

The historical archive of the Palaeontological Collection Of Tübingen, Germany

Juliane K. Hinz and Ingmar Werneburg

ABSTRACT

In 2017, the archives of the Palaeontological Collection Of Tübingen, Germany, were fully catalogued. This process revealed a large number of drawings, letters, notes, manuscripts, photo plates, and documents going as far back as the early nineteenth century and ending in modern times. The archive provides insight to the state of mind, the scientific state of art, and the life histories of some famous palaeontologists and geologists in Tübingen. These people include Friedrich August von Quenstedt, Wilhelm Branco (Wilhelm von Branca), Ernst Hermann Friedrich Koken, Josef Felix Pompeckj, Edwin Hennig, Friedrich Richard Freiherr von Hoyningen Huene, Otto Heinrich Schindewolf, Alfred Eisenack, Georg Wagner, Jost Wiedmann, Wolf-Ernst Reif, Adolf Seilacher, and Hans Gocht. By this publication, we make the archives available for international research and provide insights to the history of one of the largest university collections of the world.

Juliane K. Hinz. Eberhard Karls Universität Tübingen, Institut für Geowissenschaften, Hölderlinstraße 12, D-72074 Tübingen, Germany. juliane.hinz@uni-tuebingen.de

Ingmar Werneburg. Eberhard Karls Universität Tübingen, Institut für Geowissenschaften, Hölderlinstraße 12, D-72074 Tübingen, Germany and Senckenberg Center for Human Evolution and Palaeoenvironment (HEP) at Eberhard Karls Universität Tübingen, Sigwartstraße 10, D- 72076 Tübingen, Germany.
ingmar.werneburg@senckenberg.de

Keywords: history of science; letters; palaeontology; fossils

Submission: 19 July 2018. Acceptance: 11 April 2019.

INTRODUCTION

Archives provide a key to understand the development of an institute or museum and give insight to the local contribution to the history of sciences. The archive described here is part of the

Palaeontological Collection of the Eberhard Karls Universität Tübingen. Today, it belongs to the Department of Geosciences (Fachbereich Geowissenschaften), which is part of the Faculty of Mathematics and Natural Sciences, and is curated by the 'Senckenberg Center of Human Evolution and

Hinz, Juliane K. and Werneburg, Ingmar. 2019. The historical archive of the palaeontological collection of Tübingen, Germany. *Palaeontologia Electronica* 22.2.26A 1-94. <https://doi.org/10.26879/907>
palaeo-electronica.org/content/2019/2520-tubingen-palaeontology-archive

Copyright: May 2019 Paleontological Society.

This is an open access article distributed under the terms of Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0), which permits users to copy and redistribute the material in any medium or format, provided it is not used for commercial purposes and the original author and source are credited, with indications if any changes are made.
creativecommons.org/licenses/by-nc-sa/4.0/

Palaeoenvironment an der Universität Tübingen'. The archive was catalogued in 2017 by the authors and moved to the university archive in 2018, where it is now stored under monitored conditions. The archive is now accessible to the public and to scientists. In this paper, we provide a short overview on the history of the Palaeontological Collection Of Tübingen. We also provide short biographies of the persons represented by documents in the collections' archive, and, finally, we provide a detailed list of documents available in the archive itself (Tables 1-2, Appendix 1).

THE PALAEONTOLOGICAL COLLECTION OF TÜBINGEN

Documents on the history of the Department of Geology and the Palaeontological Collection are listed in Table 1 and Appendix 1. In the earliest years (1477-1837), lectures on natural sciences, and later on mineralogy and geognosy were provided by the Faculty of Philosophy and the Faculty of Medicine (von Engelhardt and Hölder, 1977). Only a small teaching collection was present at the time. In 1837, the appointment of Friedrich August von Quenstedt as Associate Professor for Mineralogy and Geognosy promoted these disciplines from being ancillary sciences of medicine to stand-alone disciplines. This laid the foundation for the development of the Department of Geosciences, the Palaeontological Collection, and for their archives, which are preserved from von Quenstedt's time until now.

Von Quenstedt's extensive travels and collecting activities led to a rapid increase in specimen numbers. In 1838 and 1839, three private collections of unknown source were acquired and integrated to the Palaeontological Collection. In 1841, von Quenstedt already listed 17,491 inventory

numbers in the first preserved catalogue of the collection (archive number 207, see below). During his lifetime, he increased the collection volume to more than 70,000 inventory numbers. Some of them were assigned to single specimens; some were assigned to lots of up to 100 fossils.

In March 1838, the Faculty of Philosophy provided resources for the "Cabinets of Prof. von Quenstedt". The newly built auditorium (Neue Aula; Geschwister-Scholl-Platz, previously Wilhelmstraße 7-9) resulted in empty space in the old auditorium (Alte Aula; Münzgasse 30, Figure 1.1). Von Quenstedt's institute and collection moved to the lower floor of this building, where it was displayed in two rooms. The move resulted in a split between the Zoological Collection and the Palaeontological Collection, which previously shared one room (von Quenstedt, 1889; Weber, 2016). The rooms in the new auditorium, dark and wet, soon became too small for the fast growing collection (von Engelhardt and Hölder, 1977).

After the death of Quenstedt in 1889, Wilhelm Branco was appointed as Professor for Geology and Palaeontology. He retired after only four years in 1894.

