,
 387n26, 387n29
 Miyashita, Y., 164f, [164n27], [165n28],
 379n27, 379n28
 Mohs, R., [324n31], [341n71], 387n31, 389n71
 Molchan, S., [309n10], 387n10
 Montague, P., [74n35], [334n54], 376n35,
 388n54
 Monti, L., 183f, [183n79], 184f, 380n79
 Moore, J., [34n30], [62n14], 77f, [78n37], 152f,
 [152n5], [165n31], [168n34], [177n53],
 [193n14], [202n27], [271n8], [325n33], 326f,
 374n30, 375n14, 376n37, 378n5, 379n31,
 379n34, 380n53, 381n14, 381n27, 385n8,
 388n33
 Moore, S. D., [114n8], 377n8
 Moriearty, P., [322n25], 323f, [324n30], 387n25,
 387n30
 Morris, J., [302n55], 386n55
 Morris, M., [322n29], [338n63], 387n29, 389n63
 Morris, R., 29, 29f, [29n21], [29n22], [29n23],
 [119n16], [180n67], [207n41], 373n21,
 373n22, 374n23, 377n16, 380n67, 382n41
 Morse, D., [34n27], 374n27
 Morys, J., 296f, [341n68], 389n68
 Moscovitch, M., [74n35], 376n35
 Moss, M., [296n50], 386n50
 Mountcastle, V., [259n1], 385n1
 Moyer, J., 37f, [37n34], [37n35], [37n36],
 [162n19], [163n21], [163n22], 374n34,
 374n35, 374n36, 378n19, 378n21, 379n22
 Mueller, E., [341n69], 389n69

432 Author Index

- Muir, J., 174, [174n44], [176n48], 379n44, 379n48
- Muller, R., [165n30], [180n64], 379n30, 380n64
- Mumby, D., 373n16, [27n16]
- Munoz, D., [346n5], 389n5
- Murphy, D., [341n69], 389n69
- Murre, J., [124n20], 377n20
- Musen, G., [23n11], [177n52], 373n11, 380n52
- Myers, C., [72n29], [73n31], [74n33], [109n20], [145n1], [148n3], 150, 152f, [156n9], [157n11], [160n14], [162n20], [179n61], [182n76], [182n77], 183f, [183n78], [183n79], 184, 184f, 186, 198f, [198n18], [198n20], 199f, [199n22], [201n23], [202n26], 203f, [203n28], [203n30], 204f, [207n41], [210n53], 211f, [212n62], [215n1], [237n18], 239f, [241n27], [243n31], 244f, 246f, [247n33], 249f, [249n33], [249n36], [249n37], 257, [266n6], [268n7], [272n10], [273n15], [274n17], [275n18], [275n19], 276f, [278n21], [279n23], [280n25], [293n47], [297n53], 298f, 300f, [301n54], 303, [309n8], 319, [319n20], 320f, [320n23], 321f, [322n28], 323f, [325n32], 326f, [326n36], 327f, [328n38], 329f, [332n50], [332n51], [334n52], 340f, [340n65], 342, 356, 357, 375n29, 375n31, 376n20, 376n33, 377n20, 378n1, 378n3, 378n9, 378n11, 378n14, 378n20, 380n76, 380n77, 380n78, 380n79, 381n18, 381n20, 381n22, 381n23, 381n26, 381n28, 382n30, 382n41, 382n53, 383n1, 383n62, 384n18, 384n27, 384n31, 384n33, 384n36, 384n37, 385n6, 385n7, 385n10, 385n15, 385n17, 385n18, 385n19, 385n21, 386n23, 386n25, 386n47, 386n53, 386n54, 387n8, 387n20, 387n23, 387n28, 388n32, 388n36, 388n38, 388n50, 388n51, 388n52, 389n65
- Nadel, L., [29n20], [119n16], [177n51], [180n63], [180n65], [189n3], [191n5], [281n28], 373n20, 377n16, 380n51, 380n63, 380n65, 381n3, 381n5, 386n28
- Nagaoka, A., [322n26], [322n29], 323f, 387n26, 387n29
- Nagarajan, S., [256n48], 385n48
- Narkiewicz, O., [341n68], 389n68
- Narumi, S., [322n26], [322n29], 323f, 387n26, 387n29
- Neimark, E., [87n5], 376n5
- Nelson, J., [209n45], 382n45
- Nelson, R., [220n4], 383n4
- Nguyen, D., [61n9], 375n9
- Nicholls, J., 45f, 46f
- Niki, H., 164f, [164n27], [165n28], 379n27, 379n28
- Nosofsky, R., [101n14], [101n15], 376n14, 376n15
- Noz, M., 296f, [296n50], 386n50
- Nudo, R., [222n8], 383n8
- Ochs, M., [220n6], 221f, [221n7], 222f, 383n6, 383n7
- O'Connor, M., [346n2], 389n2
- Ogura, H., [322n24], 323f, 387n24
- Okaichi, H., [243n30], [309n8], [347n6], 384n30, 387n8, 389n6
- O'Keefe, J., 28f, [28n18], [29n20], [29n21], [29n22], [29n23], [180n63], [180n64], [180n66], [189n3], [195n16], 196, 373n18, 373n20, 373n21, 373n22, 374n23, 380n63, 380n64, 380n66, 381n3, 381n16
- Olds, J., [209n48], 281, 281f, [281n29], [282n30], [282n32], 382n48, 386n29, 386n30, 386n32
- Oliver, A., [346n4], 389n4
- Oliver, L., [160n14], [182n77], [183n78], 378n14, 380n77, 380n78
- Olton, D., [179n55], [179n56], [322n26], 380n55, 380n56, 387n26
- O'Reilly, R., [119n16], [124n20], 377n16, 377n20
- Orr, W., [154n6], 156f, [156n8], [161n17], 162f, 378n6, 378n8, 378n17
- Oscar-Berman, M., [212n62], 383n62
- Otto, I., [218n2], [250n38], 383n2, 384n38
- Otto, T., [27n16], [27n17], [154n7], 179, [179n59], [181n70], [203n29], [211n58], [240n23], [243n29], 291, [291n41], [291n42], 373n16, 373n17, 378n7, 380n59, 380n70, 382n29, 383n58, 384n23, 384n29, 386n41, 386n42
- Owens, F., [51n4], 374n4
- Pandya, D., [266n5], 385n5
- Papert, S., [52n6], 53, 102, [102n17], 104, 374n6, 376n17

