

Mitteilungen aus dem Mineralogisch-Geologischen Institut in Hamburg

1911(1912) - 1918(1920)

1912 (1)

Auch erschienen im Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten /
Wissenschaftliche Anstalten des Staates Hamburg von 29.1911, Beih. 4

Digital: <http://www.biodiversitylibrary.org/item/94918#page/11/mode/1up>

Gürich, G. (1912). *Gryposuchus Jessei*, ein neues schmalschnauziges Krokodil aus den jüngeren Ablagerungen des oberen Amazonas-Gebietes. 1, S. 59-71

Horn, E. (1912). Die geologischen Verhältnisse des Elbtunnels nebst einem Beitrag zur Geschichte des unteren Elbtales. 1, S. 35-58

Koch, E., Gripp, K. & Franke, A. (1912). Die staatlichen Tiefbohrungen XIV, XV, XVI, XVII in den Vierlanden bei Hamburg. 1, S. 1-33

1913 (2)

Auch erschienen im Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten /
Wissenschaftliche Anstalten des Staates Hamburg von 30.1912, Beih. 6

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Beyle, M. (1913). Über einige Ablagerungen fossiler Pflanzen der Hamburger Gegend: erster Teil. 2, S. 83-99

Gripp, K. (1913). Über den Gipsberg in Segeberg und die in ihm vorhandene Höhle. 2, S. 35-51

Gürich, G. (1913). Zur Altersbestimmung des Otawi-Kalkes. 2, S. 19-33

Horn, E. (1913). Die Meteoritensammlung des Mineralogisch-Geologischen Instituts zu Hamburg. 2, S. 1-18

Koch, E. (1913). Der Untergrund der rechtselbischen Marsch oberhalb Hamburgs. 2, S. 53-81

1914 (3)

Auch erschienen im Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten /
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Gripp, K. (1914). Über eine untermiozäne Molluskenfauna von Itzehoe. 3, S. 1-40

1918 (4)

*Auch erschienen im Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten /
Wissenschaftliche Anstalten des Staates Hamburg von 35.1917, Beih. 1*

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Koch, E. (1918). Der Bahrenfelder See: Beiträge zur Erforschung seines Ursprungs. 4, S. 1-37

1920 (5)

*Auch erschienen im Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten /
Wissenschaftliche Anstalten des Staates Hamburg von 36.1918, Beih. 7*

Beyle, M. (1920). Über einige Ablagerungen fossiler Pflanzen der Hamburger Gegend: zweiter Teil. 5, S. 33.47

Koch, E., & Gripp, K. (1920). Zur Stratigraphie des Jungtertiärs in Nordwestdeutschland. 5, S. 1-32

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06.1924 - 14.1933

6.1924

Beyle, M. (1924). Über einige Ablagerungen fossiler Pflanzen der Hamburger Gegend: dritter Teil. 6, S. 1-95

7.1925

Gürich, G. (1925). Beteiligung deutscher Forscher an der geologischen Erschließung Afrikas: Rede gehalten an der Reichsgründungsfeier der Hamburgischen Universität am 17. Januar 1925. 7, S. 1-41

8.1926

Beyle, M. (1924). Über einige Ablagerungen fossiler Pflanzen der Hamburger Gegend: vierter Teil. 8, S. 111-132

Heinz, R. (1926). Beitrag zur Kenntnis der Stratigraphie und Tektonik der oberen Kreide Lüneburgs. 8, S. 1-109

9.1927

Koch, E. (1927). Beiträge zur Geologie des Untergrundes von Hamburg und Umgebung. 9, S. 1-109

10.1928

Heinz, R. (1928). Über die bisher wenig beachtete Skulptur der Inoceramen-Schale und ihre stratigraphische Bedeutung. Beiträge zur Kenntnis der oberkretazischen Inoceramen IV. 10, S. 1-39

–Über die Oberkreide-Inoceramen Süd-Amerikas und ihre Beziehungen zu denen Europas und anderer Gebiete. Beiträge zur Kenntnis der oberkretazischen Inoceramen V. 10, S. 41-97

