

(laatste update: 5 januari 2020)

**WETENSCHAPPELIJK:** (\*\* student)

Gereviewd en gepubliceerd:

61) Kiel, S., F. Hybertsen, M. Hyžný, and A.A. Klompmaker. 2020. [Mollusks and crustaceans from early Oligocene methane-seep deposits in the Talara Basin, northern Peru](#)

.  
*Acta Palaeontologica Polonica*  
.

60) Klompmaker, A.A., P.H. Kelley, D. Chattopadhyay, J.C. Clements, J.W. Huntley, and M. Kowalewski . 2019. [Predation in the marine fossil record: studies, data, recognition, environmental factors, and behavior](#) . *Earth-Science Reviews*

194: 472

—  
520.

59) Klompmaker, A.A., M. Hyžný, R.W. Portell, C. Jauvion, S. Charbonnier, \*\*S.S. Fussell, \*\*A.T. Klier, \*\*R. Tejera, and S.L. Jakobsen . 2019. [Muscles and muscle scars in fossil malacostracan crustaceans](#)

.  
*Earth-Science Reviews*

194: 306  
—

326.

58) **Robins, C.M. and A.A. Klompmaker**. 2019. [Extreme diversity and parasitism of Late Jurassic squat lobsters \(Decapoda: Galatheoidea\) and the oldest records of porcellanids and galatheids](#). *Zoological Journal of the Linnean Society* 187: 1131–1154.

57) **Fraaije, R.H.B., M. López-Horgue, N.L. Bruce, B.W.M. van Bakel, J.W.M. Jagt, and A. A. Klompmaker**. 2019. [New isopod and achelatan crustaceans from mid-Cretaceous reefal limestones in the Basque-Cantabrian Basin, northern Spain](#). *Cretaceous Research* 101: 61–69.

56) **Villegas-Martín, J., D. Ceolin, G. Fauth, and A.A. Klompmaker**. 2019. [A small yet occasional meal: predatory drill holes in Paleocene ostracods from Argentina and methods to infer predation intensity](#). *Palaeontology* 62: 731–756.

55) **Hryniewicz, K., K. Amano, M.A. Bitner, J. Hagström, S. Kiel, A.A. Klompmaker, T. Mörs, C.M. Robins, and A. Kaim**. 2019. A late Paleocene fauna from shallow-water chemosynthesis-based ecosystems, Spitsbergen, Svalbard. *Acta Palaeontologica Polonica* 41: 101–141. [PDF](#)

54) **Klompmaker, A.A., and S. Finnegan**. 2018. [Extreme rarity of competitive exclusion in modern and fossil marine benthic ecosystems](#)

. *Geology*

46: 723

–

726.

53) **Klompmaker, A.A., M. Kowalewski, J.W. Huntley, and S. Finnegan** . 2017. [Increase in predator-prey size ratios throughout the Phanerozoic history of marine ecosystems](#)

. *Science*

356: 1168–1170.

52) **Klompmaker, A.A., R.W. Portell, and M.G. Frick**. 2017. [Comparative experimental taphonomy of eight marine arthropods indicates distinct differences in preservation potential](#)

. *Palaeontology*

60: 773–794.

51) **Luque, J. C.E. Schweitzer, W. Santana, R.W. Portell, F.J. Vega, and A.A. Klompmaker** . 2017. [Checklist of fossil decapod crustaceans from tropical America, part 1: Anomura and Brachyura](#) . *Nauplius* 25: e2017025.

50) **Díaz-Medina, G., M. Hyžný, and A.A. Klompmaker**. 2017. [A lithostratigraphic and palaeoenvironmental framework for the Late Miocene El Caracolar section \(Granada Basin, Betic Cordillera, Spain\) and description of decapod crustaceans](#)

. *Geobios*

50:

173

–

195.

49) **Klompmaker, A.A., S.L. Jakobsen, and B.W. Lauridsen**. 2016. [Evolution of body size,](#)

[vision, and biodiversity of coral-associated organisms: evidence from fossil decapod crustaceans in cold-water coral and tropical coral ecosystems](#)

*BMC Evolutionary Biology*

16: 132

48) Klompmaker, A.A., A. Nützel, and A. Kaim. 2016. [Drill hole convergence and a quantitative analysis of drill holes in mollusks and brachiopods from the Triassic of Italy and Poland](#) . *Palaeogeography, Palaeoclimatology, Palaeoecology*

457: 342

–

359.

47) Klompmaker, A.A., R.W. Portell, and S.E.T. van der Meij. 2016. [Trace fossil evidence of coral-inhabiting crabs \(Cryptochiridae\) and its implications for growth and paleobiogeography](#)

*Scientific Reports*

6: 23443.

46) Klompmaker, A.A., A.Y. Chistoserdov, and D.L. Felder. 2016. [Possible shell disease in 100-million-year-old crabs.](#)

*Diseases of Aquatic Organisms*

119: 91

–

99.

45) Villegas-Martín, J., R. Rojas-Consuegra, and A.A. Klompmaker. 2016. [Drill hole predation on tubes of serpulid polychaetes from the Upper Cretaceous of Cuba](#)

*Palaeogeography, Palaeoclimatology, Palaeoecology*

455: 44

–

52.

44) **Neto de Carvalho, C., B. Pereira, A.A. Klompmaker, A. Baucon, J.A. Moita, P. Pereira, S. Machado, J. Belo, J. Carvalho, and L. Mergulhão**

. 2016. Running crabs, walking crinoids, grazing gastropods: behavioral diversity and evolutionary implications of the Cabeço da Ladeira Lagerstätte (Middle Jurassic, Portugal).

*Comunicações Geológicas*

103: 39

–

54.

[PDF](#)

43) **\*\*Rumsey, B.T., A.A. Klompmaker, and R.W. Portell.** 2016. [Paleobiogeography of the fossil box crab](#) [Calappili](#)

[a](#)

[\(Brachyura: Calappilidae\) with a new species from the Eocene-Oligocene of Florida, USA](#)

.

*Journal of Crustacean Biology*

36: 329

–

337.

42) **Klompmaker, A.A., M. Hyžný, R.W. Portell, and M. Kowalewski.** 2016. [Ontogeny, inter- and intraspecific variation, palaeobiogeography, taphonomic bias, and systematics of the Cenozoic ghost shrimp](#) [Glypturus](#)

.

*Journal of Systematic Palaeontology*

14: 99

–

126.

41) **Klompmaker, A.A., C.E. Schweitzer, R.M. Feldmann, and M. Kowalewski.** 2015. [Environmental and scale-dependent evolutionary trends in the body size of crustaceans](#)

.

*Proceedings of the Royal Society B*

282 (1811): 20150440.

40) **Klompmaker, A.A.** and **G.A. Boxshall.** 2015. [Fossil crustaceans as parasites and hosts](#) . In: *Fossil Parasites* (K. De Baets,

and D.T.J. Littlewood, eds.).

*Advan*

*ces in Parasitology*

90: 223

–

289.