- Paradiso, M., 13f, 15f, 26f, 45f, 217f, 219f, 330f
 Parker, D., [102n16], [110n23], 376n16, 377n23
 Parkin, A., [19n6], 373n6
 Patalano, A., [182n74], 380n74
 Patil, M., [334n55], 388n55
 Patterson, M., [37n36], [38n38], 39f, 76f, [78n37], [157n10], 158f, 374n36, 374n38, 376n37, 378n10
 Paul, C., [31n24], 374n24
 Pavel, D., [341n71], 389n71
 Pavlov, I., 31–32, 62, [62n12], [189n1], 375n12, 381n1
 Pearce, J., [78n37], [178n54], [202n27], [271n8], 376n37, 380n54, 381n27, 385n8
 Peck, C., [209n47], 382n47
 Pendlebury, W., [341n71], 389n71
 Penick, S., [177n51], 191f, [191n6], [192n7], 199f, [199n21], [201n24], [211n57], [275n20], 380n51, 381n6, 381n7, 381n21, 381n24, 382n57, 385n20
 Pennartz, C., [334n54], 388n54
 Pericak-Vance, M., [109n20], 377n20
 Perry, H., [309n8], [309n10], 310f, [320n22], 321f, [328n37], 329f, [347n6], 387n8, 387n10, 387n22, 388n37, 389n6
 Peterson, R., [317n18], 387n18
 Pfefferbaum, A., [324n31], 387n31
 Pinel, J., 373n16, [27n16]
 Pinto Hamuy, T., [240n24], [240n25], 384n24, 384n25
 Pitton, J., [51n4], 374n4
 Pitts, W., 49, [49n3], [52n6], 53, 374n3, 374n6
 Plummer, C., [346n2], 389n2
 Polkey, C., [182n76], [212n62], 380n76, 383n62
 Pomerleau, D., [34n27], 374n27
 Pontecorvo, M., [341n72], 389n72
 Poo, M.-M., [110n24], 377n24
 Poremba, A., [114n7], 377n7
 Port, R., [37n36], [38n38], 39f, 76f, [78n37], [157n10], 158f, 374n36, 374n38, 376n37, 378n10
 Powell, D., [156n8], [328n39], [330n40], 378n8, 388n39, 388n40
 Pribam, K., [177n53], [240n25], 380n53, 384n25
 Price, D., [341n67], 389n67
 Price, J., [266n5], [302n55], 385n5, 386n55
 Proakis, J., [51n4], 374n4
 Purves, D., [271n8], 385n8
 Quinn, B., [296n49], 386n49
 Rajewski, K., [203n29], 382n29
 Ralph, M., [322n25], 323f, [324n30], 387n25, 387n30
 Ramachandran, R., 230
 Ramus, S., [182n73], 263f, [263n3], 380n73, 385n3
 Ranck, J. B., Jr., [180n68], 196, 380n68
 Rasmusson, D., [220n4], 383n4
 Rawlins, J., [29n21], [29n22], [29n23], [171n42], [177n51], [179n56], [210n51], [210n52], [271n8], [271n9], 373n21, 373n22, 374n23, 379n42, 379n51, 380n56, 382n51, 382n52, 385n8, 385n9
 Recce, M., [119n16], [180n64], [194n15], [195n16], 377n16, 380n64, 381n15, 381n16
 Redish, A., [180n64], 196, 380n64
 Reed, J., [182n74], 380n74
 Reed, R., 104
 Reggia, J., [223n9], [223n10], 383n9, 383n10
 Reilly, S., [271n8], 385n8
 Reisberg, B., [294n48], [296n49], 386n48, 386n49
 Reiss, S., [205n33], 382n33
 Rescorla, R., [61n11], 65, [65n19], 66, 79, 92, [92n8], [92n9], 93f, 97, 112, [112n2], 193, [193n11], 375n11, 375n19, 376n8, 376n9, 377n2, 381n11
 Revusky, S., [271n8], 385n8
 Rey, V., [280n26], 386n26
 Richmond, M., [280n26], 386n26
 Rickert, E., [171n42], 379n42
 Ridley, R., [154n7], [240n25], 378n7, 384n25
 Rifkin, B., [203n29], 204f, 382n29
 Riley, D., [274n16], 385n16
 Rinaldi, P.C., [34n33], 35f, [163n24], 374n33, 379n24
 Robbins, T., [154n7], [210n52], [309n4], 378n7, 382n52, 387n4
 Roberts, J., 33f, 216f, 228f
 Roberts, W., [204n31], 382n31
 Robinson, J., [179n57], 380n57
 Robinson, T., [109n20], 376–377n20

