

Rivka Rabinovich, CV & Publications

AFFILIATION: Institute of Archaeology and the Institute of Earth Sciences and director and curator at the National Natural History Collections of the Hebrew University

E-mail: rivkar@mail.huji.ac.il

Web sites:

<http://archaeology.huji.ac.il/depart/prehistoric/rivkar/rivkar.asp>

<http://earth.huji.ac.il/staff-main.asp?id=387>

<http://mnhc.huji.ac.il/>

https://www.researchgate.net/profile/Rivka_Rabinovich

HIGHER EDUCATION:

1984: B.A. of Archaeology and Geography (majors in Prehistory and Physical Geography), the Hebrew University, Jerusalem.

1988: M.A. in Archaeology - Prehistory, the Hebrew University, Jerusalem. Thesis title: *A Taphonomic study of a Mousterian site, Biqa't Quneitra*, supervised by Prof. N. Goren-Inbar, *Cum Laude*. See publications nos. 3 and 12.

1998: Ph.D, the Hebrew University of Jerusalem. Doctoral thesis: *Patterns of Animal exploitation and subsistence in Israel during the Upper Palaeolithic and Epi-Palaeolithic (40,000-12,500 BP), based upon selected case studies*, supervised by Prof. E. Tchernov and Prof. O. Bar-Yosef. See publications nos. 7, 18, 58, 63.

1999-2000: Post-doctorate at the Natural History Museum, London, Dept. of Palaeontology, with Andrew Currant, Curator of Fossil Mammals. See publications no. 59, 60, 62.

2004-2007: M.A in Management of Nonprofit and Community Organizations. The Hebrew University, Jerusalem.

APPOINTMENTS AT THE HEBREW UNIVERSITY

2017 – to date – Associate professor at the Institute of Archaeology and the Institute of Earth Sciences and director and curator at the National Natural History Collections of the Hebrew University.

2008 – to date – Director and curator of the comparative recent mammal and bird collections, paleontological and archaeozoological collections.

2014 – to date – Member in the committee of researchers' travel approvals.

2019 – to date – Representative of the doctoral student's comity of Geology.

2018 – Vice representative CETAF (Consortium of European Taxonomic Facilites) for the HUJI.

2018 –MC substitute of COST Mobilise (Mobilising Data, Experts and Policies in Scientific Collections).

2018- to date – SYNTHESYS coordinator

FIELD RESEARCH EXPERIENCE

1988-to date – Active field trips to collect fauna specimens for the comparative collections.

1984-1985 - Area supervising in City of David excavation, Jerusalem.

1985-1987 – Partially participating in Prehistoric digs (Quneitra, Ohalo, Netiv Hagdud, Kebara, Arad, Amud, Gesher Benot Ya'aqov, Revadim Quarry).

1985-1996 – Part of dig staff and in charge on the taphonomic aspects of faunal assemblage from Gesher Benot Ya'aqov project directed by Prof. N. Goren-Inbar.

1992-1995 – In charge on the faunal analysis of Amud cave (Middle Palaeolithic; Prof. Y. Rak, Dr. B. Kimbell and Dr. E. Hovers).

1996-1999; 2004 – Part of dig staff and in charge on the faunal analysis of Revadim Quarry (Lower Palaeolithic; Dr. I. Saragusiti, Dr. O. Marder).

1995- 2006 – In charge on the faunal analysis of Einan (Natufian; Prof. F. Valla).

2004-2007 – In charge on the faunal analysis of Revadim Quarry (Dr. O. Marder).

2007-to date –In charge on the faunal analysis of Nahal Mahanim Outlet (Dr. G. Sharon).

2009-to date – South Arava project, Life in the Menuha formation (with Dr. H. Ginat).

2010-to date – Miocene proboscides in the southern Levant (with Drs. R. Calvo and A. Grossman).

2013 -to date – Director of excavation at Erq el Ahmar - elephant site.

2015 -to date – Survey and excavation of the Miocene sites in collaboration with Drs. Calvo, Grossman and Hartman.

2019 – Director of the excavation of the Neta Pit with Prof. A. Frumkin.

2021- Co-director of Beeri survey and excavation with Prof. Nira Alperson-Afil, Dr. Gadi Herzlinger.

TEACHING AT THE HUJI:

Post-doctoral Visitors

Numerous researchers visit the collections each year of which I am the curator-scientist, and some of them have returned to continue their research on a continuous basis. A list of each year's visitors appears: <http://nnhc.huji.ac.il/>

TEACHING AT THE HUJI IN THE PAST FIVE YEARS:

Courses (bachelor's and master's degree courses) at the Institute of Archaeology:

- Introduction to archaeozoology.
- Microscopic-Taphonomy
- Selected topics in archaeozoology

- Elephants and people
- MA seminar in Archaeology-Geology (with Dr. L. Grosman).
- Animals in rituals and medicine

Course at the Institute of Earth Sciences:

- Introduction to Paleontology
- Natural Collections and Zoos (new course of the National Natural Collection)

d. TEACHING INTERNATIONAL COURSE

New Joint online courses in academic year 2021/2022, Freie Universität Berlin (FUB) – The Hebrew University of Jerusalem (HUJI) (application got funded by both parties)

Course title: Taphonomy in time and space

Prof. Rivka Rabinovich (HUJI, Institute of Archaeology)

Dr. Maaïke Groot (FUB, Institut für Prähistorische Archäologie)

Ph.D:

Title of Ph.D. thesis:

1. *Patterns of Animal exploitation and subsistence in Israel during the Upper Palaeolithic and Epi-Palaeolithic (40,000-12,500 BP), based upon selected case studies.* The Hebrew University of Jerusalem, 1998. **Supervisors:** Prof. E. Tchernov and Prof. O. Bar-Yosef.