39) Klompmaker, A.A., R.W. Portell, A.T. Klier\*\*, V. Prueter\*\*, and A.L. Tucker\*\*. 2015. [Spider crabs of the Western Atlantic with special reference to fossil and some modern Mithracidae](#)

.  
*PeerJ*

3: e1301.

38) Ortiz, J.D. and A.A. Klompmaker. 2015. [Turbidity Currents: Comparing theory and observation in the lab](#) . *Oceanography* 28:

220

–2

27.(

peer-reviewed student lab exercises

)

37) Hyžný, M. and A.A. Klompmaker. 2015. [Systematics, phylogeny, and taphonomy of ghost shrimps: a perspective from the fossil record](#)

.  
*Arthropod Systematics & Phylogeny*

72: 401

–

437. (

Cover article

)

36) \*\*Estes-Smargiassi, K.A. and A.A. Klompmaker. 2015. [An enigmatic trace fossil from the Upper Triassic shales of Western Europe.](#)

*Netherlands Journal of Geosciences*

94: 271

–

277.

35) Klompmaker, A.A. and P.H. Kelley. 2015. [Shell ornamentation as a likely exaptation: evidence from predatory drilling on Cenozoic bivalves](#)

.  
*Paleobiology*

41: 187

-

201.

34) Klompmaker, A.A., R.W. Portell, S.E. Lad\*\*, and M. Kowalewski. 2015. [The fossil record of drilling predation on barnacles](#)

.  
*Palaeogeography, Palaeoclimatology, Palaeoecology*

426: 95-111.

33) Klompmaker, A.A., M. Hyžný, and S.L. Jakobsen. 2015. [Taphonomy of decapod crustacean cuticle and its effect on the appearance as exemplified by new and known taxa from the Cretaceous – Danian crab \*Caloxanthus\*](#)

.  
*Cretaceous Research*

55: 141

-

151.

32) Robins, C.M., R.H.B. Fraaije, A.A. Klompmaker, B.W.M. van Bakel, and J.W.M. Jagt. 2015.

[New material and redescription of](#)

[Gastrosacus wetzleri](#)

[von Meyer, 1851 \(Decapoda, Anomura, Galatheaidea\) from the Late Jurassic of southern Germany](#)

. *Neues Jahrbuch für Geologie und Paläontologie Abhandlungen*

275: 83

-

91

.

31) Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.H.B. Fraaije, and J.W.M. Jagt. 2014.

[Parasites in the fossil record: a diverse assemblage of Cretaceous isopod-infested brachyuran and anomuran decapod crustaceans, infestation patterns through time, and a new ichnotaxon](#)

*PLOS ONE*  
9(3): e92551.

32) Klompmaker, A.A., R.W. Portell, and H. Karasawa. 2014. [First fossil evidence of a drill hole attributed to an octopod in a barnacle](#)

*Lethaia*  
47: 309  
-  
312.

29) Klompmaker, A.A., C.E Schweitzer, R.M. Feldmann, and M. Kowalewski. 2013. [The influence of reefs on the rise of Mesozoic marine crustaceans](#)

*GEOLOGY*  
41: 1179  
-  
1182.

28) Klompmaker, A.A., H. Karasawa, R.W. Portell, R.H.B. Fraaije, and Y. Ando. 2013. [An overview of predation evidence found on fossil decapod crustaceans with new examples of drill holes attributed to gastropods and octopods](#)

*PALAIOS*  
28: 599-613.

27) Klompmaker, A.A., J.D. Ortiz, and N.A. Wells. 2013. [How to explain a decapod crustacean diversity hotspot in a mid-Cretaceous coral reef.](#)

*Palaeogeography, Palaeoclimatology, Palaeoecology*  
374: 256-273.

26) Klompmaker, A.A., 2013. [Extreme diversity of decapod crustaceans from the mid-Cretaceous \(late Albian\) of Spain: implications for Cretaceous decapod paleoecology.](#)



*Cretaceous Research*

41: 150-185.

25) Fraaije, R.H.B., P. Artal, B.W.M. van Bakel, J.W.M. Jagt, and A.A. Klompmaker. 2013.

[An array of sixth abdominal tergite types of paguroid anomurans \(Crustacea\) from the mid-Cretaceous of Navarra, northern Spain.](#)

*Netherlands Journal of Geosciences*

92: 109

-

117.

24) Klompmaker, A.A., J. Flores-Ventura, and F.J. Vega. 2013. A new homolid crab, *Zyga strocarcinus carolinasensis*

n. sp., from

the Cretaceous (Campanian) of NE Mexico: implications for paleobiogeography.

*Boletín de la Sociedad Geológica Mexicana*

65 (2): 265-271.

[PDF](#)

23) Hyzny, M., A. Bahrami, A.A. Klompmaker, M. Yazdi, R.W. Portell, and C. Neumann. 2013.

[The fossil record of](#)

[Glypturus](#)

[\(Decapoda: Axiidea: Callianassidae\) revisited with additional observations and description of a new species](#)

.

*Swiss Journal of Palaeontology*

, published online.

22) Klompmaker, A.A. and R.H.B. Fraaije. 2012. [Animal behavior frozen in time: gregarious behavior of Early Jurassic lobsters within an ammonoid body chamber.](#)

*PLoS ONE*

7(3): e31893.

21) **Klompmaker, A.A., R.M. Feldmann, and C.E. Schweitzer.** 2012. [A hotspot of Cretaceous goniodromitids \(Decapoda: Brachyura\) from reef associated strata in Spain](#)

*Journal of Crustacean Biology*

32 (5): 780-801.

20) **Artal, P., B.W.M. Van Bakel, R.H.B. Fraaije, J.W.M. Jagt, and A.A. Klompmaker.** 2012. New Albian-Cenomanian crabs (Crustacea, Decapoda, Podotremata) from Monte Orobe, Navarra, northern Spain.

*Revista Mexicana de Ciencias Geológicas*

29 (2): 398-410.

[PDF](#)

19) **Feldmann, R.M., A. Frantescu, O.D. Frantescu, A.A. Klompmaker, G. Logan Jr., C.M. Robins, C.E. Schweitzer, and D.A. Waugh.** 2012. [Formation of lobster-bearing concretions in the Late Cretaceous Bearpaw Shale of Montana, United States, in a complex geochemical environment.](#) *PALAIOS* 27:

842-856.

18) **Klompmaker, A.A., R.M. Feldmann, C.M. Robins, and C.E. Schweitzer.** 2012. [Peak diversity of Cretaceous galatheoids \(Crustacea, Decapoda\) from northern Spain.](#)

*Cretaceous Research*

36: 125-145.

17) **Thuy, B., A.A. Klompmaker, and J.W.M. Jagt.** 2012. Late Triassic (Rhaetian) ophiuroids from Winterswijk, the Netherlands; with comments on the systematic position of *Aplocoma* (Echinodermata, Ophiolepididae).

*Zoosymposia*

7: 163

172.

[PDF](#)

16) **Klompmaker, A.A., R.M. Feldmann, and C.E. Schweitzer.** 2012. New European localities for coral-associated, Cretaceous decapod crustaceans.

*Bulletin of the Mizunami Fossil Museum*

38: 69-74.