–Über die Oberkreide-Inoceramen der Inseln Fafanlap, Jabatano und Jillu III im Misol-Archipel und ihre Beziehungen zu denen Europas und anderer Gebiete. Beiträge zur Kenntnis der oberkretazischen Inoceramen VI. 10, S. 99-110

–Über die Oberkreide-Inoceramen Neu-Seelands und Neu-Kaledoniens und ihre Beziehungen zu denen Europas und anderer Gebiete. Beiträge zur Kenntnis der oberkretazischen Inoceramen VII. 10, S. 111-130

–Über die Kreide-Inoceramen Australien und ihre Beziehungen zu denen Europas und anderer Gebiete. Beiträge zur Kenntnis der oberkretazischen Inoceramen VIII. 10, S. 131-147

11.1929

Gürich, G. (1929). Silesicaris von Leipe und die Phyllokarden überhaupt. *11*, S. 21-90

Müller, H. (1929). Neues Zentrifugenglas zum quantitativen Trennen von körnigen und pulverigen Gemengen verschiedenen spezifischen Gewichts mit Hilfe von schweren Lösungen. *11*, S. 1-6

Schilder, F.A. (1929). Synopsis der Cypraeacea fossiler Lokalfaunen. 5. Das Tertiär Norddeutschlands. *11*, S.7-20

12.1931

Beyle, M. (1931). Über ein Torflager am Kleinen Pönitzer See im östlichen Holstein. *12*, S. 1-13

Ernst, W. (1931). Über das Perm von Lieth bei Elmshorn (Holstein) mit Bemerkungen über das Perm von Stade (Erweiterte Wiedergabe eines am 5. Februar 1930 in der Sitzung der Deutschen Geologischen Gesellschaft zu Berlin gehaltenen Vortrages.). *12*, S. 49-124

Koch, E. (1931). Der Untergrund im Gebiet des Großensees und des Mönchteichs bei Trittau im südlichen Holstein. *12*, S. 15-48

13.1932

Heinz, R. (1932). Aus der neuen Systematik der Inoceramen: Beiträge zur Kenntnis der Inoceramen XIV. *13*, S. 1-26

14.1933

Festschrift gewidmet dem langjährigen Direktor des Mineralogisch-Geologischen Staatsinstituts Herrn Professor Dr. Georg Gürich

Beyle, M. (1933). Über ein altes Torflager im Bramfeld im südlichen Holstein. *14*, S. 17-22

Gripp, K. (1933). Tunnelfährten aus Feuerstein und die Entstehung des Feuersteins. *14*, S. 23-40

Heinz, R. (1933). Eine archäische Vereisung in Deutsch-Südwestafrika? Beitrag zum Problem der alten Vereisungen der Erdgeschichte. *14*, S. 41-52

Koch, E. (1933). Temperaturmessungen in Bohrlöchern der Umgebung von Hamburg. *14*, S. 53-80

Müller, H. (1933). Zur Petrographie tertiärer Sedimente im Untergrund von Hamburg und Umgebung. II. Der miozäne Glimmerton vom Kremerberg bei Ahrensburg. *14*, S. 81-88

Todtmann, E.M. (1933). Ergebnisse einer Eembohrung südlich von Husum. *14*, S. 89-104

Wysogorski, J. (1933). Einleitung. *14*, S. 1-16

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15.1935 - 37.1968

15.1935

Brinkmann, R. (1935). Beitraege zur Kenntnis der alpinen Oberkreide Nr. 2; Die Ammoniten der Gosau und des Flysch in den noerdlichen Ostalpen. *15*, S. 14

Deecke, H. (1935). Schwermineral-Untersuchungen zur Palaeogeographie von Jura und Kreide in Nordwestdeutschland. *15*, S. 109-151

Forche, F. (1935). Stratigraphie und Palaeogeographie des Buntsandsteins im Umkreis der Vogesen. *15*, S. 15-55

Kleinsorge, H. (1935). Palaeogeographische Untersuchungen ueber den Oberen Muschelkalk in Nord- und Mitteldeutschland. *15*, S. 57-106