434 Author Index

- Rogers, S., [341n71], 389n71
 Rokers, B., [332n51], [334n52], 388n51, 388n52
 Rolls, E., [118n12], [119n16], [120n17],
 [120n18], [124n20], 164f, [164n27],
 [165n28], 266, [280n27], 281, [281n28], 286,
 287, 287f, [287n38], 288f, 290, 291,
 [291n39], [291n40], 332, [332n49], 377n12,
 377n16, 377n17, 377n18, 377n20, 379n27,
 379n28, 386n27, 386n28, 386n38, 386n39,
 386n40, 388n49
 Roman, F., [114n7], 377n7
 Romano, A., [37n36], [347n6], 374n36, 389n6
 Room, P., [320n21], 387n21
 Ropert, N., [330n42], 388n42
 Rosas, J., [203n29], [204n31], 382n29, 382n31
 Rosenberg, C., [109n20], 376n20
 Rosenblatt, F., [52n6], 53, [227n12], 374n6,
 383n12
 Rothblat, L., [27n16], 373n16
 Rudy, J., [39n39], [65n18], [171n43], 173f,
 [175n45], [176n46], 374n39, 375n18, 379n43,
 379n45, 379n46
 Rumelhart, D., [52n6], 53, [102n16], 104,
 [105n18], [109n21], 186, [223n10], [227n12],
 374n6, 376n16, 376n18, 377n21, 383n10,
 383n12
 Ruppin, E., [223n9], 383n9
 Rusinek, H., 296f, [296n49], [296n50],
 [341n68], 386n49, 386n50, 389n68