[PDF](#)

15) **Klompmaker, A.A.** 2012. [Drill hole predation on fossil serpulid polychaetes, with new data from the Pliocene of the Netherlands](#) . *Palaeogeography,*

*Palaeoclimatology, Palaeoecology*

321-322: 113-120.

14) **Fraaije, R.H.B., A.A. Klompmaker, and P. Artal.** 2012. [New species, genera and a family of hermit crabs \(Crustacea, Anomura, Paguroidea\) from a mid-Cretaceous reef of Navarra, northern Spain.](#) *Neu*

*es Jahrbuch für Geologie und Paläontologie Abhandlungen*

263 (1): 85-92.

13) **Schweitzer, C.E., R.M. Feldmann, O.D. Frantescu, and A.A. Klompmaker.** 2012. [Revision of Etyidae Guinot and Tavares, 2001 \(Crustacea: Brachyura\).](#)

*Journal of Paleontology*

86 (1): 129-155.

12) **Klompmaker, A.A.** 2011. [Drilling and crushing predation on scaphopods from the Miocene of the Netherlands](#) . *Lethaia* 44: 429-439.

11) **Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.H.B. Fraaije, and J.W.M. Jagt.** 2011 . [Et  
yid crabs \(Crustacea, Decapoda\) from mid-Cretaceous reefal strata of Navarra, northern Spain.](#)

*Palaeontology*

54 (5): 1199-1212.

10) **Klompmaker, A.A., P. Artal, and G. Gulisano.** 2011. [The Cretaceous crab \*Rathbunopon\*](#) :

[revision, a new species and new localities.](#)

*Neues Jahrbuch für Geologie und Paläontologie Abhandlungen*

260 (2): 191-202.

9) **Klompmaker, A.A., P. Artal, R.H.B. Fraaije, and J.W.M. Jagt.** 2011. [Revision of the family Gastrodoridae \(Crustacea, Decapoda\), with description of the first species from the Cretaceous.](#)

*Journ*

*al of Paleontology*

85 (2): 226-233.

8) **Klompmaker, A.A. and R.H.B. Fraaije.** 2011. [The oldest \(Middle Triassic, Anisian\) lobsters from The Netherlands: taxonomy, taphonomy, paleoenvironment, and paleoecology.](#)

*Paleontologia Electronica*

14 (1) 1A: 15p.

[PDF](#)

7) **Stöhr, S., J.W.M. Jagt, and A.A. Klompmaker.** 2011. [Ophiura paucilepis, a new species of brittlestar \(Echinodermata, Ophiuroidea\) from the Pliocene of the southern North Sea Basin](#)

*. S*

*wiss Journal of Palaeontology*

130: 113-121.

6) **Klompmaker, A.A., G.F.W. Hengreen, and H.W. Oosterink.** 2010. Biostratigraphic correlation, paleoenvironment stress, and subsidence pipe collapse: Dutch Rhaetian shales uncover their secrets.

*Faci*

*es*

6

(4): 597-613.

5

[PDF](#)

5) **Klompmaker, A.A.** 2009. [Taphonomic bias on drill-hole predation intensities and paleoecology of Pliocene mollusks from Langenboom \(Mill\), The Netherlands](#)

*PALAIOS*

24 (11): 772-779.

4) **Klompmaker, A.A., N.A. Waljaard, and R.H.B. Fraaije.** 2009. [Ventral bite marks in Mesozoic ammonoids](#) . *Palaeogeography, Palaeoclimatology, Palaeoecology* 280: 245-257.

3) **Fraaije, R.H.B., B.W.M. Bakel, J.W.M. Jagt, A.A. Klompmaker, and P. Artal.** 2009. A new hermit crab (Crustacea, Anomura, Paguroidea) from the mid-Cretaceous of Navarra, Northern Spain. *Boletín de la Sociedad Geológica Mexicana* 61 (2): 13-16.  
[PDF](#)

2) **Klompmaker, A.A.** 2008. (translated) Biostratigraphic correlations of continental, Middle Miocene deposits from Europe . *Gea* 41 (1): 15-18. [PDF](#)

1) **Klompmaker, A.A. and B.J.H.M. van den Berkmortel.** 2007. Earliest Jurassic (Hettangian) psiloceratoid ammonites from a subsidence pipe in Winterswijk, the eastern Netherlands. *Netherlands Journal of Geosciences* 86 (4): 379-388.  
[PDF](#)

Niet gereviewd:

1) **Schweitzer, C.E., R.M. Feldmann, H. Karasawa, O.D. Frantescu, and A.A. Klompmaker** .

2017.

[Systematic Descriptions: Section Etyoida](#)

.

*Treatise Online*

95. Part R, Revised, Volume 1, Chapter 8P, 9 p.

## ABSTRACTS: □ (\*\* student)

58) **Gašparič, R., A.A. Klompmaker, T. Hitij, and J. Žalohar.** 2019. [Crab sushi – New examples of predation on fossil crustaceans from Coprolitic Horizon of Tunjice Hills, Slovenia](#)

.

24

*th*

*Meeting of Slovenian Geologists, Reports*

: 33–38.

57) **Klompmaker, A.A.**, 2019. Macroevolutionary and macroecological trends in fossil Decapoda. (keynote talk) *7th Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Ljubljana, Slovenia* :

8–10.

[PDF](#)

56) **Robins, C.M., and A.A. Klompmaker.** 2019. New discoveries within the Late Jurassic squat lobsters (Galatheaidea). (talk) *7th*

*Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Ljubljana, Slovenia*

: 25.

[PDF](#)

55) **Klompmaker, A.A., T. Nyborg, J. Brezina, and Y. Ando.** 2019. Crustaceans from fossil cold seep environments. (talk) 2  
*2nd International Workshop on Ancient Hydrocarbon Seep and Cognate Communities, Sapporo, Hokkaido, Japan, Abstract book*  
, 14.

[PDF](#)

54) **Hryniewicz, K., K. Amano, M.A. Bitner, J. Hagström, S. Kiel, A.A. Klompmaker, T. Mörs, C.M. Robins, and A. Kaim** . 2019. A late Paleocene fauna from seep and associated sunken driftwood from Spitsbergen, Svalbard, and its evolutionary significance. (poster) 2  
*2nd International Workshop on Ancient Hydrocarbon Seep and Cognate Communities, Sapporo, Hokkaido, Japan, Abstract book*  
, 23.

[PDF](#)

53) **Klompmaker, A.A., \*\*K.M. Kettmann, \*\*N. Sirison, \*\*G. Lopez, \*\*A. Camargo, C.E. Schweitzer, R.M. Feldmann, and S. Finnegan.** 2018. [Opposite trends in body size versus length-width ratios of crabs throughout the Meso-Cenozoic.](#) (talk)  
*Geological Society of America Abstracts with Programs*  
50 (6): doi:10.1130/abs/2018AM-322050

52) **Klompmaker, A.A.** 2018. [Macroevolution and macroecology of fossil decapod crustaceans](#) . (keynote talk) *International Symposium "Crustacea Through Time", Boxtel, The Netherlands*  
: 29.