16.1937

Brinkmann, R. (1937). Biostratigraphie des Leymeriellenstammes nebst Bemerkungen zur Palaeogeographie des nordwestdeutschen Alb. *16*, S. 18

Gripp, K., & Beyle, M. (1937). Das Interglazial von Billstedt (Oejendorf). *16*, S. 19-36

Kleinsorge, H. (1937). Die Sande der Enz im noerdlichen Schwarzwald. *16*, S. 47-58

Loegters, H. (1937). Oberkreide und Tektonik in den Kalkalpen der unteren Enns (Weyerer Boegen; buch-Denkmal). *16*, S. 85-116

Richter, W. (1937). Sedimentpetrographische Beitraege zur Palaeogeographie der ostalpinen Oberkreide. *16*, S. 59-84

Schuetrumpf, R. (1937). Das Interglazialprofil von Lauenburg a. d. Elbe (Kuhgrund II) im Lichte der Pollenanalyse. *16*, S. 37-45

17.1940

Kolumbe, E., & Beyle, M. (1940). Neue Interglaziale aus Schleswig-Holstein und Hamburg. *17*, S. 59-74

Voigt, E. (1940). Das Tertiaer des noerdlichen Harzrandes und seine Bedeutung fuer die juengere geologische Geschichte des Harzes. *17*, S. 58

18.1949

Illies, H. (1949). Die Lithogenese des Untereozaens in Nordwestdeutschland. *18*

Toots, H. (1949). Ueber einen fossilen Verwitterungsboden auf dem Piesberg bei Osnabrueck. *18*

Wirtz, D. (1949). Die Beziehungen zwischen submariner Abtragung und Sandwanderung an der Kueste Pommerns. *18*

19.1949

Haentzschel, W. (1949). Bogige Spuelsaeume aus Schnee. *19*, S. 85-88

Haentzschel, W. (1949). Zur Deutung von *Manchuriophycus Endo* und aehnlichen Problematika. *19*, S. 77-84

Illies, H. (1949). Die Schraegschichtung in fluviatilen und litoralen Sedimenten, ihre Ursachen, Messung und Auswertung. *19*, S. 89-109

Klingler, W. (1949). Die obersenone Schreibkreide von Laegerdorf. *19*, S. 51-52

Schmid, F. (1949). Orientierte Anheftung von *Ostrea vesicularis Lamarck*, *Dimyodon nilssoni Hagenow* und *Crania parisiensis Defrance*. *19*, S. 53-56

Voigt, E. (1949). Cheilostome Bryozoen aus der Quadratenkreide Nordwestdeutschlands. *19*, S. 46

Voigt, E. (1949). Die Anwendung der Lackfilm-Methode bei der Bergung geologischer und bodenkundlicher Profile. *19*, S. 111-129

Wirtz, D. (1949). Die Fauna des Sylter Crag und ihre Stellung im Neogen der Nordsee. *19*, S. 57-75

20.1951

Duecker, A. (1951). Ein Untersuchungsverfahren zur Bestimmung der Maechtigkeit des diluvialen Inlandeises. *20*, S. 14

Lietz, J. (1951). Sulfidische Klufterze im Deckgebirge des Salzstockes Reitbrook. *20*, S. 110-118

Voigt, E. (1951). Das Maastricht-Vorkommen von Ilten bei Hannover und seine Fauna, mit besonderer Beruecksichtigung der Gross-Foraminiferen und Bryozoen. *20*, S. 15-109

21.1952

Albers, J. (1952). Taxonomie und Entwicklung einiger Arten von *Vaginulina d'Orb.* aus dem Barreme bei Hannover (Foram.). *21*, S. 75-111

Domke, W. (1952). Der erste sichere Fund eines Myxomyceten im baltischen Bernstein (*Stemonitis splendens Rost.* fa. *succini* fa. nov. foss.). *21*, S. 154-161