Under his successor, Ernst von Koken, a new building was dedicated to the Geological and Palaeontological Institute in 1903 (Sigwartstraße 10, Figure 1.2 and 1.3) and the collection moved to this new building (Hennig, 1923). Donations as well as new acquisitions led to a fast increase in specimen numbers. Von Koken wanted to open the collection to the public (von Koken, 1905), bought some of the largest pieces and brought them to display, still present today. The pieces include a giant black shale slab with crinoids (the so called "Schwäbisches Medusenhaupt" [Swabian Medusa head]) (Hölder, 1951), a complete shark skeleton (*Hyodus*), and the marine reptile *Peloneustes*. In

TABLE 1. Document numbers related to the history of the institute and numbers unrelated to the institute's history or to particular persons listed in Table 2.

Person	Document numbers
History of the institute	61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 81, 83, 84, 85, 87, 93, 101, 102, 103, 104, 105, 106, 112, 113, 114, 119, 143, 144, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 518, 546, 553, 554, 555, 678/4, 678/5, 678/6, 678/7, 678/9, 678/10, 678/11 831, 832, 839, 840, 841, 842, 843, 844, 845, 1224, 1225, 1226, 1227, 1228, 1229, 1230.
Unrelated numbers	1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1246, 1247, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1257, 1258, 1259, 1260, 1261, 1262, 1263, 1264, 1265, 1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1274, 1275, 1276, 1277, 1278, 1279, 1280, 1281, 1282, 1283, 1284, 1285, 1286.

TABLE 2 (continued).

Person	Document numbers
Reif, Wolf-Ernst	680, 681
Schindewolf, Otto	74, 678/1, 678/2, 678/8
Seilacher Adolf	515, 516, 517, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 678/1, 678/2, 720, 721, 722, 724, 725, 726
Wagner, George	492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 1036, 1037
Wiedmann, Jost	1231, 1232, 1233, 1234, 1235, 1236

1904, several skeletons of other large marine reptiles (e.g., *Cryptoclidus*, *Muraenosaurus*, *Ophthalmosaurus*) were donated by the University of Oxford. An excavation in the Upper Cretaceous of North America by Sternberg led to the acquisition of a *Mosasaurus* skeleton and a large crinoid slab (*Uintacrinus*) (Hennig, 1923). In 1912, Ernst von Koken died at the age of 52.

His successor was C.F. Pompeckj, appointed in 1913, who acquired a large *Chondrosteus* skeleton (Actinopterygii), which is still on display at the Palaeontological Collection today. In 1917, Pompeckj was appointed as a Professor in Berlin and was replaced by Edwin Hennig in Tübingen.

Under Hennig's patronage, excavations in Trossingen (1921–1923, Germany), Nusplingen (1929, Germany), Tendaguru (1934, Tanzania), and Tübingen-Lustnau (1934, 1936, 1960, Germany), as well as the acquisition of several big collections and single objects like *Ohmdenia* and *Trachymetopon*, led to an extensive increase in specimen numbers.

Friedrich von Huene, a student of Ernst Koken, played a major role in the further development and expansion the Palaeontological Collection with vertebrate fossils collected during his extensive travels to South Africa, Argentina, and Brazil during the 1920s. Almost 10 years after his travels, von Huene mounted the outstanding skeletons of therapsid reptiles under a glass roof in a newly built annex at the institute's backyard. In 1959, this therapsid hall was moved to the top floor of the institute, and the former therapsid hall is used as a magazine chamber.

After World War II, from which the medieval city centre of Tübingen (Figure 1.4) was spared, the institute diversified and developed quickly.

Institute directors Otto Schindewolf, Alfred Eisenack, Georg Wagner, Jost Wiedmann, and Adolf Seilacher largely enriched the Palaeontological Collection with microfossils, ammonites, and ichnofossils. Today, the collection houses type and reference specimens of more than 2000 scientific publications and is one of the largest university collections in the world (Werneburg and Böhme, 2017). Currently, more than one million specimens fill two magazine chambers (230 m² each, Figure 2.4). On an exhibition area of roughly 690 m², many large fossils, and more than 100 historical collection showcases containing historical and modern collections are on display (Figure 2.5). A reorganization of the exhibition as 'nature museum', incorporating the zoological and mineralogical collections of Universität Tübingen, is planned for the next years. The collection still grows by private donations and through fieldwork undertaken by the current institute members.

BRIEF BIOGRAPHIES

Documents from the following institute members are available in the archive as listed in Table 2 and Appendix 1. A completely searchable version of the Appendix can be downloaded as a Supplement file. Persons are ordered by the year they started their active time as permanent staff members in Tübingen. We wish to note that these researchers, although colorful figures of the institutes past, are not a full representation of the long and diverse history of the institute. A comprehensive history of the institute until 1976 as well as comprehensive biographies were provided by von Engelhardt and Hölder (1977) and are summarized below.