51) **Klompmaker, A.A., T. Nyborg, J. Brezina, and Y. Ando.** 2018. [Crustaceans from fossil cold seep environments](#) . (talk)  
9  
th  
*International Crustacean Congress, Abstracts*  
: 38.

50) **Klompmaker, A.A., C.M. Robins, R.W. Portell, R.H.B. Fraaije, and A. De Angeli.** 2018.

[How common are isopod parasites in decapod crustaceans throughout the Meso-Cenozoic?](#)

(talk)

*9th International Crustacean Congress*

,  
*Abstracts*

: 38.

49) **Robins, C.M., and A.A. Klompmaker.** 2018. [A hyperdiverse Late Jurassic squat lobster assemblage](#) . (talk) *9th International*

*Crustacean Congress, Abstracts*

: 58.

48) **Villegas-Martín, J., D. Ceolin, G. Fauth, and A.A. Klompmaker.** 2018. Perfurações nos ostracodes do Paleoceno da Argentina e métodos para determinar a percentagem de predação. (talk) *IV Brazilian Symposium of Paleoinvertebrate and II Ostracodologists Meeting from Brazil, Rio de Janeiro, Brazil, October 8-10*

47) **Klompmaker, A.A., C.M. Robins, R.H.B. Fraaije, R.W. Portell, and A. De Angeli.** 2018. [Parasitism in crustaceans: influence of host abundance, effect on host body size & trends in deep time](#)

(talk)

*SICB Annual Meeting 2018*

,  
*Abstract book*

: 217.

46) **Klompmaker, A.A., and S. Finnegan.** 2017. [Co-occurrence patterns suggest that competitive exclusion is rare in fossil and modern marine benthic ecosystems](#)

. (talk)

*Geological Society of America Abstracts with Programs*

49 (6): doi: 10.1130/abs/2017AM-306902



- 45) **Overly A.S., A.A. Klompmaker, and S. Finnegan.** 2017. [Are there trends in bivalve ornamentation throughout the Cretaceous](#)  
? (poster)  
*Geological Society of America Abstracts with Programs*  
49 (6): doi: 10.1130/abs/2017AM-305080
- 44) **Robins, C.M., and A.A. Klompmaker.** 2017. [The most diverse fossil squat lobster assemblage in the world](#) . (talk) *Geological Society of America Abstracts with Programs*  
49 (6):  
doi: 10.1130/abs/2017AM-304584
- 43) **Klompmaker, A.A., M. Kowalewski, J.W. Huntley, and S. Finnegan.** 2016. (talk) [Increasing size of drilling predators throughout the history of metazoan ecosystems](#)  
.  
*Geological Society of America Abstracts with Programs*  
48 (7): doi: 10.1130/abs/2016AM-287578
- 42) **Klompmaker, A.A., and S. Finnegan.** 2016. [Taxonomic co-occurrence patterns as a tool for detecting competitive interactions in modern and fossil marine benthic ecosystems](#)  
. (poster)  
*Geological Society of America Abstracts with Programs*  
48 (7): doi: 10.1130/abs/2016AM-287421
- 41) **Robins, C.M., and A.A. Klompmaker.** 2016. [The fossil record of squat lobsters: filling in the gaps](#) . (poster) *Geological Society of America Abstracts with Programs*  
48 (7): doi: 10.1130/abs/2016AM-288083
- 40) **Klompmaker, A.A., R.W. Portell, J. Luque, and C.M. Robins.** 2016. Fossil decapods from Panama, other Western Atlantic and Eastern Pacific regions, and the closure of the Isthmus of Panama. (talk)

*Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Villers-sur-Mer, France*  
: 49–50.

[PDF](#)

39) **Jakobsen, S.L., A.A. Klompmaker, M. Hyžný, and C.M. Robins.** 2016. A synopsis of early Paleocene (Danian) crustaceans from Denmark, Sweden, and N Germany found in glacial erratics. (talk) 6<sup>th</sup>

*Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Villers-sur-Mer, France*  
: 45.

[PDF](#)

38) **Klompmaker, A.A., R.W. Portell, M. Hyžný, S.S. Fussell, A.T. Klier, and R. Tejera.** 2015. [Exceptional three-dimensional preservation of muscles in a fossil ghost shrimp.](#) (poster) *Geological Society of America Abstracts with Programs* 47 (7): 574.

37) **Karasawa, H., A.A. Klompmaker, and Y. Ando.** 2015. [Drilling predation attributed to octopods from Cenozoic mollusks from Japan](#). (talk) *Geological Society of America Abstracts with Programs* 47 (7): 69.

36) **Rumsey, B.T., A.A. Klompmaker, and R.W. Portell.** 2015. Out of the box: a new fossil species of box crab from Florida. (poster) *16th Annual Undergraduate Research Symposium, University of Florida.*

35) **Estes-Smargiassi, K.A, M. Kowalewski, R.W. Portell, and A.A. Klompmaker.** 2015. [Drilling predation on scaphopods from the lower Pinecrest beds of the Tamiami Formation in Sarasota county, Florida](#). (poster) *Geological Society of America Abstracts with Programs* 47 (2): 27.

- 34) **Klompmaker, A.A., R.W. Portell, \*\*S.E. Lad, and M. Kowalewski.** 2015. [The fossil record of drilling predation in barnacles](#). (talk)  
*Geological Society of America Abstracts with Programs*  
47 (2): 20
- 33) **Klompmaker, A.A., M. Hyžný, R.W. Portell, and M. Kowalewski.** 2014. [Ontogeny, inter- and intraspecific variation, palaeobiogeography, taphonomy, and systematics of the Cenozoic ghost shrimp \*Glypturus\*](#). (poster)  
*Geological Society of America Abstracts with Programs*  
46 (6): 335.
- 32) **Hyžný, M., A.A. Klompmaker, and R.W. Portell.** 2014. The ghost shrimp *Glypturus* in space and time: sytematics, diversity, taphonomy and (palaeo)-biogeography. In: Harzhauser, M. (ed):  
*8th Annual Meeting of NOBIS Austria: "Crossing borders", München, 2014. Abstract volume*  
: 20
- 31) **Klompmaker, A.A.** 2014. Reefs: cradles of decapod crustacean diversity. (talk) *COCAR DE Workshop and Field Seminar Denmark, June 2014.*  
36-37.
- 30) **Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.H.B. Fraaije, and J.W.M. Jagt.** 2014 . Tracking parasites through geologic time. (talk)  
*2014 Postdoc Research Symposium, University of Florida.*
- 29) **Klompmaker, A.A., and P.H. Kelley.** 2014. Are ribs on bivalves effective against gastropod drilling predation? (talk) *North American Paleontological Convention Abstracts, Paleontological Society Special Publication*  
13: 177.
- 28) **\*\*Estes-Smargiassi, K.A., and A.A. Klompmaker.** 2014. A string of small knobs from

the Upper Triassic shales of Western Europe. (poster)  
*North American Paleontological Convention Abstracts, Paleontological Society Special Publication*

13: 39.