Ernst, W. (1952). Johann Wysogorski (25.6.1875-30.1.1952). *21*, S. 6

Haentzschel, W. (1952). Die Lebensspur Ophiomorpha Lundgren im Miozaen bei Hamburg, ihre weltweite Verbreitung und Synonymie. 21, S. 142-153

Kolumbe, E. (1952). Neue Untersuchungen an interglazialen Torfen von Hamburg und Burg i. Dithmarschen. 21, S. 46-58

Manger, G. (1952). Der Zusammenhang von Salztektonik und Braunkohlenbildung bei der Entstehung der Helmstedter Braunkohlenlagerstaetten. 21, S. 45

Toots, H. (1952). Bryozoen des estnischen Kuckersits. 21, S. 113-135

Toots, H. (1952). Epoekie von Algen (*Microweedia n.g.*) auf Bryozoen des estnischen Kuckersits. 21, S. 138-141

Voigt, E. (1952). Ein Haareinschluss mit Phthisirapteren-Eiern im Bernstein. 21, S. 59-73

Wrigley, A. (1952). Serpulid opercula from the Kunrade-limestone (upper Cretaceous, Maestrichtian). 21, S. 162-164

22.1952

Freydanck, H. (1952). Die pleistozaene Flussgeschichte der Eider. 22, S. 21

Illies, G. (1952). Variationsstatistische Untersuchungen an *Rhiniopora cacus* (Bryd.) [Bryoz. Cheil.] aus der Oberkreide von Hemmoor/Niederelbe. 22, S. 76-101

Kolumbe, E. (1952). Ein nachwaermezeitliches *Salix*- Maximum in Flachmoortorfen von Hamburg-Fuhlsbuettel. 22, S. 28-31

Kolumbe, E. (1952). Nachweis einer Waermezeit zwischen Alt-und Mittel-Riss in Niedersachsen. 22, S. 22-27

Voigt, E. (1952). Revision von: H. Hamm "Die Bryozoen des Mastrichter Obersenon". 22, S. 32-75

Sieverts-Doreck, H. (1953). Ueber *Austinocrinus* im norddeutschen Senon, mit einem Beitrag zur Gliederung, Stammesgeschichte und Verbreitung der Gattung. 22, S. 102-117

Voss, E. (1953). Einige Rhynchophoren der Bernsteinfauna (Col.). 22, S. 119-140

23.1954

Ackermann, E. (1954). Gliederung, Kinematik und palaeoklimatische Bedeutung der wuermieszeitlichen Ablagerungen in Goettingen. 23, S. 126-141

Breile, G. v. d. (1954). Transgression und Moorbildung im letzten Interglazial. 23, S. 111-118

Crommelin, R. D. (1954). Ueber den Einfluss der nord- und mitteldeutschen Fluesse auf das aeltere Pleistozaen der Niederlande. 23, S. 86-97

- Gripp, K.** (1954). Wilhelm Ernst 23.2.1888-2.3.1953; ein Nachruf. 23, S. 8
- Guenther, E. W.** (1954). Die diluvialen Elefanten Schleswig- Holsteins. 23, S. 119-120
- Hallik, R.** (1954). Die Marschen der Unterelbe im Spaet- und Postglazial. 23, S. 57-60
- Hark, H. U.** (1954). Pleistozaene Bewegungen im subherzynen Becken. 23, S. 121-125
- Illies, H.** (1954). Entstehung und eiszeitliche Geschichte der unteren Elbe. 23, S. 42-49
- Koch, E.** (1954). Vom Untergrund Hamburgs. 23, S. 10-17
- Koester, E.** (1954). Kuestenversetzung an der mecklenburgischen Ostseekueste. 23, S. 170-171
- Kolumbe, E.** (1954). Ueber aelttere Interglaziale von Lohbruegge und Havighorst bei Hamburg. 23, S. 103-110
- Krause, M.** (1954). Was erwartet der Wasserbau von der Geologie?. 23, S. 38-41
- Lucht, F.** (1954). Geschiebe- und Sinkstofftransport in der Elbe. 23, S. 68-75
- Meng, A.** (1954). Geologisches aus der Wasserversorgung Hamburgs. 23, S. 156-164
- Rust, A.** (1954). Altpleistozaene Artefakt-Funde im nordwestdeutschen Moraenengebiet. 23, S. 98-102
- Schmitz, H.** (1954). Der zeitliche Verlauf der postglazialen Transgression an der holsteinischen Ostseekueste. 23, S. 150-155
- Schulz, H.** (1954). Sedimentation und Erosion im Elbe-ASigma tuar der Gegenwart. 23, S. 61-67
- Seifert, A.** (1954). Hydrogeologische Untersuchungen auf Helgoland. 23, S. 165-169
- Simon, W. G.** (1954). Ergebnisse petrographischer Untersuchungen an Sedimenten der Unterelbe. 23, S. 50-56
- Todtmann, E. M.** (1954). Die wuermzeitlichen Eisrandschwankungen im Bereich der Hahnheide bei Trittau oestlich Hamburg. 23, S. 142-149
- Voigt, E.** (1954). Das norddeutsch-baltische Flachland im Rahmen des europaeischen Schollenmosaiks. 23, S. 18-37