1.2 Geologisch-palaontologisches Institut in Tübingen

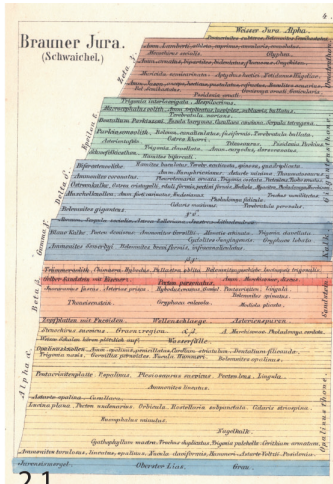


1.3

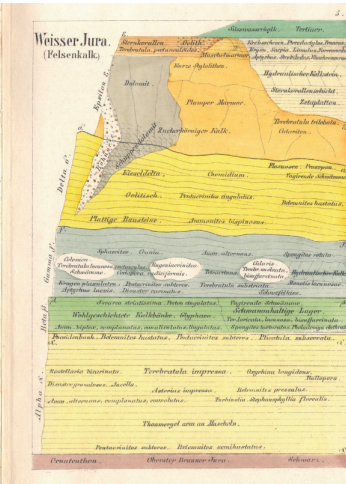


1.4

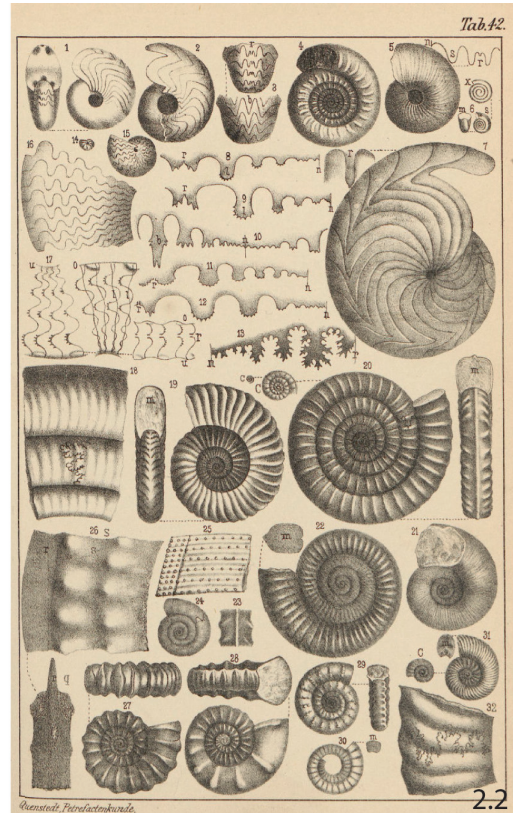
FIGURE 1. 1.1: Alte Aula, Tübingen, 1.2: Geological Institute around 1903, 1.3: Geological Institute around 2001, Figure 1.4: Medieval waterfront of Tübingen.



2.1



Tab. 42.



2.2



2.3



2.5



2.4

FIGURE 2. 2.1: Book page from Quenstedt's "Der Schwäbische Jura" (von Quenstedt, 1858) 2.2: Table from "Handbuch der Petrefaktenkunde" (von Quenstedt, 1867), 2.3: Mounted skeleton of *Stahleckeria potens* in the old therapsid room, 2.4: Collection magazine, 2.5: Stratigraphic hall



FIGURE 3. 3.1: Friedrich August Quenstedt, 3.2: Wilhelm Branco, 3.3: Ernst Koken, 3.4: Josef Pompeckj

1837-1889: Friedrich August von Quenstedt

(* July 9th, 1809 in Eisleben, Germany, † December 21st, 1889 in Tübingen, Germany; Figure 3.1) studied geognosy and mineralogy at the Friedrich Wilhelm University (now named Humboldt University) of Berlin, Germany. He started working as a curator in 1833, wrote his first publication in 1835, and graduated on nautilids in 1836 (von Quenstedt, 1836). In 1837, von Quenstedt habilitated in Berlin and was appointed in the same year for the newly created associated professorship for geognosy and mineralogy at Eberhard Karls Universität Tübingen, which was turned to a full professorship

in 1841. He focused on indicator fossils and their use for stratigraphy (Werneburg, 2017). He published his extensive observations on Jurassic sediments of the Swabian Alb and its foreland in famous books such as "Der Schwäbische Jura" [The Swabian Jurassic] (Figure 2.1) (von Quenstedt, 1858) and "Ammoniten des Schwäbischen Jura" [Ammonites of the Swabian Jurassic] (von Quenstedt, 1885). Quenstedt also wrote a fossil compendium entitled "Handbuch der Petrefaktenkunde" [Handbook of fossil science] (Figure 2.2) (von Quenstedt, 1867), which largely influences palaeontologists until today. In two rooms in the old auditorium of the University, he displayed the

Palaeontological Collection to the public and held popular scientific lectures to attract people to palaeontology. Von Quenstedt died in 1889 after 52 years as a professor. He laid the cornerstones for palaeontology as a science and for the Tübingen geology department. Today, Quenstedt is honored having streets and a school named after him. Several certificates, field notes, two big fossil collection books, and numerous exercise books handwritten by Quenstedt are preserved in the archives of the Palaeontological Collection.