BOOKS

Prior to preceding appointment:

2. **Rabinovich, R.**, Gaudzinski-Windheuser, S., Kindler, L. and Goren-Inbar, N. 2012. *The Acheulian site of Gesher Benot Ya 'aqov Vol. III: Mammalian Taphonomy - The Assemblages of Layers V-5 and V-6.* Vertebrate Paleobiology and Paleoanthropology series. Springer, New York. pp. 1-269. (GS: 45 citations).

CHAPTERS IN BOOKS:

Prior to preceding appointment:

3. **Rabinovich, R.** 1990. Taphonomic research on the faunal assemblage from the Quneitra site. In: Naama Goren-Inbar (ed.) *Quneitra: An open-air Mousterian site in the Golan Heights.* Qadem 31, pp. 189-219. Resulted from M.A. work. (GS: 45 citations).

4. **Rabinovich, R.** (PI) and L.K. Horwitz. (PI) 1994. An experimental approach to the study of porcupine damage to bones. In: M. Patou-Mathis (ed.), *Outillage peu élaboré en os et bois de Cervidés IV: taphonomie/bone modification* 8. Treignes:Éditions du Centre d'études et de documentation (*Artefacts* 9). pp. 97-111. (GS: 49 citations).

5. **Rabinovich, R.** 1998. Taphonomical aspects of the recent excavations at El-Wad. In: M. Weistein-Evron (ed.) *Early Natufian el-Wad Revisited.* Eraul 77. pp. 199-224. (GS: 31 citations).

6. Le Mort, F.(PI) and **Rabinovich, R.**(C) 2002. The taphonomic aspect of the mortuary site of Kissufim Road Israel. In Y. Goren and P. Fabian (eds.): *A Chalcolithic Mortuary Site at Kissufim Road, Israel.* Jerusalem, *Israel Antiquities Authority (IAA Reports Monograph Series No. 4).* pp. 66-81. (GS: 27 citations).

7. **Rabinovich, R.** 2003. The Levantine Upper Palaeolithic faunal record. In. N. Goring-Morris and A. Belfer-Cohen (eds.): *'More than Meets the Eye: Studies on Upper Palaeolithic Diversity in the Near East'*. Oxbow Books, Oxford. pp. 33-48. Resulted from doctoral work. (GS: 31 citations).

8. **Rabinovich, R.** 2017. The Archaeozoological Record in a changing environment of the Late Middle to the Late Pleistocene. In Y. Enzel and O. Bar-Yosef (eds.), *Quaternary of the Levant.* Cambridge University Press. pp. 347-354. (GS: 3 citations).

9. Valla, R.F.(PI), Khalaily,H.(PI), Samuelian, N.(C), Bocquentin, F.(C), Bridault, A.(C) and **Rabinovich, R.**(C) 2017. Eynan (Ain Mallaha). In: Y. Enzel and O. Bar-Yosef (eds.), *Quaternary of the Levant.* Cambridge University Press. pp. 295-301. (GS: 12 citations).

ARTICLES:

10. Goren-Inbar, N. (PI), **Rabinovich, R.** (S) and Weinstein, J.(S) 1987. Cut marks on a bone from Biquat Quneitra. *Journal of the Israel Prehistoric Society* 20: 136*- 143*. (VATAT recognized publication in Archaeology).

