# 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.

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, 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

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

Asanuma, C., [110n22], 377n22 Atkinson, R., 59f, 60f, [87n5], 376n5

Bennett, T., [171n42], 379n42 Berger, R., [40n40], 374n40 381n15 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, Bobinski, M., 296f, [296n49], [296n50], 386n47 [341n68], 386n49, 386n50, 389n68 Bodruzzman, M., [109n20], 376–377n20 Bolles, R., [74n34], 376n34 Bonardi, C., [271n8], [272n12], [280n26], 385n8, 385n12, 386n26 379n48 Bond, N., [204n31], 382n31 Bostock, E., [165n30], 379n30 Boutkhil, L., [218n2], [250n38], 383n2, 384n38 Bouton, M., [161n15], [161n16], [161n18], [191n6], [199n21], [203n29], [204n31], 208, 388n57 208f, [208n42], [208n43], [208n44], 209, [209n45], [209n46], [209n47], [209n49], [210n54], [210n56], 378n15, 378n16, 378n18, 381n6, 381n21, 382n29, 382n31, 382n42, 379n28 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], 380n73, 389n66 [212n63], 382n29, 382n46, 382n47, 383n63 Channell, S., [203n29], 382n29

Brown, M., [180n64], [194n15], 380n64, 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, Buonomano, D., [250n38], 384n38 Burgess, N., [180n64], [195n16], 380n64, Burnod, Y., [218n2], [250n38], 383n2, 384n38 Bussey, T., 174, [174n44], [176n48], 379n44, Butters, N., [341n70], 389n70 Buzsáki, G., [124n21], [179n56], [309n3], 335f, 336, [336n57], 377n21, 380n56, 387n3, Byma, G., [256n48], 385n48 Cahusec, P., 164f, [164n27], [165n28], 379n27, 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,

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,

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,

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,

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
Dunehew, 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

11ey, 1., [691122], 3731122

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, 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,

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,

Harris, K., [119n16], 152f, [180n64], [194n15],

384n14

Harley, C., [271n8], 385n8

Harnad, S., [124n23], 377n23

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

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 Krnjevic, 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 Lepan, 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 Lømo, 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

Marston, H., [154n7], 378n7

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

Martin, A., 45f, 46f Miller, D., [163n25], [296n49], [296n51], Martin, I., [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, McFarland, D., [202n27], [271n8], 381n27, 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

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

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

O'Reilly, R., [119n16], [124n20], 37/n16, 37/n20 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 Proakis, J., [51n4], 374n4 Parker, D., [102n16], [110n23], 376n16, 377n23 Purves, D., [271n8], 385n8 Parkin, A., [19n6], 373n6 Quinn, B., [296n49], 386n49 Patalano, A., [182n74], 380n74 Patil, M., [334n55], 388n55 Patterson, M., [37n36], [38n38], 39f, 76f, Rajewski, K., [203n29], 382n29 [78n37], [157n10], 158f, 374n36, 374n38, Ralph, M., [322n25], 323f, [324n30], 387n25, 376n37, 378n10 387n30 Paul, C., [31n24], 374n24 Ramachandran, R., 230 Pavel, D., [341n71], 389n71 Ramus, S., [182n73], 263f, [263n3], 380n73, Pavlov, I., 31-32, 62, [62n12], [189n1], 375n12, Ranck, J. B., Jr., [180n68], 196, 380n68 Pearce, J., [78n37], [178n54], [202n27], [271n8], Rasmusson, D., [220n4], 383n4 376n37, 380n54, 381n27, 385n8 Rawlins, J., [29n21], [29n22], [29n23], Peck, C., [209n47], 382n47 [171n42], [177n51], [179n56], [210n51], Pendlebury, W., [341n71], 389n71 [210n52], [271n8], [271n9], 373n21, 373n22, Penick, S., [177n51], 191f, [191n6], [192n7], 374n23, 379n42, 379n51, 380n56, 382n51, 199f, [199n21], [201n24], [211n57], [275n20], 382n52, 385n8, 385n9 380n51, 381n6, 381n7, 381n21, 381n24, Recce, M., [119n16], [180n64], [194n15], 382n57, 385n20 [195n16], 377n16, 380n64, 381n15, 381n16 Pennartz, C., [334n54], 388n54 Redish, A., [180n64], 196, 380n64 Pericak-Vance, M., [109n20], 377n20 Reed, J., [182n74], 380n74 Perry, H., [309n8], [309n10], 310f, [320n22], Reed, R., 104 321f, [328n37], 329f, [347n6], 387n8, 387n10, Reggia, J., [223n9], [223n10], 383n9, 383n10 387n22, 388n37, 389n6 Reilly, S., [271n8], 385n8 Peterson, R., [317n18], 387n18 Reisberg, B., [294n48], [296n49], 386n48, Pfefferbaum, A., [324n31], 387n31 386n49 Pinel, J., 373n16, [27n16] Reiss, S., [205n33], 382n33 Pinto Hamuy, T., [240n24], [240n25], 384n24, Rescorla, R., [61n11], 65, [65n19], 66, 79, 92, [92n8], [92n9], 93f, 97, 112, [112n2], 193, 384n25 Pitton, J., [51n4], 374n4 [193n11], 375n11, 375n19, 376n8, 376n9, Pitts, W., 49, [49n3], [52n6], 53, 374n3, 374n6 377n2, 381n11 Plummer, C., [346n2], 389n2 Revusky, S., [271n8], 385n8 Polkey, C., [182n76], [212n62], 380n76, 383n62 Rey, V., [280n26], 386n26 Pomerleau, D., [34n27], 374n27 Richmond, M., [280n26], 386n26 Pontecorvo, M., [341n72], 389n72 Rickert, E., [171n42], 379n42 Poo, M.-M., [110n24], 377n24 Ridley, R., [154n7], [240n25], 378n7, 384n25 Poremba, A., [114n7], 377n7 Rifkin, B., [203n29], 204f, 382n29 Port, R., [37n36], [38n38], 39f, 76f, [78n37], Riley, D., [274n16], 385n16 [157n10], 158f, 374n36, 374n38, 376n37, Rinaldi, P.C., [34n33], 35f, [163n24], 374n33, 378n10 Powell, D., [156n8], [328n39], [330n40], 378n8, Robbins, T., [154n7], [210n52], [309n4], 378n7, 382n52, 387n4 388n39, 388n40 Pribam, K., [177n53], [240n25], 380n53, Roberts, J., 33f, 216f, 228f 384n25 Roberts, W., [204n31], 382n31 Price, D., [341n67], 389n67 Robinson, J., [179n57], 380n57 Price, J., [266n5], [302n55], 385n5, 386n55 Robinson, T., [109n20], 376-377n20