27) **Portell, R.W., and A.A. Klompmaker.** 2014. First evidence of coral-inhabiting gall crabs (Cryptochiridae) from the fossil record. (poster) *North American Paleontological Convention Abstracts, Paleontological Society Special Publication*  
13: 91.

26) **Klompmaker, A.A., M. Kowalewski, C.E. Schweitzer, and R.M. Feldmann.** 2013. [Evolutionary and environmental trends in body size of decapod crustaceans during the Mesozoic](#). (talk)  
*Geological Society of America Abstracts with Programs*  
45 (7): 460.

25) **Robins, C.M. and A.A. Klompmaker.** 2013. [Anomuran diversity incubators of the Late Jurassic \(Crustacea, Decapoda\)](#). (talk) *Geological Society of America Abstracts with Programs*  
45 (7): 459.

24) **Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.H.B. Fraaije, and J.W.M. Jagt.** 2013. Trace fossils in decapod crustaceans: a highly diverse assemblage of isopod-infested anomurans and brachyurans, and infestation patterns through time. (talk)  
*5th Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Krakow, Poland, June 25-27*  
: 46-47.

23) **Klompmaker, A.A., H. Karasawa, R.W. Portell, R.H.B. Fraaije, and Y. Ando.** 2013. An overview of predation evidence found on fossil decapod crustaceans, with new examples of gastropod and octopod drill holes. (talk)  
*5th Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Krakow, Poland, June 25-27*  
: 48.

22) **Mateus, O., C. Neto de Carvalho, and A.A. Klompmaker.** 2013. Decapod crustacean body and ichnofossils from the Mesozoic of Portugal. (poster)  
*5th Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Krakow, Poland, June 25-27*  
: 61-64.

[PDF](#)

21) **Klompmaker, A.A., H. Karasawa, R.W. Portell, R.H.B. Fraaije, and Y. Ando,** 2013. [An overview of predation evidence found on fossil decapod crustaceans, with new examples of drill holes](#)

. (powerpoint)

*Geological Society of America Abstracts with Programs 45 (2)*  
: 55.

20) **Klompmaker, A.A., R.M. Feldmann, C.E. Schweitzer, and M. Kowalewski.** 2013. What may happen to crabs and shrimp in today's deteriorating coral reefs? A view from the fossil record. 201

*3 Postdoc Research Symposium, University of Florida.*

19) **Klompmaker, A.A.,** 2013. Traces of gastropod predation in understudied invertebrate groups. (powerpoint) *Florida United Malacologists 4 (Abstracts):* 10.

18) **Klompmaker, A.A., R.M. Feldmann, and C.E. Schweitzer.** 2012. [The role of reefs in Mesozoic decapod evolution.](#)

(poster)

*Geological Society of America Abstracts with Programs*  
44 (7): 401.

17) **Klompmaker, A.A., J.D. Ortiz, and N.A. Wells.** 2012. [How to explain a decapod crustacean diversity hotspot in a mid-Cretaceous coral reef.](#)

(powerpoint)

*Geological Society of America Abstracts with Programs*  
44 (7): 627.

16) **Klompmaker, A.A.** 2012. The Fate of Today's Decapod Crustaceans in Coral Reefs:

Lessons from the past? (powerpoint)

*27th Annual Graduate*

*Research Symposium, Kent State University - April 6, 2012*

: 17.

15) **Klompmaker, A.A. and R.H.B. Fraaije.** 2011. [Animal behavior frozen in time: three Early Jurassic eryonid lobsters in an ammonoid shell.](#)

(powerpoint)

*Geological Society of America Abstracts with Programs*

43 (5): 310.

14) **Klompmaker, A.A.** 2011. [Drill hole predation on fossil serpulid polychaetes, with new data from the Pliocene of the Netherlands.](#)

(poster) *Geological*

*Society of America Abstracts with Programs*

43 (5): 86.

13) **Klompmaker, A.A.** 2011. The richest Cretaceous locality in the world? - An update.

(poster)

*26th Annual Graduate Research Symposium, Kent State*

*University - April 1, 2011*

: 19. [PDF](#)

12) **Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.M. Feldmann, R.H.B. Fraaije, J.W.M. Jagt, and C.E. Schweitzer**

. 2011. [The richest Cretaceous](#)

[decapod locality in the world? - An update.](#)

(poster)

*Geological Society of America Abstracts with Programs*

43 (1): 165.

[PDF poster](#)

11) **Klompmaker, A.A.** 2010. [Drillhole predation intensity on scaphopods through time and crushing predation with an example from the Miocene of the Netherlands.](#)

(powerpoint)

*Geological Society of America Abstracts with Programs*

42 (5): 322.

10) **Klompmaker, A.A., G.F.W. Hengreen, and H.W. Oosterink.** 2010. [Biostratigraphic](#)

[correlation, paleoenvironmental stress, and sinkhole collapse: Dutch Rhaetian \(uppermost Triassic\) shales uncover their secrets.](#)

(poster)

*Geological Society of America Abstracts with Programs*

42 (5): 248.

[PDF poster](#)

9) **Klompmaker, A.A. and R.H.B. Fraaije.** 2010. The oldest (Middle Triassic, Anisian) lobsters from the Netherlands. (poster) 4th  
*Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Eichstätt, Germany, June 8-10*  
: 21.

[PDF](#)

8) **Fraaije, R.H.B., B.W.M. van Bakel, J.W.M. Jagt, P. Artal, and A.A. Klompmaker.** 2010. New data on Mesozoic and ?Cenozoic hermit crabs (Anomura, Paguroidea) from southern and central Europe. (powerpoint)

*4th Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Eichstätt, Germany, June 8-10*

: 9.

[PDF](#)

7) **Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.M. Feldmann, R.H.B. Fraaije, and C.E. Schweitzer** . 2010. Decapod peak diversity in the mid-Cretaceous reefal limestones of Koskobillo (Spain). (powerpoint)

*4th Symposium on Mesozoic and Cenozoic Decapod Crustaceans, Eichstätt, Germany, June 8-10*

: 20.

[PDF](#)

6) **Klompmaker, A.A.** 2010. Drilled, slammed, peeled and crushed: marine predators hunted for shells at the Langenboom locality (the Netherlands). (powerpoint) Gr  
*aduate Student Senate Colloquium, Kent State University - April 24, 2010*

: 14.

[PDF](#)

5) **Klompmaker, A.A.** 2010. A diversity burst of crabs and squat lobsters around 100 million

years ago. (poster)

*University - April 24, 2010*

*Graduate Student Senate Colloquium, Kent State*

: 13. [PDF](#)

4) **Feldmann, R.M., A. Frantescu, O.D. Frantescu, A.A. Klompmaker, G. Logan Jr., C.M. Robins, and D.A. Waugh.** 2010. [Lobster-bearing concretion formation in the Bearpaw Shale \(Late Cretaceous\) of Montana.](#) *Geological Society of America Abstracts with Programs* 42 (2): 83.