 Sachdev, R., [254n46], [338n62], 385n46,
 388n62
 Salafia, W., [347n6], 389n6
 Sameshima, K., [220n5], 383n5
 Samsonovich, A., [180n64], 380n64
 Sandoor, T., [296n50], 386n50
 Santibanez, G., [240n24], [240n25], 384n24,
 384n25
 Saykin, A., [346n2], 389n2
 Schacter, D., [182n75], 211, [211n59], [212n60],
 380n75, 383n59, 383n60
 Schmajuk, N., [34n26], [110n23], [152n5], 165,
 [165n31], [166n32], 167, 167f, [168n34],
 [168n35], [168n36], [168n37], [169n38], 170f,
 [170n41], 172f, 173f, [194n15], [195n16],
 [271n8], 283, 283f, [283n33], 284, [284n34],
 286, [286n35], [286n37], 368, 374n26,
 377n23, 378n5, 379n31, 379n32, 379n34,
 379n35, 379n36, 379n37, 379n38, 379n41,
 381n15, 381n16, 385n8, 386n33, 386n34,
 386n35, 386n37
 Schmaltz, L., [34n30], [34n31], [152n5],
 [209n46], [309n9], 374n30, 374n31, 378n5,
 382n46, 387n9
 Schmidt, B., [322n25], 323f, [324n30], 387n25,
 387n30
 Schneiderman, N., [309n5], 387n5
 Schnell, E., [119n16], [243n31], [313n12],
 [313n13], [313n14], [332n46], [332n47],
 377n16, 384n31, 387n12, 387n13, 387n14,
 388n46, 388n47
 Schnider, A., [212n61], 383n61
 Schnirman, G., [297n53], 300f, [301n54], 340f,
 [340n65], 386n53, 386n54, 389n65
 Schoenfield, J., [346n5], 389n5
 Schottler, F., [154n7], [243n29], 378n7, 384n29
 Schreiner, C., [256n48], 385n48
 Schreurs, B., [309n10], 387n10
 Schroth, G., [212n61], 383n61
 Schugens, M., [182n76], [212n62], 380n76,
 383n62
 Schultheis, M., 340f, [340n65], 389n65
 Schultz, W., [74n35], [334n54], 376n35, 388n54
 Schwartz, M., [87n7], 378n7
 Schweitzer, J., [254n46], [338n62], 385n46,
 388n62
 Scoville, W., [14n2], 373n2
 Sears, L., 72f, [71n27], 375n27
 Sears, R., [69n22], 375n22
 Segal, M., 281, 281f, [281n29], [282n30],
 [282n32], 386n29, 386n30, 386n32
 Seidenberg, M., [346n5], 389n5
 Seifert, W., [12n1], 373n1
 Sejnowski, T., [87n4], [87n7], [109n20],
 [128n22], [250n38], [334n54], 376n4, 376n7,
 376n20, 377n22, 384n38, 388n54
 Selden, N., [210n52], 382n52
 Serby, M., [341n70], 389n70
 Sevush, S., [341n71], 389n71
 Sharp, P., [180n64], [194n15], 380n64, 381n15
 Sharpless, N., [341n71], 389n71
 Shepard, R., [83n2], [86n3], 376n2, 376n3
 Shiel, A., [213n67], [213n68], [214n69], 383n67,
 383n68, 383n69