1890-1894: Wilhelm Branco (Wilhelm von Branca)

(* September 9th, 1844 in Potsdam, Germany, † March 12th, 1928 in Munich, Germany; Figure 3.2) began studying geology in Halle an der Saale and in Heidelberg after a military career and a farm apprenticeship. He graduated in 1876 (Branca, 1877) and did postdoctoral work in Straßburg and Rome in the lab of Karl Alfred von Zittel (Mayr, 1989). After his habilitation in 1881, he worked as a private lecturer in Berlin and Aachen and finally became district geologist at the Prussian Geological Survey in Berlin (Quenstedt, 1955). His main research interests were stratigraphy, evolution of ammonites, volcanism, and palaeontology in general. He was appointed full professor at the Albertus-Universität Königsberg in 1887 and followed a call to the Chair of Geology and Palaeontology at the University of Tübingen in 1890, where he spent five years as a professor until he had to quit in 1894 due to a severe neurologic condition. After five years of convalescence, he was re-appointed as professor, first in Hohenheim and later in Berlin, where he stayed until 1917. He was a member of the Tendaguru Expedition (1910-1912) (Janensch, 1914). Postcards from Branco, as well as field notes are preserved in the archives of the Palaeontological Collection.

1895-1912: Ernst Hermann Friedrich von Koken

(* 29th of May 1860 in Braunschweig, Germany, † 21st of November 1912 in Tübingen, Germany; Figure 3.3) began his studies of geology in 1879 at the University of Göttingen and switched to Zürich, Switzerland, and later to the Humboldt University of Berlin (former Friedrich Wilhelm University), where he graduated in 1884 under doctoral supervision of Wilhelm Dames and Ernst Beyrich. Afterwards, he worked as a research assistant at the Geological Palaeontological Institute of Berlin and habilitated in 1888. After three years of working as a private lecturer, von Koken was appointed

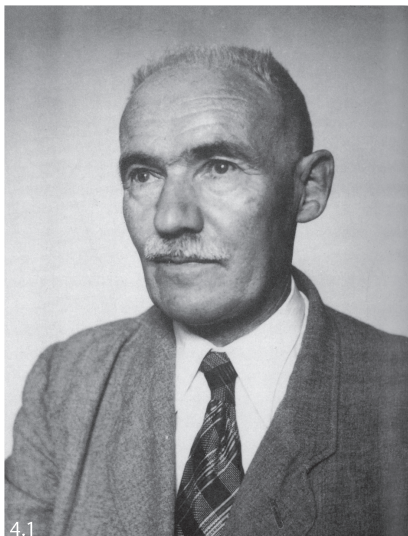
as an associate professor at the University of Königsberg in 1891. There, he was the successor of Wilhelm Branco, who followed a call to the University of Tübingen. Von Koken was appointed in 1895 in Tübingen, when Wilhelm Branco left, succeeding him once more (Stolberg Wernigerode, 1964). In 1902, von Koken was involved in planning and moving to the new building of the Geological and Palaeontological Institute (Sigwartstraße 10), where he publicly displayed a large number of specimens of the Palaeontological Collection. His main interests were otoliths, brachiopods, gastropods, palaeogeography, and geology in general. He died at the young age of 52, while still a professor in Tübingen. Von Koken's vision of opening the collection to the public is still implemented today. His drawings and notes are preserved in the archives.

1913-1917: Josef Felix Pompeckj

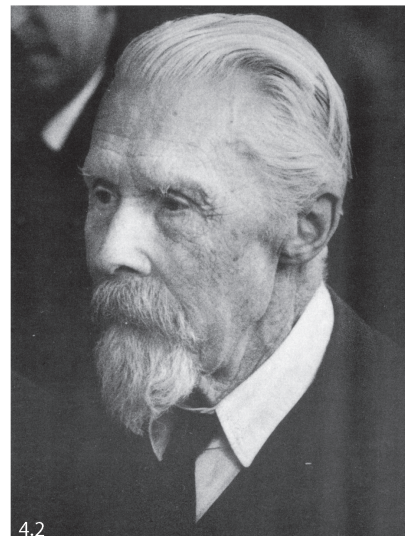
(* May 10th, 1867 in Groß Köllen, now Poland, † July 8th, 1930 in Berlin, Germany; Figure 3.4) began his studies in geology and palaeontology at the University of Königsberg in 1885. He graduated in 1890 under doctoral supervision of Wilhelm Branco working on trilobites (Pompeckj, 1890). In the same year, he followed Branco to Tübingen and worked as his assistant. In 1894, he habilitated on ammonites in Munich at the chair of Karl Alfred von Zittel and continued as private lecturer. Ammonites, together with vertebrates, and palaeontology in general, remained Pompeckj's main interests. In 1897, he became a curator at the Palaeontological State Collection of Munich and was appointed as an associate professor in 1903. After a short stay in Vienna, he was appointed at the Landwirtschaftliche Hochschule Hohenheim in 1904. In 1907, he followed a call to Göttingen, where he first became associate professor. After six years in Göttingen, he obtained a full professorship at the Eberhard Karls University of Tübingen in 1913. He stayed in Tübingen until 1917 then went to Berlin as successor of Wilhelm Branco. The archives contain photographs and Pompeckj's correspondence.