3) **Klompmaker, A.A., P. Artal, B.W.M. van Bakel, R.M. Feldmann, R.H.B. Fraaije, and C.E. Schweitzer** . 2010. [Koskobilo \(Spain\) - The richest Cretaceous decapod locality in the world?](#) (poster) *Geological Society of America Abstracts with Programs* 42 (2): 84. [PDF poster](#)

2) **Klompmaker, A.A.** 2009. Ancient squids as hunters and prey. (powerpoint) *Graduate Student Senate Colloquium, Kent State University - April 4, 2009*  
: 28.  
[PDF](#)

1) **Thuy, B., A.A. Klompmaker, and J.W.M. Jagt.** 2008. Rhaetian ophiuroids from the Netherlands: a preliminary report. (powerpoint)  
*4th Workshop of German and Austrian Echinoderm Research, Vienna, October 2008, abstracts*  
: 49-50.  
[PDF](#)

**POPULAIR:**



109) **Klompmaker, A.A.** 2019. [Marine arthropods from the Middle Triassic of Winterswijk](#). *Grondboor & Hamer* 74 (Staringia 16): 191–194.

108) **Van Eldijk, T.J.B., R. Heerschop, A. Haarhuis, H. Winkelhorst, and A.A. Klompmaker** 2019. [The non-arthropod invertebrates from the Middle Triassic Muschelkalk of Winterswijk](#). *Grondboor & Hamer* 74 (Staringia 16): 185–190.

107) **Klompmaker, A.A.** 2019. Extreme competitie op de oceaanbodem? *Grondboor & Hamer* 74: 140–142.

106) **Klompmaker, A.A.** 2018. [How often does extreme competition occur between species on the ocean floor?](#) *UCMP Website*, 3 december.

105) **Klompmaker, A.A.** 2017. [What do traces of predators tell about ancient marine ecosystems?](#) *UCMP Website*, 8 september.

104) **Klompmaker, A.A.** 2017. Hoe fossielen uit Mill-Langenboom leidden naar een artikel in *Science*. *Grondboor en Hamer* 72 (4): 124–129.

103) **Hyžný, M., and A.A. Klompmaker.** 2017. The abundant yet understudied fossil record of ghost shrimps. *Deposits* 49: 16–22. [PDF](#)

102) **Klompmaker, A.A.** 2016. [Cryptic caves and paleoecology of crustaceans in Cenozoic coral reefs](#) . *UCMP Website*, 9 september.

101) **Klompmaker, A.A.** 2016. Fossil crustaceans as parasites and hosts. *Deposits* 47: 8–10. [DF](#) [P](#)

100) **Klompmaker, A.A.** 2016. Cryptic crab caves in Cenozoic corals. *Deposits* 47: 11–12. [PDF](#)

99) **Klompmaker, A.A.** 2016. Groot, groter, grootst: over krabben en kreeften uit het Mesozoicum. *Gea* 49 (2): 43–44. [PDF](#)

98) **Klompmaker, A.A.** 2015. Fossiele sporen van roofslakken en octopussen: niet alleen in bivalven. *Gea* 48 (3): 80-82. [PDF](#)

97) **Klompmaker, A.A.** 2015. Comparative experimental taphonomy of marine crustaceans: clues to their fossil record. *The Palaeontological Association Newsletter* 89: 106–108. [PDF](#)

96) **Klompmaker, A.A.** 2015. [Barnacles as victims of drilling predators](#) . *PCP PIRE eNewsletter* 5 (3).

95) **Klompmaker, A.A.** 2015. [Fossil species named after the Panama Canal](#). *PCP PIRE eNewsletter* 5

(2).

94) **Klompmaker, A.A. and H. Steur.** 2014. Een (mini)paardenstaart uit de Trias (Rhaetien) van Winterswijk. *Grondboor en Hamer* 69 (3): 44-47. [P](#)  
[DF](#)

93) **Klompmaker, A.A.** 2014. [1916: De watersnoodramp die Nederland veranderde](#) . *Kennislink* [Online 24 september]

92) **Klompmaker, A.A.** 2014. Krabben, garnalen en kreeften op het menu. *Gea* 47 (1): 16-19. [PDF](#)

91) **Klompmaker, A.A.** 2013. Revolutie, riffen en biodiversiteit: de opkomst van de Mesozoïsche tienpotigen.  
*Gea* 46 (4): 117-118. [PDF](#)

90) **Klompmaker, A.A.** 2013. Decapoda (kreeften en krabben) uit het Krijt, een schat aan fossiele tienpotigen in de Spaanse zon. *Gea* 46 (2): 34-37. [PDF](#)

89) **Klompmaker, A.A.** 2013. Langenboomse schelpen aangevallen! In: Peters, N., Van reuzenhaai tot *Chalicotherium*: Fossielen uit Mill-Langenboom, p. 104-109.

88) **Klompmaker, A.A.** 2013. De oudste slangsterren van Nederland komen uit Winterswijk. *Gea* 46 (1): 6-7. [PDF](#)

87) **Klompmaker, A.A.** 2012. [Leven onder kilometers gesteente.](#) *Kennislink* [Online 31 december]

86) **Klompmaker, A.A.** 2012. [De dodelijkste natuurrampen.](#) *Kennislink* [Online 21 december]

85) **Klompmaker, A.A.** 2012. [Vijf meter zeespiegelstijging. En dan?](#) *Kennislink* [Online 18 oktober]

84) **Klompmaker, A.A.** 2012. Wereldrecord samenscholende fossiele kreeften: drie kreeften verborgen in woonkamer van Jura-ammoniet.

*Gea*

45 (3): 73-76.

[PDF](#)

83) **Van den Heuvel, G. and A.A. Klompmaker.** 2012. [Aardbevingsbestendig bouwen.](#) *Kennislink* [Online 31 augustus]

82) **Klompmaker, A.A.** 2012. [Huidige zeespiegel bijzonder laag!](#) *Kennislink* [Online 24 augustus]

81) **Klompmaker, A.A.** 2012. [Voorspellen van de zeespiegelstijging.](#) *Kennislink* [Online 17 augustus]

80) **Klompmaker, A.A.** 2012. [Biljoenen vloten van biodiversiteit.](#) *Kennislink* [Online 27 juli]

79) **Veldhuizen, R. and A.A. Klompmaker.** 2012. [Leven op een wankel bodem.](#) *Kennislink*

k [Online 8 juni]  
e 28 juni]

78) **Klompmaker, A.A.** 2012. [EK Voetbal 2012: weer en klimaat.](#) *Kennislink* [Online 8 juni]

77) **Klompmaker, A.A.** 2012. [Zijn 'menselijke' aardbevingen te managen?](#) *Kennislink* [Online 5 april]

76) **Klompmaker, A.A.** 2012. [WFK's, superbroeikasgassen in opkomst.](#) *Kennislink* [Online 2 maart]

75) **Klompmaker, A.A.** 2012. [Koraalriffen binnen de poolcirkel.](#) *Kennislink* [Online 31 januari]

74) **Akkerman, H. and A.A. Klompmaker.** 2012. Vroeg-Jura ammonieten uit Winterswijk. *Staringia 13* [Grondboor en Hamer 66 (1): 66-73.