- Shohamy, D., [78n37], 203f, [271n9], 272f, 325f, 376n37, 385n9
- Siegel, S., 66, [69n22], 375n22
- Sik, A., [309n3], 387n3
- Singer, B., [274n16], 385n16
- Skaggs, W., [119n16], 377n16
- Sliwinski, M., [294n48], 386n48
- Smith, C., [324n31], 387n31
- Smith, E., [182n74], 380n74
- Smith, G., 296f, [296n50], [296n51], 386n50, 386n51
- Smyly, E., [171n42], 379n42
- Solomon, P., [34n27], [34n30], [37n36], [62n14], [62n15], 63f, 77f, [78n37], 152f, [152n5], [162n19], 169, [169n40], 170, 170f, [171n42], [177n51], [177n53], 191f, [191n6], [192n7], 199f, [199n21], [201n24], [202n27], [211n57], [243n31], [271n8], [275n20], [309n8], [309n10], 310f, [319n20], 320f, [320n22], [320n23], 321f, [322n28], 323f, [325n33], 326f, [328n37], [328n39], 329f, [330n41], [332n50], [341n71], 342, [347n6], 374n27, 374n30, 374n36, 375n14, 375n15, 376n37, 378n5, 378n19, 379n40, 379n42, 380n51, 380n53, 381n6, 381n7, 381n21, 381n24, 381n27, 382n57, 384n31, 385n8, 385n20, 387n8, 387n10, 387n20, 387n22, 387n23, 387n28, 388n33, 388n37, 388n39, 388n41, 388n50, 389n6, 389n71
- Solomon, S., [309n8], [309n10], 310f, [320n22], 321f, [328n37], 329f, [347n6], 387n8, 387n10, 387n22, 388n37, 389n6
- Solso, R., [146n2], 147f, 378n2
- Song, H.-J., [110n24], 377n24
- Speer, M., [109n20], 377n20
- Spencer, D., [309n6], 387n6
- Sperling, M., [346n2], 389n2
- Squire, L., [16n4], [17n5], [19n8], 20f, 23, [23n11], 24f, [27n13], [27n14], [27n15], 33f, [124n20], [154n7], [177n52], [182n73], [182n74], 216f, 228f, [240n25], [243n30], 263f, [263n3], [346n1], 373n4, 373n5, 373n8, 373n11, 373n13, 373n14, 373n15, 377n20, 378n7, 380n52, 380n73, 380n74, 384n25, 384n30, 385n3, 389n1
- Stafekkhina, V., [334n56], 388n56
- Stanhope, N., [19n6], 373n6
- Stanton, M., [309n10], 321f, 329f, 387n10
- Staubli, U., [114n7], [154n7], [234n17], [240n21], [240n26], [243n29], 377n7, 378n7, 384n17, 384n21, 384n26, 384n29
- Stead, M., [180n64], 380n64
- Steinberg, S., 146, 147
- Steinmetz, J., 72f, [71n27], [163n25], 375n27, 379n25
- Steriade, M., [250n38], 384n38
- Steward, O., [69n23], [243n30], [309n8], [347n6], 375n23, 384n30, 387n8, 389n6
- Stewart, C., [180n67], [207n41], 380n67, 382n41
- Stewart, D., [309n3], 387n3
- Stickney, K., [193n14], 381n14
- Stinchcombe, M., [109n19], 376n19
- Stone, G., 104
- Stork, D., 104, [110n23], 377n23
- Struble, R., [341n67], 389n67
- Stylopoulos, L., [296n51], 386n51
- Sugo, N., [251n42], [251n43], 384n42, 384n43
- Sunderland, T., [341n69], 387n10, 389n69, [309n10]
- Sur, M., [220n4], 383n4
- Sutherland, R., [39n39], [171n43], 173f, [175n45], [176n46], 374n39, 379n43, 379n45, 379n46
- Sutton, G., [223n9], [223n10], 383n9, 383n10
- Sutton, R., 66, [67n20], [334n53], 375n20, 388n53
- Suzuki, W., [234n15], 384n15
- Swanson, L., [243n28], 384n28
- Swartzentruber, D., [161n15], [161n16], [161n18], [191n6], [199n21], 378n15, 378n16, 378n18, 381n6, 381n21
- Szentagothai, J., [250n38], 384n38
- Taketani, M., [196n17], [266n6], 381n17, 385n6
- Tallal, P., 229f, [254n47], 255, 256, [256n48], 385n47, 385n48
- Tank, D., [117n11], 377n11
- Tariot, P., [341n69], 389n69
- Tarpy, R., [204n31], 382n31
- Tarshish, C., 296f, [296n49], [296n50], [297n52], [341n68], 386n49, 386n50, 386n52, 389n68