1917-1952: Edwin Hennig

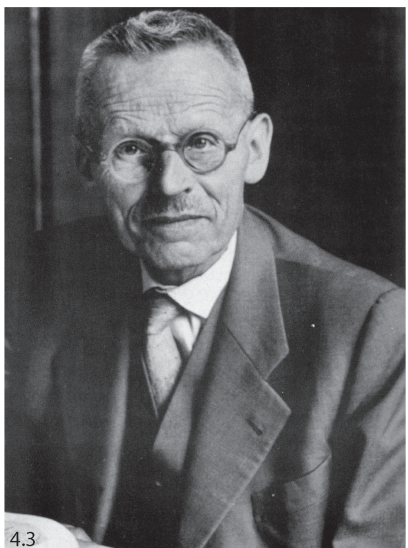
(* April 27th, 1882 in Berlin, Germany, † November 12th 1977 in Tübingen, Germany; Figure 4.1) began his studies of natural sciences, anthropology, and philosophy in 1902 at Albert-Ludwigs-Universität in Freiburg where he graduated in pycnodonts in 1906 under doctoral supervision of Otto Jaekel. After finishing his dissertation, he went to Berlin and worked as an assistant to



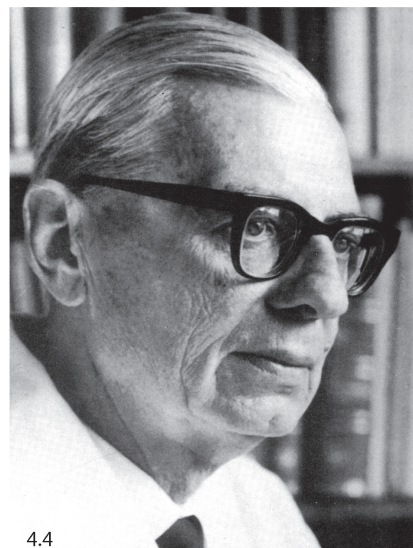
4.1



4.2



4.3



4.4

FIGURE 4. 4.1: Edwin Hennig, 4.2: Friedrich von Huene, 4.3: Georg Wagner, 4.4: Otto Schindewolf

Wilhelm Branco at the Geological and Palaeontological Institute of the Humboldt University of Berlin, where he habilitated in 1913. He was a private lecturer until World War I and worked as military geologist during the war. In 1917, he was appointed full professor at Universität Tübingen, became its rector in 1929/1930, and was the director of the Geological Palaeontological Institute from 1917-1945. Hennig was a member of the first Tendaguru expedition under Janensch (1910-1912) and set up a second Tengaguru excavation in 1934. His extensive excavation activities led to a large increase in specimen number at the Palaeontological Collection. Hennig became a member of

the NSDAP party in 1937 and was suspended from his chair in 1945 due to denazification processes after the end of World War II. He retired in 1952. A mounted skeleton of *Kentrosaurus aethiopicus* found in Tanzania, which is still on display at the Palaeontological Collection, as well as numerous texts, poems, and drawings that are stored in the archives, are reminders of Hennig's work.

1898-1969: Friedrich Richard Freiherr von Hoyningen Huene

(* March 22nd, 1875 in Tübingen, Germany, April † 4th, 1969 in Tübingen, Germany; Figure 4.2)

studied, graduated on brachiopods, and habilitated at Universität Tübingen. He began working as a scientist and lecturer in 1899 (Maisch, 1999) and began focusing on vertebrates. He became principal conservator in 1925 and donated most of his private collection with fossil saurians to the university (von Huene, 1944; Maisch, 2014). He was appointed honorary professor in Tübingen in 1945 (Dobat, 1983). During more than six decades as a researcher, von Huene became a widely known expert for dinosaurs, other fossil reptiles, and members of the mammalian stem lineage (Synapsida). His extensive travels within Germany, to several South American countries, and to South Africa culminated in a large number of species descriptions (Wagner, 1972) and reviewed publications (von Huene, 1932; von Huene, 1935; 1956). Von Huene excavated the famous holotypes of the therapsids *Stahleckeria potens* (Figure 2.3) and *Chiniquodon brasiliensis* in Brazil, which are still on display in the Palaeontological Collection. He named more new species at the beginning of the twentieth century than anybody else (von Huene, 1944; Turner, 2009). To honor von Huene's outstanding work, a brachiopod genus (*Huenella*; Walcott, 1901) and a dinosaur species (*Lufengosaurus huenei*; Young, 1941) were named after him. An enormous amount of manuscripts, drawings, photographs, notes, correspondence, and family related documents are preserved in the archives.

1946-1953: Georg Wagner

(* July, 26th 1885 in Künzelsau, Germany, † July 11th, 1972 in Tübingen, Germany; Figure 4.3) was trained as an elementary school teacher in Künzelsau and worked in this profession until 1905. He graduated from high in 1906 and began studying mathematics and natural sciences in 1910 after his military service. Wagner graduated in 1911 on the Muschelkalk in Franconia. After his graduation, he worked as a teacher in Schwäbisch Hall and was appointed professor at the teacher's school in Nagold. In 1925, Wagner became professor for geology, biology, and chemistry in Stuttgart. During this time, he focused on the geology of the Swabian-Franconian cuesta and the geological history of this landscape. He regularly held lectures at Universität Tübingen and was appointed an associate professor there in 1946. Wagner kept this position until he retired in 1953. He published his work in over 300 publications and books. His legacy, an enormous amount of photo plates of geology, palaeontology, people, and landscapes, is

preserved in the archives of the Palaeontological Collection Of Tübingen.