73) **Fraaije, R.H.B., P.J. Hoedemaeker, and A.A. Klompmaker.** 2012. Introductie Nederlandse Cephalopoden. *Staringia 13* [Grondboor en Hamer 66 (1): 8-23.

72) **Klompmaker, A.A.** 2011. Langenboomse scaphopoden op het menu. *Grondboor en Hamer* 65 (6): 159-163. [P](#)  
[DF](#)

71) **Klompmaker, A.A.** 2011. [Het Antropoceen, een nieuwe geologische periode?](#) *Kennislink* [Online k

23 december]

70) Klompmaker, A.A. 2011. [Leven we nu in een massa-extinctie?](#) *Kennislink* [Online 11 november]

69) Klompmaker, A.A. 2011. [De eind Ordovicische massa-extinctie.](#) *Kennislink* [Online 18 oktober]

68) Klompmaker, A.A. 2011. Boorgaten in de Miocene bivalve *Astarte anus* uit Langenboom. *zettingen WTKG* 32 (3): 62-63. [PDF](#)

Af

67) Klompmaker, A.A. 2011. [Hoe vaak kunnen we IJslands as verwachten?](#) *Kennislink* [Online 5 september]

66) Klompmaker, A.A. 2011. [De eind Devoon massa-extinctie](#) . *Kennislink* [Online 18 augustus]

65) Klompmaker, A.A. 2011. [De Perm-Trias massa-extinctie](#) . *Kennislink* [Online 25 juli]

64) Klompmaker, A.A. 2011. De oudste Nederlandse fossiele kreeften inclusief een nieuw geslacht. *Gea* 44 (2): 47-49. [PDF](#)

63) Klompmaker, A.A. 2011. [De eind Trias massa-extinctie](#) . *Kennislink* [Online 9 juni]

62) Klompmaker, A.A. 2011. [Italiaanse aardwetenschappers vervolgd](#) . *Kennislink* [Online

31 mei]

- 61) **Klompmaker, A.A.** 2011. [De Krijt-Tertiair massa-extinctie](#) . *Kennislink* [Online 20 mei]
- 60) **Klompmaker, A.A.** 2011. [Japan en het voorspellen van aardbevingen](#) . *Kennislink* [Online 15 april]
- 59) **Klompmaker, A.A.** 2011. De mens benut, de aarde schudt. *Natuurwetenschap & Techniek* nr.4/2011: 36-41.  
[PDF](#)
- 58) **Andeweg, B. and A.A. Klompmaker.** 2011. [Zware aardbeving en tsunami teisteren Japan](#) . *Kennislink* [Online 11 maart]
- 57) **Klompmaker, A.A.** 2011. (vertaald uit het Engels) Wie deed het? Bijsporen in Jura en Krijt-ammonieten. *Deposits* 25: 31-34. [PDF](#)
- 56) **Klompmaker, A.A.** 2010. Fossiel reuzenknaagdier ontdekt. *Afzettingen WTKG* 31 (4): 85. [PDF](#)
- 55) **Klompmaker, A.A.** 2010. [Supersnelle evolutie op eilanden](#) . [Online 31 december]
- 54) **Klompmaker, A.A. and E. Wijnker.** 2010. Langenboom (Mill, Noord-Brabant): een fantastische vindplaats voor Plio- en Miocene fossielen.  
*Gea* 43 (4): 112-118.  
[PDF](#)

- 53) **Klompmaker, A.A.** 2010. Onmogelijke kometen. *Spits* (3-12-2010): 14. [PDF](#)
- 52) **Andeweg, B. and A.A. Klompmaker.** 2010. [De uitbarsting van de Merapi vulkaan](#) . *Kennislink*  
[Online 6 november]
- 51) **Klompmaker, A.A.** 2010. [Nieuwe, wereldwijde aardlaag ontdekt](#) ? *Kennislink* [Online 26 oktober]
- 50) **Klompmaker, A.A.** 2010. Verzuring oceaan fatal voor vis? *Gea* 43 (3): 94-95. [PDF](#)
- 49) **Klompmaker, A.A.** 2010. Ziek van mineraalstof. *Spits* (8-10-2010): 16. [PDF](#)
- 48) **Klompmaker, A.A.** 2010. [Ziekte door mineraalstof](#) . *Kennislink* [Online 30 september]
- 47) **Klompmaker, A.A.** 2010. [Het zwarte, opwarmende gevaar](#) . *Kennislink* [Online 29 juli]
- 46) **Klompmaker, A.A.** 2010. Op mosasaurusjacht. *Spits* (9-7-2010): 14. [PDF](#)
- 45) **Klompmaker, A.A.** 2010. Ravijnen vormen supersnel. *Spits* (2-7-2010): 23. [PDF](#)
- 44) **Klompmaker, A.A.** 2010. [Bittere kou in de Jonge Dryas](#) . *Kennislink* [Online 23 juni]
- 43) **Klompmaker, A.A.** 2010. [WK voetbal 2010: weer en klimaat](#) . *Kennislink* [Online 30 mei]



42) **Klompmaker, A.A.** 2010. (vertaald uit het Frans) Dodelijke bijsporen in Mesozoïsche ammonieten: inktvissen vielen van achter aan. *Fossiles 2*: 45-50.

[PDF](#)

41) **Klompmaker, A.A.** 2010. [Levende fossielen](#) ! *Kennislink* [May 11 mei]

40) **Klompmaker, A.A.** 2010. [Megavloeden in Alaska](#) . *Kennislink* [Online 10 mei]

39) **Klompmaker, A.A.** 2010. *Homo heidelbergensis* oudste Nederlander? *Spits* (9-4-2010): 12. [PDF](#)

38) **Klompmaker, A.A.** 2010. [Waddengebied: ondergrond, ontstaan en klimaatverandering](#) . *Kennislink* [Online 29 maart]

37) **Klompmaker, A.A.** 2010. [Nijldelta: pompen of verzuipen](#) ? *Kennislink* [Online 23 maart]

36) **Klompmaker, A.A.** 2010. [Maya-cultuur droogde op](#) . *Kennislink* [Online 25 februari]

35) **Klompmaker, A.A.** 2010. De catastrofale Middellandse vloed. *Spits* (22-1-2010): 12. [PDF](#)

34) **Klompmaker, A.A.** 2009. Posters in de aardwetenschappen: trek de aandacht! 42 (4): 116-118.