11. Davis, S. (PI), **Rabinovich, R.**(S), Goren-Inbar, N.(C) 1988. Quaternary extinctions and population increase in Western Asia: the animal remains from Biq'at Quneitra. *Paléorient* 14/1: 95- 105. (SJR: n.d.; GS citations: 69).
12. **Rabinovich, R.** 1989. Taphonomy and its significance in prehistoric research a case study from Biq'at Quneitra. *Journal of the Israel Prehistoric Society* 22: 141* -144*. Resulted from M.A. work. (VATAT recognized publication in Archaeology).
13. **Rabinovich, R.**(PI) and Horwitz, L.K.(PI) 1989. Patterns of damage on bones, its importance to archaeology. *Archaeologia* 2: 55 - 64 (Hebrew, English summary).
14. Goren-Inbar, N. (PI), Belitzky, S.(PI), Goren, Y.(C), **Rabinovich, R.**(C) and Saragusti, I. 1992. Gesher Benot Ya'aqov - the "Bar": An Acheulian Assemblage. *Geoarchaeology - An International Journal*, 7/1: 27-40. (SJR 1999: IF 0.841, Q1 Earth & Planetary Sciences (miscellaneous); GS citations: 69).
15. Cope, C. (PI), Horwitz, L. K.(C) and **Rabinovich, R.**(C) 1992. Morphological differences between gazelle (*Gazella gazella*) and fallow deer (*Dama mesopotamica*). *Israel Journal of Zoology*, 37, 253.
16. **Rabinovich, R.**(PI) and Nadel, D.(PI) 1994. The bone tools assemblage from Ohallo II. *Journal of the Israel Prehistoric Society* 26: 32-63. (VATAT recognized publication in Archaeology. GS citations: 4).
17. Le Mort, F. (PI) and **Rabinovich, R.**(PI) 1994. The taphonomic aspect of funeral practices in the Chalcolithic period in Israel, a case study. *Paléorient*, 20/1:69-98. (GS citation: 22).
18. **Rabinovich, R.** (PI), Bar-Yosef, O.(C) and Tchernov, E. (C)1997. "How many ways to skin a gazelle" - butchery patterns from an Upper Palaeolithic site, Hayonim cave, Israel. *ArchaeoZoologia, revue internationale d'archéozoologie* VIII/1, 2 (N 15/16): 11-52. Resulted from doctoral work. (SJR: n.d., GS citations: 4).
19. Manor, M.(PI), **Rabinovich, R.**(C) and Horwitz, L. K. (C)1997. Diachronic changes in urban diet: the historical periods at Bet She'an, Israel. *ArchaeoZoologia, revue internationale d'archéozoologie* VIII/1, 2 (N 15/16): 89-104. (SJR: n.d., GS citations: 6).
20. Valla, F.(PI), Khalaily, H.(PI), Samuelian, N.(C), Bocquentin, F.(C), Delage, Ch.(C), Valentin, B.(C), Plisson, H.(C), **Rabinovich, R.** (C)and Belfer-Cohen, A.(C) 1998. Le Natoufien final et les nouvelles fouilles a Mallaha (Eynan), Israel, 1996-1997. *Journal of the Israel Prehistoric Society* 28: 105-176. (VATAT recognized publication in Archaeology. GS citations: 66).
21. **Rabinovich, R.** 1998. Response: Mousterian Large mammal remains from Kobeh Cave by C.W. Marean and S. Y. Kim. *Current Anthropology* 39: 345-347. (SJR 1999: IF 1.305, Q1 Anthropology & Archaeology).
22. Marder, O.(PI), Khalaily, H. (PI), Gvirtzman, M.(PI), **Rabinovich, R.**(PI), Saragusti I.(PI), and Porat, N.(C) 1999. The Lower Palaeolithic site of Revadim. *Journal of the Israel Prehistoric Society* 28: 21-53. (VATAT recognized publication in Archaeology. GS citations: 57).
23. Gvirtzman, G.(PI), Weider, M.(PI), Marder, O.(PI), Khalaily, H.(PI), **Rabinovich, R.**(C) and Ron, H.(PI) 1999. Geological and pedological aspects of an early-Paleolithic site: Revadim, central coastal plain, Israel. *Geoarchaeology - An International Journal* 14/2: 101-126. (SJR 1999: IF 0.841, Q1 Earth & Planetary Sciences (miscellaneous); GS citations: 32).
24. Rink, W.J.(PI), Schwarcz, H.P.(PI), Lee, H.K.(C), Rees-Jones J.(C), **Rabinovich, R.** (C), and Hovers, E.(PI) 2001. Electron Spin Resonance (ESR) and Mass Spectrometric Uranium Series (MSUS) Dating of Teeth in Middle Palaeolithic layers at Amud Cave, Israel. *Geoarchaeology - An International Journal* 16/6: 701-717. (SJR 2001: IF 0.596, Q1 Earth & Planetary Sciences (miscellaneous); GS citations: 76).
25. Valla, R. F.(PI), Khalaily, H.(PI), Samuelian, N.(C), March, R.(C), Bocquentin, F.(C), Valentin, B.(C), Marder, O.(C), **Rabinovich, R.**(C), Le Dosseur, G.(C), Dubreuil, L.(C) and Belfer-Cohen, A.(C) 2001. Le Natoufien final de Mallaha (Eynan), deuxième rapport préliminaire: les fouilles de 1998 et

1999. *Journal of the Israel Prehistoric Society* 31: 43-184. (VATAT recognized publication in *Archaeology*. GS citations: 51).

26. Sharon, G.(PI), Feibel, C.G.(C), Belitzky, S.(C), Marder, O.(PI), Khalaily, H.(PI), and **Rabinovich, R.(C)** 2002. The drainage destruction at Gesher Benot Ya 'aqov 1999: archaeological and geological implications. *Eretz Zaphon, Atiqot*, 1*-19*. (SJR 2012: IF 0.13, Q3 *Archaeology*; GS citations: 3).

27. Nadel, D.(PI), Tsatskin, A.(C), Bar-Yosef Mayer, D.(C), Belmaker, M.(C), Kislev, M.E.(C), **Rabinovich, R.(C)**, Simmons, T.(C), Weiss, U.(C), Zohar, I.(C), Asfur, O.(C), Emmer, G.(C), Ghraiev, T.(C), Grinberg, U.(C), Halabi, H.(C), Weissbrod, L.(C), Zaidner, Y.(C) 2003. The Ohalo II 2001 Seasons of excavation: A preliminary report. *Journal of the Israel Prehistoric Society* 33: 9-36. (VATAT recognized publication in *Archaeology*. GS citations: 3).

28. **Rabinovich, R.(PI)** and Hovers, E.(PI) 2004. Faunal analysis from Amud Cave: preliminary results and interpretations. *International Journal of Osteoarchaeology* 14: 287-306. (SJR 2004: IF 0.372, Q1 in *Archaeology & Anthropology*; GS citations: 97).

29. Valla, F.R.(PI), Khalaily, H.(PI), Valladas, H.(C), Tisnérat-Laborde, N.(C), Samuelian, N.(C), Bocquentin, F.(C), **Rabinovich, R.(C)**, Bridault, A.(C), Le Dosseur, G.(C), Rosen, A.(C), Dubreuil, L.(C), Bar-Yosef, D.(C), Belfer-Cohen, A.(C) 2004. Les fouilles de Mallaha en 2000 et 2001; 3^{ème} rapport préliminaire. *Journal of the Israel Prehistoric Society* 34: 49-244. (VATAT recognized publication in *Archaeology*. GS citations: 60).