1948-1964: Otto Heinrich Schindewolf

(* June 7th, 1896 in Hannover, Germany, † June 10th, 1971 in Tübingen, Germany; Figure 4.4) began studying geology at Universität Göttingen in 1914. He had to interrupt his studies due to World War I and continued his studies at the Universität Marburg, where he graduated on Upper Devonian ammonites in 1919 under the doctoral supervision of Rudolf Wedekind. Schindewolf habilitated in 1921 while being assistant to Wedekind and was appointed as assistant professor in Marburg in 1927. In the same year, he became head of Palaeozoology at the Prussian Geological Survey in Berlin. He was appointed full professor at Humboldt Universität Berlin in 1947 and changed to the Eberhard Karls Universität Tübingen in 1948 (von Engelhardt and Hölder, 1977). He was the director of the institute until he retired in 1964 (Dobat, 1983). He mainly focused on corals and ammonites and became widely known for supporting saltationism-like macroevolution. His theory of typostrophism, which divided evolution of species into three phases (typogenesis: evolution of new species, typostasis: maintenance of species, and typolysis: splitting of species and degeneration) (Schindewolf, 1945; 1950) was and still is widely known. To substantiate his theories, he traveled extensively to Salt Range, Pakistan, where he examined the Permotriassic mass extinction. Schindewolf's correspondence, notes, and detailed documents about his daily university life are preserved in the archives.

1951-1957: Alfred Eisenack

(* May 13th, 1891 in Altfelde, now: Poland, † April 19th, 1982 in Reutlingen, Germany; Figure 5.1) studied geology starting in 1911 at the Universität Jena, Germany and moved to Universität Königsberg in 1913. World War I interrupted his studies. He volunteered for military service and was captured after the Battle of Lodz. In several years of Russian captivity, he met other geologists and was trained by them. He returned to Germany in 1920 and continued his studies in Königsberg. Instead of finishing his studies, he underwent a teacher's education and worked as a teacher for mathematics and natural sciences from 1925 to 1940. During this time, Eisenack worked on Silurian und Ordovician microfossils from Scandinavia. He first published on this topic in 1930 (A. Eisenack, 1930) and became a lecturer at Univer-

sität Königsberg in 1942. In 1945, Eisenack was again captured and spent several years in Russian captivity. He was appointed as associate professor in 1951 at the Universität Tübingen (Gocht and Sarjeant, 1983). In Tübingen, he focused on dinoflagellates, graptolites, hystricospheres, and chitinozoans. His magnificent drawings of dinoflagellates and their theca patterns, and the aforementioned microfossils are preserved in the archives of the Palaeontological Collection.

1960-1993: Jost Wiedmann

(* March 31st, 1931 in Breslau, Poland, † December 2nd, 1993 in Tübingen, Germany) studied geology in Berlin and at Universität Tübingen from 1950 until 1955. He graduated in 1960 under the supervision of Otto Schindewolf, habilitated in 1965, and was appointed a full professorship in 1979. Wiedmann was one of the leading taxonomists of his time. His main focus were Cretaceous ammonites (Wiedmann, 1962), especially from Spain and the Mediterranean. He published over 150 papers and books and was an active member of palaeontological societies and of the German Stratigraphic Commission. A large number of collected ammonites from Wiedmann is preserved in the magazines of the Palaeontological Collection Of Tübingen. Wiedmann died at the age of 63. Two years after his death, an honorary symposium on Cretaceous Ammonites was held at Eberhard Karls Universität Tübingen. Wiedmann's work about ammonites helped to refine and increase the knowledge about the stratigraphy of the Cretaceous. His outstanding collection of ammonites fills a whole room and still yields a big knowledge base for researchers from all over the world.

1964-1990: Adolf Seilacher

(* February 24th, 1925 in Stuttgart, Germany, † April 26th, 2014 in Tübingen, Germany; Figure 5.2) began studying geology at Universität Tübingen in 1945 and graduated in 1951 under doctoral supervision of Otto Schindewolf on ichnology. In 1957, he temporarily worked at Universität Frankfurt and afterwards at the University of Baghdad, before he habilitated on fossil calcareous sponges in 1962 (Seilacher, 1962). In 1964, Seilacher became the successor of Otto Schindewolf at Universität Tübingen. Parallel to this, Seilacher became adjunct professor at Yale University, USA, in 1984, where he spent the winter months of the year. He published over 200 publications and was mainly interested in ichnology, lagerstätten, constructional morphology, structuralism, and biostrati-

nomy. He also built a bridge between science and art by creating the travelling exhibition "Fossil Art" (stored at Senckenberg Dresden, Germany), which displayed exceptionally beautiful ichnofossils under aesthetic aspects (Seilacher, 2013). The archives contain numerous documents, correspondence, notes, and information about Seilachers daily university life.

1968-1995: Hans Gocht

(* December 16th, 1930 in Ilmenau, Germany, † July 24th, 2014 in Tübingen, Germany; Figure 5.3) left school early due to family obligations and began working as a porcelain painter. He always wanted to work as an academic and took on a job as cartographic tracer at the Geological Institute of Humboldt Universität Berlin in 1949. In 1950, he began working scientifically and taught himself palynology (Riding et al., 2015). His first publication on dinoflagellate cysts from Northern Germany followed in 1952 (Gocht, 1952). In 1953, Gocht began working as a drill site technician for a German oil drilling company in Barnstorf, former West Germany and became a technician at the company's micropalaeontological laboratory in 1955. Encouraged by Alfred Eisenack, Hans Gocht studied at Freie Universität Berlin and graduated at the chair of Eisenack in 1968. He began working at the Geological Institute of Tübingen after his graduation and kept this job for the rest of his career. Hans Gocht's outstanding drawings and photo plates (Gocht, 1972), as well as his scanning electron microscope images, are preserved in the archives of the Palaeontological Collection Of Tübingen.