[PDF](#)

- 33) **Klompmaker, A.A.** 2009. [Storm of tsunami?](#) *Kennislink* [Online 29 november]
- 32) **Klompmaker, A.A.** 2009. Tsunami boetseert landschap. *Explore Magazine* 36 (6): 10-13. [PDF](#)
- 31) **Klompmaker, A.A.** 2009. Wel of geen meteoriet? *Spits* (6-11-2009): 16. [PDF](#)
- 30) **Klompmaker, A.A.** 2009. Powerpoint in de aardwetenschappen: trek de aandacht! *Gea* 42 (3): 92-93. [PDF](#)
- 29) **Klompmaker, A.A.** 2009. Bijtsporen in ammonieten uit het Mesozoïcum. *Gea* 42 (3): 83-86. [PDF](#)
- 28) **Klompmaker, A.A.** 2009. [Zoek en vind een \(pre\)historische tsunami](#) . *Kennislink* [Online 22 september]
- 27) **Klompmaker, A.A.** 2009. [Lachgas: nieuw gevaar voor de ozonlaag](#) . *Kennislink* [Online 10 september]
- 26) **Klompmaker, A.A.** 2009. Het omgekeerde broeikaseffect. *Spits* (7-8-2009): 10. [PDF](#)
- 25) **Klompmaker, A.A.** 2009. Dino's leefden langer door. *Spits* (26-6-2009): 14. [PDF](#)
- 24) **Klompmaker, A.A.** 2009. [Dino's overleefden de Krijt-Tertiair grens](#) . *Kennislink* [Online 4 juni]

- 23) **Klompmaker, A.A.** 2009. [Tsunami's niet alléén door zeebeving](#) . *Kennislink* [Online 11 mei]
- 22) **Klompmaker, A.A.** 2009. Riffen op de rand van de afgrond. *Spits* (13-3-2009): 20. [PDF](#)
- 21) **Klompmaker, A.A.** 2009. Reuzenvogel steeg op met kikkersprong. *Natuurwetenschap & Techniek*  
nr. 3/2009: 12.  
[PDF](#)
- 20) **Klompmaker, A.A.** 2009. Pathologische ammonieten. *Grondboor en Hamer* 63 (1):  
18-24. [PDF](#)  
[Reference list](#)
- 19) **Klompmaker, A.A.** 2009. [Klimaatverandering is tijdsschaaldiscussie](#) ! *Kennislink* [Online 13 januari]
- 18) **Klompmaker, A.A.** 2009. Nucleaire winter op de loer. *Spits* (9-1-2009): 1, 10. [PDF](#)
- 17) **Klompmaker, A.A.** 2009. [Veel bedreigingen voor koraalrif](#) . *Kennislink* [Online 5 januari]
- 16) **Klompmaker, A.A.** 2008. Boorgatpredatie in mollusken: hoe het niet moet! *Gea* 41 (4):  
118-120.  
[PDF](#)
- 15) **Klompmaker, A.A.** 2008. [Koraalriffen sterven door opwarming](#) . *Kennislink* [Online November 30]

- 14) **Klompmaker, A.A.** 2008. Patroon in tsunami's. *Spits* (7-11-2008): 17. [PDF](#)
  
- 13) **Klompmaker, A.A.** 2008. *In situ*, toch? Over de betekenis van *in situ*. *Afzettingen WTKG* 29 (3): 48-49.  
[PDF](#)
  
- 12) **Klompmaker, A.A.** 2008. [Gevormd door bewegende aardplaten](#) . *Kennislink* [Online 30 juli]
  
- 11) **Klompmaker, A.A.** 2008. [Bewijzen en historie plaattektoniektheorie](#) . *Kennislink* [Online 15 juli]
  
- 10) **Klompmaker, A.A.** 2008. [De hele aardbol beweegt](#) . *Kennislink* [Online 11 juli]
  
- 9) **Klompmaker, A.A.** 2008. [Vulkaanobservatie en economie](#) . *Kennislink* [Online 3 april]
  
- 8) **Klompmaker, A.A.** 2008. [Vulkanen – Directe en indirect gevolgen](#) . *Kennislink* [Online 3 april]
  
- 7) **Klompmaker, A.A.** 2008. [Vulkanen – Opbouw, vorm/type en locatie](#) . *Kennislink* [Online 28 maart]
  
- 6) **Klompmaker, A.A.** 2008. Ijskappen smelten, toch? *Spits* (25-01-2008): 20. [PDF](#)
  
- 5) **Klompmaker, A.A.** 2007. Supervulkaan onder Yellowstone zwelt op. *Spits* (7-12-2007): 12. [PDF](#)

4) **Klompmaker, A.A.** 2007. Nieuwe dinosaurushal van het Oertijdmuseum 'De Groene Poort' te Boxtel. *Grondboor en Hamer* 61 (6): 141. [PDF](#)

3) **Klompmaker, A.A.** 2007. Stratigrafie van het Bovenste Krijt van Zuid-Limburg. *Paÿenborchiana* 47 (2): 18-21. [PDF](#)

2) **Klompmaker, A.A.** 2007. Mosasaurussen uit het Late Krijt. *Paÿenborchiana* 47 (2): 14-16. [PDF](#)

1) **Klompmaker, A.A.** 2007-present. >**200** nieuwsartikelen op Kennislink en NGV Geonieuws

## IN DE MEDIA:

15) ['Koraalriffen en hurkkreeften floreerden 150 miljoen jaar geleden'](#) , (titel vertaals uit het Engels) september 2019 – 18

- 14) '[Boorgaten in fossiele schelpen duiden op grotere roofdieren die jagen op kleine prooidieren](#)' en '[Marine roofdieren werden groter om hun prooidieren te domineren op geologische tijdsschalen](#)' (titels persberichten vertaald uit het Engels) – 15 en 16 juni 2017
- 13) '[Paleontologisch onderzoek in het klaslokaal](#)', (nieuwsbericht vertaald uit het Engels) – 8 oktober 2015
- 12) '[Kleine krabben vs. grote milieuproblemen in riffen](#)', (nieuwsbericht vertaald uit het Engels) – 9 september 2015
- 11) '[Studie laat parasieten in tienpotigen in de laatste 180 miljoen jaar zien](#)', (nieuwsbericht vertaald uit het Engels) – 8 oktober 2014
- 10) '[Fossielen tonen dat kreeftachtigen kwetsbaar zijn voor teruggang moderne koraalriffen](#)', (persbericht vertaald uit het Engels) – 23 september 2013
- 9) 'Gegrepen door steen' in de Stentor –18 juni 2013 [PDF](#)
- 8) '[Onderzoek onderstreept biodiversiteit hotspot in fossiel koraalrif](#)' en '[Record diversiteit van oude kreeftachtigen kan aanwijzingen geven over lot van huidige rifkrabben](#)', (persberichten vertaald uit het Engels) – 23/24 januari 2013
- 7) '[De neefjes van Michael Jackson](#)' (vertaald uit het Spaans) – 9 september 2012

6) ' [Oudste bewijs voor samenlevende fossiele kreeften ontdekt](#) ' (persbericht vertaald uit het Engels) – 8/9 maart 2012

5) ' [Fossiele heremietkreeft vernoemd naar Michael Jackson](#) ' (persbericht vertaald uit het Engels) – 18 januari 2012

4) ' [Haaiantand gevonden op een ammonietenschaal](#) ' (vertaald uit het Engels) (Wired.com) – 8 april 2011

3) 'Oudste Nederlandse fossiele kreeften waren dwergjes' – persbericht 23 februari, 2011 [P](#)  
[DF](#)

2) Radio 5 interview - Hoe?Zo! – 16 juli 2009 [mp3](#)

1) 'Prehistorische inktvissen vchten op leven en dood' – persbericht 15 juli 2009 [PDF](#)