24.1955

- Beier, M.** (1955). Pseudoscorpione im baltischen Bernstein au dem Geologischen Staatsinstitut in Hamburg. 24, S. 48-54
- Glashoff, H.** (1955). Ein einfaches Geraet zur Messung von Schraegschuettungen. 24, S. 46-47

Grube, F. (1955). Fossilfuehrende spaetglaziale Karstschlotten im Zechstein des Salzstockes Elmshorn (Holstein). 24, S. 33-39

Grube, F. (1955). Tektonische Untersuchungen in der Oberkreide von Laegerdorf (Holstein). 24, S. 32

Schmid, F. (1955). Die bisherigen Untersuchungen ueber das Unter/Obermaastricht-Grenzprofil von Hemmoor (Niederelbe), seine Schichtfolge und Leitformen. 24, S. 75-86

Voigt, E., & Domke, W. (1955). Thalassocharis bosqueti Debey ex Miquel, ein strukturell erhaltenes Seegras aus der hollaendischen Kreide. 24, S. 87-100

Weidner, H. (1955). Die Bernstein-Termiten der Sammlung des Geologischen Staatsinstituts Hamburg. 24, S. 55-74

25.1956

Engels, B. (1956). Zur Deutung der Querplattung (Sigmoidalklueftung). 25, S. 25

Ross, E. S. (1956). A new genus of Embioptera from Baltic amber. 25, S. 76-81

Voigt, E. (1956). Untersuchungen ueber Coscinopleura Marss. (Bryoz. foss.) und verwandte Gattungen. 25, S. 26-75

Voigt, E., & Haentzschel, W. (1956). Die grauen Baender in der Schreibkreide Nordwest-Deutschlands und ihre Deutung als Lebensspuren. 25, S. 104-122

Weidner, H. (1956). Die Bernstein-Heuschrecken (Saltatoptera) der Sammlung des Geologischen Staatsinstituts Hamburg (Orthopteroidea). 25, S. 82-103

26.1957

Bachmayer, F. (1957). Ein Galatheiden-Rest (Crust. Decap.) aus einem Tertiaer-Geschiebe von Hamburg. 26, S. 43-44

Engels, B. (1957). Vorlaeufige Mitteilung ueber tektonische Untersuchungen in der Moselmulde (Hunsrueck und SE-Eifel, Rheinisches Schiefergebirge). 26, S. 55-59

Grebe, W. H. (1957). Zur Gliederung des oberen Kohlenkalkes (Vise-Stufe) bei Aachen. 26, S. 45-54

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Hallik, R. (1957). Material zur Vegetationsentwicklung waehrend der Eem-Warmzeit in Nordwestdeutschland. 26, S. 31-38

Lehmann, U. (1957). Eine jungpleistozaene Wirbeltierfauna aus Ostafrika (Material der Expedition Kohl-Larsen 1938 von der Mumba-Hoehle). 26, S. 100-139