1973-1996: Wolf-Ernst Reif

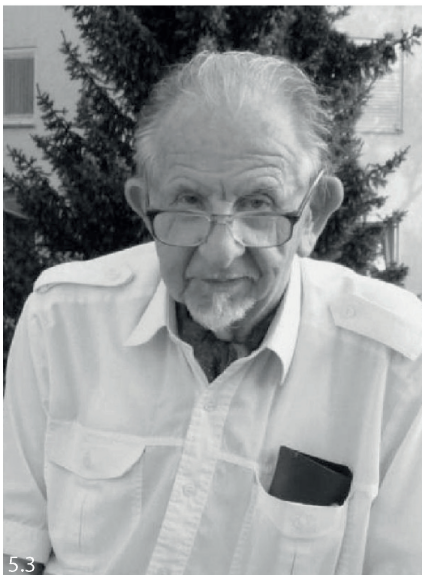
(* June 27th, 1945 in Heidenheim an der Brenz, Germany, † June 11th, 2009 in Tübingen, Germany; Figure 5.4) began studying geology at Universität Tübingen in 1965. He graduated under the supervision of Adolf Seilacher on fossil sharks in 1973 and became Seilacher's assistant. Reif habilitated in 1982 on the odontode regulation theory. He was appointed as fixed-term Professor in 1984 and became full professor 1988. His research interests were multifaceted. Reif's bionic studies on shark skin led to the creation of a grooved foil, which reduced kerosene consumption on planes of around 3% (Bechert and Reif, 1985). Besides bionics, Reif focused on palaeontology, evolutionary biology, science history, and evolutionary theory. Reif retired in 1996 for health reasons, but he con-



5.1



5.2



5.3



5.4

FIGURE 5. 5.1: Alfred Eisenack, 5.2: Adolf Seilacher, 5.3: Hans Gocht, 5.4: Wolf-Ernst Reif

tinued publishing and giving lectures about Darwin after his retirement.

THE ARCHIVES

The oldest documents of the historic archives date back to the time of Friedrich August von Quenstedt (Tables 1–2, Appendix 1). The Palaeontological Collection kept the research notes written by Quenstedt himself at the institute. Documents up to 1910 are written in the old German Kurrent-handwriting. In 1911, German handwriting was simplified and changed to Sütterlin, which is easier to read (Sütterlin, 1907). From Quenstedt on, many letters, documents, and drawings of scientific staff were stored and archived. Posthumous document

donations of friends, colleagues, and relatives led to a large increase in archived documents, but also helped to complete the history of the Palaeontological Collection of Tübingen. Before 2017, most documents were stored and organized in a card-index cabinet, and the drawers were labeled with particular names (Appendix 1). Documents belonging to one subject were partly stored in blue archive folders. After detailed cataloging and sorting in 2017, the documents were stored in about 50 moving boxes (about 65x35x37cm each). In addition to paper documents, copper plates and large amounts of wooden and cardboard boxes containing slides, negatives, and photo plates were cataloged.

With this publication, the Institute for Geosciences provides information on these historical documents to the public and to interested researchers, who are invited to review this material for their own work.

ACKNOWLEDGEMENTS

We would like to thank the museum director Madelaine Böhme for providing the possibility to conduct this archive project. Special thanks also go to Frank Westphal, Sabine Kötter, and Thomas Lechner for providing help reading some old handwritings. We would also like to thank the archivists of Eberhard Karls Universität Tübingen, Regina Keyler and Stefan Fink, for storing the documents listed in here. We thank Dieter Markert and Helga Petersen for the recent donation of documents from Friedrich von Huene, and we thank Frank Westphal for serving as mediator. For general discussion on the history of the Palaeontological Collection, we are embedded to Henrik Stöhr, Frank and Isolde Westphal, Erika Gocht, Edith Seilacher, and Hans Luginsland. We also thank Berthold Werner for taking the photograph of the Alte Aula. We are grateful to Ernst Seidl and Edgar Bierende (MUT, Museum der Universität Tübingen, <https://www.unimuseum.uni-tuebingen.de>) for their generous and enduring support of Paläontologische Sammlung Tübingen.