30. Nadel, D. (PI), Tsatskin A.(C), Belmaker, M.(C), Boaretto, E.(C), Mordechai, K.(C), Mienis, H.(C), **Rabinovich, R.(C)**, Simchoni, O.(C), Simmons, T.(C), Weiss, E.(C) and Zohar, I.(C) 2004. On the shore of a fluctuating lake: Environmental evidence from Ohalo II (19,500 B.P.). *Israel Journal of Earth Sciences* 53: 1-17. (SJR 2004: IF 0.362, Q2 in *Earth and Planetary Science*; GS citations: 14).

31. **Rabinovich, R.,(PI)** O. Bar-Yosef,(C) Vandermeersch, B.(C) and Horwitz, L.K.(C) 2004. Hominid-carnivore interactions in the Paleolithic site of Qafzeh Cave, Israel. *Revue de Paléobiologie (Muséum d'histoire naturelle de Genève)* 23(2): 627-637. (SJR 2004: IF 0.566, Q2 in *Paleontology*; GS citations: 29).

32. Ashkenazi, S.(PI), Motro, U.(C), Goren-Inbar, N.(C), Biton, R.(S) **Rabinovich, R.(C)** 2005. New morphometric parameters for assessment of body size in the fossil freshwater crab assemblage from the Acheulian site of Gesher Benot Ya'aqov, Israel. *Journal of Archaeological Science* 32: 675-689. (SJR 2005: IF 1.044, Q1 in *Archaeology*; GS citations: 25).

33. Valla, R.F.(PI), Khalaily, H.(PI), Valladas, H.(C), Kaltnecker, E.(C), Bocquentin, F.(C), Cabellos, T.(C), Bar-Yosef-Mayer, D.E.(C), Le Dosseur, G.(C), Regev, L.(C), Chu, V.(C), Weiner, S.(C), Boaretto, E.(C), Samuelian, N.(C), Valentin, B.(C), Delerue, S.(C), Poupeau, G.(C), Bridault, A.(C), **Rabinovich, R.(C)**, Simmons, T.(C), Zohar, I.(C), Ashkenazi, S.(C), Delgado Huertas, A.(C), Spiro, B.(C), Mienis, H.K.(C), Rosen, A.M.(C), Porat, N.(C), Belfer-Cohen, A.(C), 2007. Les Fouilles de Ain Mallaha (Eynan) de 2003 à 2005: Quatrième Rapport Préliminaire. *Journal of the Israel Prehistoric Society* 37: 135-379. (VATAT recognized publication in *Archaeology*. GS citations: 70).

34. Marder, O.(PI), Goring-Morris, A. N.(C), Khalaily, H.(C), Milevski, I.(C) and **Rabinovich, R.(C)** 2007. Tzur Natan, A new PPNA site in the central region of the southern Levant. *Paléorient* 33(2): 79-100. (SJR: n.d., GS citations: 2).

35. Shahack-Gross, R.(PI), Ayalon, A.(C), Goldberg, P.(C), Goren, Y.(C), Ofek, B.(C), **Rabinovich, R.(C)** and Hovers, E.(PI) 2008. Formation processes of cemented features in Karstic cave sites revealed using stable oxygen and carbon isotopic analyses: a case study at Middle Paleolithic Amud Cave, Israel. *Geoarchaeology - An International Journal* 23: 43-62. (SJR 2008: IF 0.562, Q1 *Archaeology*, Q2 *Earth & Planetary Sciences (miscellaneous)*; GS citations: 45).

36. **Rabinovich, R. (PI)**, Gaudzinski-Windheuser, S. (PI), and Goren-Inbar, N.(PI) 2008. Systematic butchering of fallow deer (*Dama*) at the early Middle Pleistocene Acheulian site of Gesher Benot Ya'aqov (Israel). *Journal of Human Evolution* 54: 134-149. (SJR 2008: IF 2.056, Q1 *Ecology, Evolution, Behavior and Systematics*; GS citations: 125).