- Taube, J., [180n67], 196, [207n41], 380n67, 382n41
- Terrace, H., 213, [213n64], [213n65], [213n66], 383n64, 383n65, 383n66
- Teuber, J., [15n3], 373n3
- Teyler, T., [124n21], 377n21
- Thal, L., [341n71], 389n71
- Theios, J., [34n30], [34n31], [152n5], [209n46], [309n9], 374n30, 374n31, 378n5, 382n46, 387n9
- Thieme, A., [194n15], [195n16], 381n15, 381n16
- Thompson, L., [322n25], [324n30], 387n25, 387n30
- Thompson, R., [34n33], [37n36], [38n37], [40n40], [70n26], [72n29], [73n30], [73n31], [73n32], [74n33], [162n19], [163n24], [164n26], [166–167n33], [169n39], [273n14], [309n4], [309n10], [309n11], 354, 374n33, 374n36, 374n37, 374n40, 375n26, 375n29, 375n30, 375n31, 375n32, 376n33, 378n19, 379n24, 379n26, 379n33, 379n39, 385n14, 387n4, 387n10, 387n11
- Thompson, R. F., 35f, 40, 70, 73, 169
- Tieman, J., [296n50], 386n50
- Timothy, C., [154n7], [240n25], 378n7, 384n25
- Tinklenberg, J., [324n31], 387n31
- Tolman, E., 112, [112n3], [112n4], 113, 113f, 377n3, 377n4
- Tomie, A., [154n7], [176n47], [191n5], 378n7, 379n47, 381n5
- Touretzky, D., [180n64], 380n64
- Trabasso, T., 63, [63n17], 64f, 375n17
- Treves, A., [118n12], [119n16], [120n17], [124n20], 281, 377n12, 377n16, 377n17, 377n20
- Tsui, W., [296n50], 386n50
- Tynan, T., [347n6], 389n6
- Ulfing, N., [266n5], [302n55], 385n5, 386n55
- Van der Schaaf, E., [37n36], [162n19], [309n8], [309n10], 310f, [320n22], 321f, [328n37], 329f, [347n6], 374n36, 378n19, 387n8, 387n10, 387n22, 388n37, 389n6
- van Groen, T., [320n21], 387n21
- van Hoesen, G., [266n5], 385n5
- Van Paesschen, W., 23
- VanDercar, D., [309n5], 387n5
- Vanderwolf, C., [309n3], 387n3
- Vargha-Khadem, F., 23
- Vicencio, E., [240n25], 384n25
- Villalon, A., [341n71], 389n71
- Vinogradova, O., [334n56], 388n56
- Vogt, B., [114n7], 377n7
- von der Malsburg, C., [223n10], [227n12], 383n10, 383n12
- Vriesen, E., [74n35], 376n35
- Wadman, W., [320n21], 387n21
- Wagner, A., [61n11], 65, [65n19], 66, 79, 97, 112, [112n2], 193, [193n11], [205n33], 375n11, 375n19, 377n2, 381n11, 382n33
- Wagstaff, A., [341n71], 389n71
- Walkenbach, J., 66, [68n21], 375n21
- Wall, J., [220n4], 383n4
- Wallenstein, G., [163n23], [179n58], [179n62], [196n17], [318n19], [336n58], 379n23, 380n58, 380n62, 381n17, 387n19, 388n58
- Wang, K., [51n4], 374n4
- Wang, X., [220n5], [256n48], 383n5, 385n48
- Warburton, E.C., 174, [174n44], [176n48], 379n44, 379n48
- Warren, S., [182n77], 183f, [183n78], [183n79], 184f, 340f, [340n65], [341n71], 380n77, 380n78, 380n79, 389n65, 389n71
- Warrington, E., [34n32], [152n5], [177n52], [340n66], 374n32, 378n5, 380n52, 389n66
- Watkins, K., 23
- Weigel, J., [296n50], 386n50
- Weinberger, N., 251, [251n38], [251n39], [251n40], [251n41], [251n42], 252f, 253, [253n44], [254n45], [337n60], [338n61], 384n38, 384n39, 384n40, 384n41, 384n44, 385n42, 385n45, 388n60, 388n61
- Weiner, I., [205n34], [205n35], 382n34, 382n35
- Weingartner, H., [341n69], 389n69
- Weiskrantz, L., [34n32], [152n5], [177n52], [340n66], 374n32, 378n5, 380n52, 389n66
- Weiss, K., [325n34], 388n34
- Weisz, D. J., [34n33], 35f, [37n36], [40n40], [162n19], [163n24], 374n33, 374n36, 374n40, 378n19, 379n24
- Werbos, P., [102n16], 376n16