Rogers, S., [341n71], 389n71 377n23, 378n5, 379n31, 379n32, 379n34, Rokers, B., [332n51], [334n52], 388n51, 388n52 379n35, 379n36, 379n37, 379n38, 379n41, Rolls, E., [118n12], [119n16], [120n17], 381n15, 381n16, 385n8, 386n33, 386n34, [120n18], [124n20], 164f, [164n27], 386n35, 386n37 [165n28], 266, [280n27], 281, [281n28], 286, Schmaltz, L., [34n30], [34n31], [152n5], 287, 287f, [287n38], 288f, 290, 291, [209n46], [309n9], 374n30, 374n31, 378n5, [291n39], [291n40], 332, [332n49], 377n12, 382n46, 387n9 377n16, 377n17, 377n18, 377n20, 379n27, Schmidt, B., [322n25], 323f, [324n30], 387n25, 379n28, 386n27, 386n28, 386n38, 386n39, 387n30 386n40, 388n49 Schneiderman, N., [309n5], 387n5 Roman, F., [114n7], 377n7 Schnell, E., [119n16], [243n31], [313n12], Romano, A., [37n36], [347n6], 374n36, 389n6 [313n13], [313n14], [332n46], [332n47], Room, P., [320n21], 387n21 377n16, 384n31, 387n12, 387n13, 387n14, Ropert, N., [330n42], 388n42 388n46, 388n47 Rosas, J., [203n29], [204n31], 382n29, 382n31 Schnider, A., [212n61], 383n61 Schnirman, G., [297n53], 300f, [301n54], 340f, Rosenberg, C., [109n20], 376n20 Rosenblatt, F., [52n6], 53, [227n12], 374n6, [340n65], 386n53, 386n54, 389n65 383n12 Schoenfield, J., [346n5], 389n5 Schottler, F., [154n7], [243n29], 378n7, 384n29 Rothblat, L., [27n16], 373n16 Rudy, J., [39n39], [65n18], [171n43], 173f, Schreiner, C., [256n48], 385n48 [175n45], [176n46], 374n39, 375n18, 379n43, Schreurs, B., [309n10], 387n10 379n45, 379n46 Schroth, G., [212n61], 383n61 Rumelhart, D., [52n6], 53, [102n16], 104, Schugens, M., [182n76], [212n62], 380n76, [105n18], [109n21], 186, [223n10], [227n12], 383n62 374n6, 376n16, 376n18, 377n21, 383n10, Schultheis, M., 340f, [340n65], 389n65 383n12 Schultz, W., [74n35], [334n54], 376n35, 388n54 Ruppin, E., [223n9], 383n9 Schwartz, M., [87n7], 378n7 Rusinek, H., 296f, [296n49], [296n50], Schweitzer, J., [254n46], [338n62], 385n46, [341n68], 386n49, 386n50, 389n68 388n62 Scoville, W., [14n2], 373n2 Sachdev, R., [254n46], [338n62], 385n46, Sears, L., 72f, [71n27], 375n27 388n62 Sears, R., [69n22], 375n22 Salafia, W., [347n6], 389n6 Segal, M., 281, 281f, [281n29], [282n30], Sameshima, K., [220n5], 383n5 [282n32], 386n29, 386n30, 386n32 Samsonovich, A., [180n64], 380n64 Seidenberg, M., [346n5], 389n5 Sandoor, T., [296n50], 386n50 Seifert, W., [12n1], 373n1 Santibanez, G., [240n24], [240n25], 384n24, Sejnowski, T., [87n4], [87n7], [109n20], 384n25 [128n22], [250n38], [334n54], 376n4, 376n7, Saykin, A., [346n2], 389n2 376n20, 377n22, 384n38, 388n54 Schacter, D., [182n75], 211, [211n59], [212n60], Selden, N., [210n52], 382n52 380n75, 383n59, 383n60 Serby, M., [341n70], 389n70 Sevush, S., [341n71], 389n71 Schmajuk, N., [34n26], [110n23], [152n5], 165, [165n31], [166n32], 167, 167f, [168n34], Sharp, P., [180n64], [194n15], 380n64, 381n15 [168n35], [168n36], [168n37], [169n38], 170f, Sharpless, N., [341n71], 389n71 [170n41], 172f, 173f, [194n15], [195n16], Shepard, R., [83n2], [86n3], 376n2, 376n3 [271n8], 283, 283f, [283n33], 284, [284n34], Shiel, A., [213n67], [213n68], [214n69], 383n67, 286, [286n35], [286n37], 368, 374n26, 383n68, 383n69

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

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.