37. Alperson-Afil, N.(PI), Sharon, G.(C), Kislev, M.(C), Melamed, Y.(C), Zohar, I.(C), Ashkenazi, S.(C), **Rabinovich, R.(C)**, Biton, R.(C), Werker, E.(C), Hartman, G.(C), Feibel, C.(C), Goren-Inbar, N.(PI). 2009. Spatial organization of hominin activities at Gesher Benot Ya'aqov, Israel. *Science* 326: 1677-1680. (SJR 2009: IF 11.897, Q1 Multidisciplinary; GS citations: 157).
38. Sharon, G.(PI), Feibel, C.(C), Harlavan, Y.(C), Feraud, G.(C), Ashkenazi, S.(C), and Alperson-Afil, N.(C), **Rabinovich, R. (C)**. 2010. New Evidence for the Northern Dead Sea Rift Acheulian. *PaleoAnthropology*, 79-99. (SJR: n.d., GS citations: 20).
39. Gaudzinski-Windheuser, S.(PI), Kindler, L.(PI), **Rabinovich, R.(C)**, Goren-Inbar, N.(C), 2010. Testing heterogeneity in faunal assemblages from archaeological sites. Tumbling and trampling experiments at the early-Middle Pleistocene site of Gesher Benot Ya'aqov (Israel). *Journal of Archaeological Science* 37, 3170-3190. (SJR 2010: IF 1.162, Q1 in Archaeology; GS citations: 43).
40. Sharon, G.(PI), Grosman, L.(C), Fluck, H.(C), Melamed, Y.(C), Rak, Y.(C), **Rabinovich, R.(C)**, and Oron, M.(C) 2010. The First Two Excavation Seasons at NMO: A Mousterian Site at the Bank of the Jordan River. *Eurasian Prehistory* 7(1): 135-157. (SJR: n.d., GS citations: 28).
41. **Rabinovich, R.(PI)**, Biton, R.(C) 2011. The Early–Middle Pleistocene faunal assemblages of Gesher Benot Ya'aqov—inter site variability. *Journal of Human Evolution* 60: 357–374. (SJR 2011: IF 2.681, Q1 Ecology, Evolution, Behavior and Systematics; GS citations: 45).
42. Martínez-Navarro, B.(PI), **Rabinovich, R.(PI)** 2011. The fossil Bovidae (Artiodactyla, Mammalia) from Gesher Benot Ya'aqov, Israel: Out of Africa during the Early-Middle Pleistocene transition. *Journal of Human Evolution*, 60: 375–386. (SJR 2011: IF 2.681, Q1 Ecology, Evolution, Behavior and Systematics; GS citations: 41).
43. Marder, O.(PI), Malinsky-Buller, A.(PI), Ruth Shahack-Gross, R.(C), Ackermann, O.(C), Ayalon, A.(C), Bar-Matthews, M.(C), Goldsmith, Y.(T), Inbar, M.(C), **Rabinovich, R.(C)**, Hovers, E.(C) 2011. Archaeological Horizons and Fluvial Processes at the Lower Paleolithic Open-air Site of Revadim (Israel). *Journal of Human Evolution* 60: 508-522. (SJR 2011: IF 2.681, Q1 Ecology, Evolution, Behavior and Systematics; GS citations: 52).
44. Ashkenazy, H.(PI), **Rabinovich, R.(C)**, Belfer-Cohen, A.(PI). 2012. Natufian Bone-Tools from Nahal Oren, Mt. Carmel, Israel. *Paléorient* 37.2: 189-199. (SJR: n.d.; GS citations: 2).
45. **Rabinovich, R.(PI)**, Ackermann, O. (C), Aladjem, E. (C), Barkai, R. (C), Biton, R. (C), Milevski, I. (PI), Solodenko, N. (C), Marder, O. (PI). 2012. Elephants at the Middle Pleistocene Acheulian Open-Air Site of Revadim Quarry, Israel. *Quaternary International* 276-277: 183-197. (SJR 2012: IF 1.198, Q1 in Earth and Planetary Sciences, Earth-Surface Processes; GS citations: 84).
46. Beiner, G.G (PI), **Rabinovich, R(PI)**. 2013. An elephant task: Conservation of elephant remains from Revadim Quarry, Israel. *Journal of the Institute of Conservation* 36(1): 53-64. (SJR 2013: IF 0.16, Q2 in Arts and Humanities, Conservation; GS citations: 4).
47. Biton, R.(PI), Geffen, E.(PI), Vences, M.(C), Cohen, O.(C), Bailon, S.(PI), **Rabinovich, R.(C)**, Malka, Y.(C), Oron, T.(C), Boistel, R.(C), Brumfeld, V.(C), Gafny, S.(PI) 2013. The rediscovered Hula painted frog is a living fossil. *Nature Communications* | 4:1959 | DOI: 10.1038/ncomms2959 | www.nature.com/naturecommunications. (SJR 2013: IF 6.206, Q1 in Biochemistry, Genetics and Molecular Biology; GS citations: 69).
48. Huchet, J.,-B.(PI), Le Mort, F.(C), **Rabinovich, R.(C)**, Blau, S.(C), Coqueugniot, H.(C) and Arensburg, B.(PI) 2013. Identification of dermestid pupal chambers on Southern Levanthuman bones: inference for reconstruction of Middle Bronze Age mortuary practices. *Journal of Archaeological Science*, 40: 3793-3803. (SJR 2013: IF 1.34, Q1 in Archaeology; GS citations: 49).