Lehmann, U. (1957). Weitere Fossilfunde aus dem aeltesten Pleistozaen der Erpfinger Hoehle (Schwaebische Alb). 26, S. 60-98

Simon, W. G. (1957). Ueber das vermeintliche Vordringen der nacheiszeitlichen Nordsee bis in das Gebiet des heutigen Hafens von Hamburg. 26, S. 23-30

Voigt, E. (1957). Dictyonema-Schiefer als Geschiebe bei Hamburg. 26, S. 39-42

27.1958

Haentzschel, W. (1958). Oktokoralle oder Lebensspur?. 27, S. 77-87

Hofker, J. (1958). Daviesina voigti n.sp., eine gesteinsbildende Foraminifere aus dem Campan der subherzynen Kreidemulde. 27, S. 69-73

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Voigt, E. (1958). Untersuchungen an Oktokorallen aus der oberen Kreide. 27, S. 5-49

Weidner, H. (1958). Einige interessante Insektenlarven aus der Bernsteininklusen-Sammlung des Geologischen Staatsinstituts Hamburg (Odonata, Coleoptera, Megaloptera, Planipennia). 27, S. 50-68

28.1959

Alberti, G. (1959). Ueber Pseudodeflandrea n.gen. (Dinoflag.) aus dem Mittel-Oligozaen von Norddeutschland. 28, S. 91-92

Alberti, G. (1959). Zur Kenntnis der Gattung Deflandrea Eisenack (Dinoflag.) in der Kreide und im Alttertiaer Nordund Mitteldeutschlands. 28, S. 93-105

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29.1960

Engels, B. (1960). Zur Geologie der Moselmulde zwischen Wuerrich/ Hunsrueck und Mayen/SE-Eifel (Rheinisches Schiefergebirge). 29, S. 42-60

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Lohmann, H. (1960). Zur Stratigraphie und Fossilfuehrung des Buntsandsteins in Niederhessen. 29, S. 66-84

Valeton, I. (1960). Vulkanische Tuffiteinlagerung in der nordwestdeutschen Oberkreide. 29, S. 26-41

Voigt, E. (1960). Ueber den Zechsteingraben des Piesberges bei Osnabrueck. 29, S. 25

Voigt, E. (1960). Ueber einen mutmasslichen fossilen Harnstein (Urolith) aus der oberen Kreide. 29, S. 85-94

Wiesemann, G. (1960). Polyester-Steinkerne der Gattung *Beisselina Canu* 1913 (Bryoz. foss.). 29, S. 101-103

Wurster, P. (1960). Kreuzschichtung im Buntsandstein von Helgoland. 29, S. 61-65

30.1961

Glashoff, H., & Mittmeyer, H. G. (1961). Zur Geologie der anatolisch-iranischen Randfalten oestlich von Siirt (Suedost-Tuerkei). 30, S. 116-131

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31.1962

Bettenstaedt, F. (1962). Evolutionsvorgaenge bei fossilen Foraminiferen. 31, S. 385-460

Bruening, H. (1962). Jungholozaene Morphogenese im Bereich grosser Stroeme, dargestellt am Beispiel des Elbvorlandes bei Magdeburg. 31, S. 344-353

Dieck, A. (1962). Zur Biostratinomie der Hominiden- und Vertebraten-Moorfunde (Moorleichen). 31, S. 358-361

Dietrich, W. O. (1962). Palaeontologische Systematik und Nomenklatur. 31, S. 382-384

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Freyberg, B. v. (1962). Die Bankungsprofile im unteren Malm Frankens, besonders am Beispiel der Riffbucht von Pegnitz. 31, S. 123-139

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Heller, F. (1962). Zwei altquartaere Kleinsaeugerfaunen aus dem Oberrheingebiet; hohensuelzen bei Worms/Rheinhessen und Pilgerhaus bei Weinheim an der Bergstrasse/Baden. 31, S. 461-489

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Thomas, E. (1962). Refraktionsseismische Versuchsmessungen im Raume Osterwieck (Harz). 31, S. 354-357

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