- West, M., 164f, [165n29], [179n57], 264f,
[282n31], [282n32], 379n29, 380n57, 386n31,
386n32
- Westbrook, R.F., [204n31], 382n31
- Wetherell, A., [324n31], 387n31
- Whishaw, I., [154n7], [176n47], 378n7, 379n47
- White, H., [109n19], 376n19
- Whitehouse, P., [341n67], 389n67
- Whitney, C., [223n9], 383n9
- Wible, C., [27n16], [181n70], [211n58], 373n16,
380n70, 383n58
- Wickelgren, W., [124n21], [175n45], 377n21,
379n45
- Widrow, B., 51–55, [52n5], [52n6], 54f, 56, 61,
[61n8], [61n9], [61n10], 65, 79, 97, 374n5,
374n6, 375n8, 375n9, 375n10
- Wiebe, S., [196n17], [266n6], 381n17, 385n6
- Wiedemann, G., [176n49], 379n49
- Wiener, S., [31n24], 374n24
- Wiesel, T., [220n3], 383n3
- Wiley, R., [254n46], [309n3], [338n62], 385n46,
387n3, 388n62
- Wilkinson, T., [109n20], 376n20
- Williams, R., [52n6], 53, [102n16], 104,
[105n18], 186, 374n6, 376n16, 376n18
- Williamson, D., [322n29], [338n63], 387n29,
389n63
- Willis, A., [199n21], 381n21
- Willner, J., [29n20], [177n51], [180n63],
[191n5], 373n20, 380n51, 380n63, 381n5
- Willshaw, D., [119n15], 377n15
- Wilson, A., [209n46], 382n46
- Wilson, B., [213n67], [213n68], [214n69],
383n67, 383n68, 383n69
- Wilson, F., 332, [332n49], 388n49
- Wilson, M., [29n19], 373n19
- Winocur, G., [27n16], [177n51], [209n48],
[209n50], [210n51], [210n52], 373n16,
379n51, 382n48, 382n50, 382n51, 382n52
- Winter, R., [52n6], 53, [61n8], [61n9], [61n10],
374n6, 375n8, 375n9, 375n10
- Wisniewski, H., [296n49], [296n50], [341n68],
386n49, 386n50, 389n68
- Witter, M.P., 118, 260, [261n2], 262f, [266n5],
[302n55], [320n21], 385n2, 385n5, 386n55,
387n21
- Wood, E., 373n16, [27n16]
- Woodhams, P., [266n5], [302n55], 385n5,
386n55
- Woodruff-Pak, D., [34n32], [152n5], [331n43],
[340n66], 374n32, 378n5, 388n43, 389n66
- Woura, B., [340n64], 389n64
- Wyble, B., [318n19], [336n58], 387n19, 388n58
- Yee, B., [271n9], 385n9
- Yehle, A., [309n5], 387n5
- Yeo, C., [37n36], [72n28], [163n21], 374n36,
375n28, 378n21
- Young, B., [291n41], 386n41
- Zaborszky, L., 310f
- Zackheim, J., [162n20], 378n20
- Zalstein-Orda, N., [203n29], [204n32], 382n29,
382n32
- Zental, T., [274n16], 385n16
- Zigmond, M., 33f, 216f, 228f
- Zipser, D., [128n22], [223n10], [227n12],
377n22, 383n10, 383n12
- Zola, S., 23, [34n28], 374n28
- Zola-Morgan, S., [16n4], [17n5], [19n8], 20f,
24f, [27n13], [27n14], [27n15], [154n7],
[212n62], [240n25], [243n30], 263f, [263n3],
[346n1], 373n4, 373n5, 373n8, 373n13,
373n14, 373n15, 378n7, 383n62, 384n25,
384n30, 385n3, 389n1
- Zwilling, G., [309n5], 387n5

This excerpt from

Gateway to Memory.

Mark A. Gluck and Catherine E. Myers.

© 2000 The MIT Press.

is provided in screen-viewable form for personal use only by members of MIT CogNet.

Unauthorized use or dissemination of this information is expressly forbidden.

If you have any questions about this material, please contact
cognetadmin@cognet.mit.edu.