49. Beiner, G. G.(PI), **Rabinovich, R.**(PI), 2014. Bones and sediments: part of a synergetic continuum. *Journal of Paleontological Techniques*, 13:19-28. (SJR: n.d.; GS citations: 3).
50. **Rabinovich, R.**(PI), Ginat, H.(PI), Michael, S.(C), Schudack, U.(C), Ashkenazi-Polivoda, S.(C), Rogolsky, G.(C) 2015. A Late Cretaceous Elasmosaurid of the Tethys Sea Margins (Southern Negev, Israel), and its Palaeogeographic Reconstruction. *Netherlands Journal of Geosciences* 94(1): 73-96. (SJR 2015: IF 0.572, Q2 in Earth and Planetary Sciences, Geology; GS citations: 6).
51. Beiner, G. G.(PI), Lavi, M.(C), Seri, H.(C), Rossin, A.(C), Lev O.(C), Gun, J.(C) and **Rabinovich, R.**(PI) 2015. Oddy Tests: Adding the Analytical Dimension. *Collections Forum* 29(1-2): 22-36. (SJR: n.d.; GS citations: 7).
52. Marder, O.(PI), Biton, R.(C), Boaretto, E.(C), Feibel, C.S (C), Melamed, Y.(C), Mienis, H.K.(C), **Rabinovich, R.**(C), Zohar, I.(C), Sharon, G.(PI), 2015. Jordan River Dureijat - A New Epipaleolithic Site in the Upper Jordan Valley. *Journal of the Israel Prehistoric Society* 45, 5–30. (VATAT recognized publication in Archaeology. GS citations: 12).
53. López-Antoñanzas, R.(PI), Gutkin, V.(C), **Rabinovich, R.**(PI), Calvo, R.(PI), Grossman, A.(PI) 2016. A transitional gundi (Rodentia: Ctenodactylidae) from the Miocene of Israel. PLoS ONE. DOI: 10.1371/journal.pone.0151804 (SJR 2016: IF 1.236, Q1 in Multidisciplinary; GS citations: 6).
54. Biton, R.(PI), Boistel, R.(C), **Rabinovich, R.**(PI), Gafny, S.(C), Brumfeld, V.(C), Bailon, S.(PI) 2016. Osteological Observations on the Alytid Anura *Latonia nigriventer* (Mendelssohn and Steinitz, 1943) with Comments on Functional Morphology, Biogeography and Evolutionary History. *Journal of Morphology*. DOI: 10.1002/jmor.20562 (SJR 2016: IF 0.877, Q1 in Animal Science and Zoology; GS citations: 21).
55. **Rabinovich, R.** (PI) and Lister, A.(PI). 2017. The earliest elephants out of Africa: taxonomy and taphonomy of the proboscidean remains from Bethlehem. *Quaternary International* 445: 23-42. (SJR 2017: IF 1.123, Q1 in Earth and Planetary Sciences, Earth-Surface Processes; GS citations: 13).
56. Biton, R.(PI), Steiner, T.(C), Sharon, G.(PI), Oron, M.(C) and **Rabinovich, R.**(PI) 2017. Freshwater Turtle or Tortoise? The exploitation of testudines at the Mousterian Site of Nahal Mahanayeem Outlet, Hula Valley, Israel. 2017. *Journal of Archaeological Science, Reports* 14, 409–419. (SJR 2017: IF 0.659, Q1 in Archaeology; GS citations: 12).
57. Rozenbaum, A. G. (PI), Shaked Gelband, D.(PI), Stein, M.(PI), Mienis H. K. (C), **Rabinovich, R.**(PI) 2017. First evidence of 'ancient deer' (cervid) in the late Miocene Bira Formation, Northern Israel. PLoS ONE 12(11): e0185268. <https://doi.org/10.1371/journal.pone.0185268> (SJR 2017: IF 1.164, Q1 in Multidisciplinary; GS citations: 2).
58. Borvon, A. (PI), Bridault, A. (PI), Biton, R. (PI), **Rabinovich, R.** (C), Prevost, M. (C), Khalaily, H. (C), Valla, F.R. (PI). 2018. Finding of trout (*Salmo cf. trutta*) in the Northern Jordan Valley (Israel) at the end of the Pleistocene: Preliminary results. *Journal of Archaeological Science, Reports* 18, 59-64, DOI 10.1016/j.jasrep.2018.01.008. (SJR 2018: IF 0.906, Q1 in Archaeology; GS citations: 7)
59. José-Miguel T.(PI), Belfer-Cohen, A. (PI), Bar-Yosef, O.(C), Gutkin, V.(C) and **Rabinovich, R.** (PI). 2018. Symbolic emblems of the Levantine Aurignacians as a regional entity identifier (Hayonim Cave, Lower Galilee, Israel). *Proceedings of the National Academy of Sciences* 15 (20) 5145-5150 www.pnas.org/cgi/doi/10.1073/pnas.1717145115 (SJR 2018: IF 5.601, Q1 in Multidisciplinary; GS citations: 11).
60. Ollivier, M.(PI), Tresset, A.(PI), Frantz, L.A.F.(C), Bréhard, S.(C), Bălăşescu, A.(C), Mashkour, M.(C), Boroneanţ, A.(C), Pionnier-Capitan, M.(C), Lebrasseur, O., Arbogast, R-M., Bartosiewicz, L., Debue, K., **Rabinovich, R.**(C), Sablin, M.V., Larson, G.(C), Hänni, C.(C), Hitte, C.(C), and Jean-Denis

Vigne, J-D.(PI) 2018. Dogs accompanied humans during the Neolithic expansion into Europe. *Biological Letters* 14: 20180286. <http://dx.doi.org/10.1098/rsbl.2018.0286>. (SJR 2018: IF 0.186, Q3 in Biochemistry, Genetics and Molecular Biology (miscellaneous); GS citations: 28).

61. Biton, R.(PI), Bailon, S.(PI), Goren-Inbar, N.(C), Sharon, G.(C), **Rabinovich, R.**(PI) 2019. Pleistocene amphibians and squamates from the Upper Jordan Rift Valley, Gesher Benot Ya'aqov and Nahal Mahanayem Outlet (MIS 20–18 and MIS 4/3). *Quaternary Research* 91, 345–366. (SJR 2019: IF 0.978, Q1 in Earth and Planetary Sciences (miscellaneous); GS citations: 6).

62. Grossman, A.(PI), Calvo, R.(PI), López-Antoñanzas, R.(C), Knoll, F.(C), Hartman, G.(C), and **Rabinovich, R.**(PI) 2019. First record of *Sivameryx* (Cetartiodactyla, Anthracotheriidae) from the lower Miocene of Israel highlights the importance of the Levantine Corridor as a dispersal route between Eurasia and Africa. *Journal of Vertebrate Paleontology*, DOI: [10.1080/02724634.2019.1599901](https://doi.org/10.1080/02724634.2019.1599901). (SJR 2019: IF 0.978, Q1 in Earth and Planetary Sciences, Paleontology; GS citations: 4).

63. **Rabinovich, R.**(PI), Herzlinger, G.(PI), Calvo, R.(C), Florent R.(C), Mischke, S.(C), Beiner, G.(C). 2019. Erq el Ahmar Elephant Site – A mammoth skeleton at a rare and controversial Plio-Pleistocene site along the mammal migration route out of Africa. *Quaternary Science Reviews*. <https://doi.org/10.1016/j.quascirev.2019.105885>. (SJR 2019: IF 2.235, Q1 in Earth and Planetary Sciences, Geology; GS citations: 1).

64. Shaham, D.(PI), Belfer-Cohen, A.(PI), **Rabinovich, R.**(C), Goren-Inbar, N.(PI) 2019. A Mousterian Engraved Bone---principles of perception in Middle Paleolithic art. *Current Anthropology* 60(5). DOI: [10.1086/705677](https://doi.org/10.1086/705677). (SJR 2019: IF 0.962, Q1 in Social Sciences, Anthropology and Archaeology; GS citations: 2)

65. Pandolfi, L.(PI), Rivals, F.(C), **Rabinovich, R.**(PI) 2020. A new species of rhinoceros from the site of Bethlehem: '*Dihoplus*' *bethlehemsis* sp. nov. (Mammalia, Rhinocerotidae). *Quaternary International* 537, 48-60. (SJR 2019: IF 1.015, Q1 in Earth and Planetary Sciences, Earth-Surface Processes; GS citations: 1).

66. Rivals, F., **Rabinovich, R.**, Khalaily, H., Valla, F., Bridault, A. 2020. Seasonality of the Final Natufian occupation at Eynan/Ain Mallaha (Israel): an approach combining dental ageing, mesowear and microwear. *Archaeological and Anthropological Sciences* 12:232, <https://doi.org/10.1007/s12520-020-01190-3>. (SJR 2020: IF 0.925, Q1 in Social Sciences, Anthropology and Archaeology; GS citations: 1).

67. Tejero, J.-M.(PI), **Rabinovich, R.**(C), Yeshurun, R.(C), Abulafia, T.(C), Bar-Yosef, O.(C), Barzilai, O.(C), Goder-Goldberger, M.(C), Hershkovitz, I.(C), Lavi, R.(C), Shemer, M.(C), Marder, O.(C), Belfer-Cohen, A.(PI) 2020. Personal ornaments from Hayonim and Manot caves (Israel) hint at symbolic ties between the Levantine and the European Aurignacian. *Journal of Human Evolution*, <https://doi.org/10.1016/j.jhevol.2020.102870>. (SJR 2020: IF 1.707, Q1 Ecology, Evolution, Behavior and Systematics; GS citations: 3).

68. Maul, C. L.(PI), **Rabinovich, R.**(PI), Biton, R.(PI). 2020. At the southern fringe: extant and fossil water voles of the genus *Arvicola* (Rodentia, Cricetidae, Arvicolinae) from Israel, with the description of a new species. *Historical Biology*, <https://doi.org/10.1080/08912963.2020.1827240>. (SJR 2020: IF 0.651, Q1 Agricultural and Biological Sciences; GS citations: 1).

69. Leshno Afriat, Y.(PI), Edelman-Furstenberg, Y.(PI), **Rabinovich, R.**(PI), Todd, J.A.(C), May, H.(C) 2020. Taxonomic identification using virtual palaeontology and geometric morphometrics: a case study of Jurassic nerineoidean gastropods. *Palaeontology*, 1–13. (SJR 2020: IF 1.69, Q1 Earth and Planetary Sciences, Paleontology; GS citations: n.d.)

70. Biton, R.(PI), Bailon, S.(PI), Birkenfeld, M.(C), Bridault, A.(C), Khalaily, H.(C), Valla, F.(C), **Rabinovich, R.** (PI). 2021. The anurans and squamates assemblage from Final Natufian Eynan (Ain Mallaha, Israel) with an emphasis on snake-human interactions. *PLoS ONE*, 16(2), e0247283. (SJR 2020: IF 0.99, Q1 in Multidisciplinary; GS citations: n.d.).

71. Pandolfi, L.(PI), Calvo, R.(PI), Grossman, A.(PI), & **Rabinovich, R.**(PI) 2021. Rhinocerotidae from the early Miocene of the Negev (Israel) and implications for the dispersal of early Neogene rhinoceroses. *Journal of Paleontology*, 1-12.

OTHER PUBLICATIONS (e.g., Papers presented in scientific meetings published in proceedings edited):

72. **Rabinovich, R.**(PI) and Tchernov, E.(PI) 1995. The faunal remains from Qafzeh. in H. Buitenhuis and A.T. Clason (eds). *Archaeozoology of the Near East*. Second symposium. Tubingen, 1994, 5-44. (GS citations: 85).

73. **Rabinovich, R.** 1998. “Drowning in Numbers” - gazelles dominance and body size groups in archaeozoological record. in H. Buitenhuis, L. Bartosiewicz and A.M. Choyke (eds). *Archaeozoology of the Near East*. Third symposium. Budapest, 1996, 45-71. Resulted from doctoral work. (GS citations:17).

74. Shosani, J.(PI), Goren-Inbar, N.(C), and **Rabinovich., R.**(C) 2001. A stylohyoideum of *Palaeoloxodon antiquus* from Gesher Benot Ya’aqov, Israel: morphology and functional inferences. In: G. Cavarretta, P. Gioia, M. Mussi and M.R. Palombo (eds.): *The World of Elephants*, Proceedings of the 1st International Congress. Rome 2001, 665-667. Resulted from postdoctoral work. (GS citations:12).

75. **Rabinovich, R.** 2002. Man versus carnivores in the Middle - Upper Paleolithic of the Southern Levant. *Archaeozoology of the Near East*. Fifth symposium. Irbid, Jordan, 2000. ARC-Publicaties 62, Groningen, The Netherlands, 22-39. Resulted from postdoctoral work. (GS citations:20).

76. **Rabinovich, R.** 2004. III. The biological collections. *Haasiana*, Newsletter of the biological collections of the Hebrew University, No. 2: 17-27.

77. **Rabinovich, R.**(PI) and Kahana, T.(PI) 2005. Animal attacks/injuries: Predation. In: *Encyclopedia of Forensic and Legal Medicine*, 71-79 London, Elsevier Ltd. Resulted from postdoctoral work.

78. **Rabinovich, R.**(PI) and Nadel, D. (PI) 2005. Broken mammal bones: taphonomy and food sharing at the Ohalo II submerged prehistoric camp. *Archaeozoology of the Near East*. Sixth symposium. London, 2002. ARC-Publicaties 62, Groningen, The Netherlands, pp. 33-49. Resulted from doctoral work. (GS citations:16).

79. **Rabinovich, R.**(PI), Bar-Gal, G.(C), and Marder, O.(C) 2005. Taphonomy of Elephants from the Lower Paleolithic site of Revadim Quarry (Israel). In: L. D. Agenbroad and R. L. Symington. *The World of Elephants*, Proceedings of the 2nd International Congress. Hot Spring, SD, 2005. (GS citations:5).

80. **Rabinovich, R.** 2006. 3. Paleontology, Comparative Osteology, Mammals and Birds. *Haasiana*, *Haasiana*, A Biennial Newsletter of the National Natural History Collections of The Hebrew University, No. 3: 46-55.

- 81.** Marder, O.(PI), Milevski, I.(PI), **Rabinovich, R.(C)** 2007. Revadim Quarry. Excavations and Survey in Israel 119, Israel Antiquities Authority. http://www.Antiquities.org.il/home_heb.asp.
- 82.** Bridault, A.(PI), **Rabinovich, R.(PI)**, Simmons, T.(C) 2008. Human activities, site location, and taphonomic process: a relevant combination for understanding the fauna of Eynan (Ain Mallaha), level Ib (final Natufian, Israel). In: *Archaeozoology of the Near East*. VIII, **TMO 49**, Maison de l'Orient et de la Méditerranée, Lyon, 2006. pp. 99-116. (*GS citations:20*).
- 83.** **Rabinovich, R.(PI)**, Yom-Tov, Y.(PI), Ashkenazi, S.(PI), Mienis, H.(PI), Zohari, I.(PI), and Biton, R.(C) 2008. Sub-program No. 2 – Zoology. Habitat and zoological biodiversity reconstruction of a 0.78 MA old site along its 100ka sequence, in view of climate change. First Scientific progress interim report for the Israel Science Foundation, Center of Excellence Program, pp. 30-63.
- 84.** **Rabinovich, R.** 2008. 3. Paleontology, Comparative Osteology, Mammals and Birds. *Haasiana*, A *Haasiana*, A Biennial Newsletter of the National Natural History Collections of The Hebrew University, No. 4, 53-61.
- 85.** Marder, O.(PI), Milevski, I.(PI), **Rabinovich, R.(PI)**, Ackermann, O.(PI), Shahack-Gross, R.(PI), Israel, P. F. (C).2008. The Lower Paleolithic site of Revadim Quarry, Israel. In: J.M. Córdoba, M. Molist, M. C. Pérez, I., Rubio and S., Martínez (eds.), *Proceeding of the 5th International Congress on the Archaeology of the Ancient Near East*, pp. 481-490.
- 86.** **Rabinovich, R.** 2010. Paleobiology (Paleontology and Archaeozoology) and Osteological collections. *Haasiana*, A Biennial Newsletter of the National Natural History Collections of The Hebrew University, No. 5, 42-48.
- 87.** **Rabinovich, R.** 2012. III-3. Paleontology, Archaeozoology and comparative osteology collections of mammals and birds. *Haasiana*, A Biannual Newsletter of the biological collections of the Hebrew University, No. 6, 77-84.
- 88.** Beiner, G.(PI) and **R. Rabinovich.** (PI). 2012. *Natural History Conservation in Jerusalem*, SPNHC Newsletter 26(2):1-2 and 14-15.
- 89.** **Rabinovich, R.** 2014. III-2. Archaeozoology and comparative osteology collections of mammals and birds. *Haasiana*, A Biennial Newsletter of the National Natural History Collections of The Hebrew University, No. 7, 17-22.
- 90.** Hardy H, Knapp S, Allan EL, Berger F, Dixey K, Döme B, Gagnier P-Y, Frank J, Haston EM, Holstein J, Kiel S, Marschler M, Mergen P, Phillips S, Rabinovich R, Sanchez Chillón B, Sorensen MV, Thines M, Trekels M, Vogt R, Wilson S, Wilschke-Schrotta K. 2020. SYNTHESYS+ Virtual Access - Report on the Ideas Call (October to November 2019). Research Ideas and Outcomes 6: e50354. <https://doi.org/10.3897/rio.6.e50354>.
- 91.** Caine, M and **Rabinovich, R.** 2021. The Elephant in the Room: from the Field to the 3D Model. In: Vito Cappellini (ed.), *The Foremost European Electronic Imaging Events in the Visual Arts*, Electronic imaging & the visual arts: EVA 2021 Florence : <http://digital.casalini.it/9788859621591>, pp. 24-31.
- 92.** **Rabinovich, R.** in press. "A Fossil in a Byzantine House?," in R. Chachy, Y. Kalman, and R. Porat (eds.), *HERODIUM II -- Final Reports of the 1972–2010 Excavations Directed by Ehud Netzer, Lower Herodium*, Appendix 9: xx-xx.

PUBLIC OUTREACH

Guided tours at the Collections year-round.

Open day – one day every summer of activities of the entire collection's staff for the public.

Lectures for the public at: HUJI Community & Youth; Mitze Ramon, Kibutz Sha'ar Hagolan, Yeruham.