REFERENCES

- Bechert, D. and Reif, W. 1985. On the drag reduction of the shark skin, *Conference Proceedings of the 23rd Aerospace Sciences Meeting*, Reno. pp. 546.
- Branca, W. 1877. *Die Vulkane des Herniker Landes bei Frosinone in Mittel-Italien*.
- Brenner, W., and Dürr, G. 1986. *Neuffenia willei* n. gen. n.sp., eine neue Peridiniaceae aus dem oberen Oxfordien Südwestdeutschlands. *Neues Jahrbuch für Geologie und Paläontologie*, Mh. 1986(1):11-15.
- Dobat, K. 1983. Zur Geschichte der Naturwissenschaften in Tübingen: mathematische und naturwissenschaftliche Forschung und Lehre an der Universität und den Schulen: eine Ausstellung im Frühjahr 1983, *Städtische Sammlungen, Theodor-Haering-Haus*. Universitätsstadt Tübingen, Tübingen.
- Efremov, I. 1940a. Die Mesen-Fauna der permischen Reptilien. *Neues Jahrbuch für Minerologie, Geologie und Paläontologie, Abhandlungen B*, 84:379-466.
- Efremov, I. 1940b. Kurze Übersicht über die Formen der Perm-und Trias-Tetrapoden-Fauna der UdSSR. *Zentralblatt für Mineralogie Geologie und Paläontologie Abteilung B*(12):372-383.
- Eisenack, A. 1930. Neue Mikrofossilien des baltischen Silurs. *Naturwissenschaften*, 18(42):880-881.
- Eisenack, A. 1935. Neue Graptolithen aus Geschieben baltischen Silurs. *Paläontologische Zeitschrift*, 17(1-2):73-90.
- Eisenack, A. 1939. Die Wandung fossiler Dinoflagellaten. *Archiv für Protistenkunde*, 93:81-6.
- Eisenack, A. 1951. Retioliiten aus dem Graptolithengestein. *Palaeontographica Abteilung A*, 105:129-163.
- Eisenack, A. 1954. Mikrofossilien aus Phosphoriten des samländischen Unteroligozäns und über die Einheitlichkeit der Hystrichosphaerideen. *Palaeontographica Abteilung A*(3-6):49-95
- Eisenack, A. 1958a. Fossile Dinoflagellaten. *Archiv Protisten*, 104:43-50.
- Eisenack, A. 1958b. Mikroplankton aus dem norddeutschen Apt nebst einigen Bemerkungen über fossile Dinoflagellaten. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 106(3):383-422.

- Gocht, H. 1952. Hystrichosphaerideen und andere Kleinlebewesen aus Oligozanablagerungen Nordund Mitteldeutschlands. *Geologie*, 1(4):301-320.
- Gocht, H. 1970. Dinoflagellaten-Zysten aus dem Bathonium des Erdölfeldes Alsdorf (NW-Deutschland). *Palaeontographica Abteilung B*(4-6):125-165.
- Gocht, H. 1972. Zur Morphologie der Dinoflagellaten? Gattung Nannoceratopsis Deflandre. *Lethaia*, 5(1):15-29.
- Gocht, H. and Sarjeant, W.A. 1983. Pathfinder in palynology: Alfred Eisenack (1891-1982). *Micropaleontology*, 29(4):470-477.
- Hennig, E. 1923. *Führer durch die Sammlungen des Geologisch-Paläontologischen Instituts der Eberhard-Karls-Universität Tübingen: eine Anleitung für das Wissengebiet*. E. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.
- Hennig, E. 1937. Der Sedimentstreifen des Lindi-Kilwa-Hinterlandes (Deutsch-Ostafrika). *Palaeontographica-Supplementbände* (SVII):99-186.
- Hölder, H. 1951. Das Schwäbische Medusenhaupt. *Heimatkundliche Blätter Kreis Tübingen*, 2(7):43-44.
- Janensch, W. 1914. Übersicht über die Wirbeltierfauna der Tendaguruschichten, nebst einer kurzer Charakterisierung der neu aufgeführten Arten von Sauropoden. *Archiv für Biologie* 3(1): 81-110.
- Klement, K.W. 1960. Dinoflagellaten und Hystrichosphaerideen aus dem unteren und mittleren Malm Südwestdeutschlands. *Palaeontographica Abteilung A*(114):1-104.
- Lange, F.W. *Compression Induced Deformation Resembling Morphological Structures in Chitinozoa*, PETROBRAS, Paraná.
- Maisch, M. 1999. Friedrich von Huene (1875–1969) - Der Tübinger Saurierjäger, p. 607-610. In Hauschke, N., and Wilde, V. (eds.), *Trias: eine ganz andere Welt: Mitteleuropa im frühen Erdmittelalter*. Verlag Dr. Friedrich Pfeil, München.
- Maisch, M. 2014. Bedeutende Paläontologen – Friedrich von Huene (1875-1969). *Fossilien*, 1:32-37.
- Malinky, J. and Lichtenberger, M. 2005. Hyolitha and problematica from the Rhine Slate Mountains (Lower-Middle Devonian), and their palaeobiological significance. *Neues Jahrbuch für Geologie und Palaontologie-Abhandlungen*, 238(1):79-106.
- Mayr, H. 1989. Karl Alfred von Zittel zum 150 jährigen Geburtstag (25. 9. 1839-5. 1. 1904). *Mitteilungen der Bayerischen Staatssammlung für Paläontologie und Historische Geologie*, 29:7-51.
- Plieninger, F. 1907. Die Pterosaurier der Juraformation Schwabens. *Palaeontographica* (1846-1933):209-314.
- Pompeckj, J.F. 1890. *Die Trilobiten-Fauna der ost- und westpreussischen Diluvialgeschiebe. Beiträge zur Naturkunde Preußens*, 7. Physikalisch-ökonomische Gesellschaft zu Königsberg, Königsberg.
- Quenstedt, W. 1955. Branca (bis 1907 Branco), Karl Wilhelm Franz von. *Neue Deutsche Biographie*, 2:514.
- Riding, J.B., Feist-Burkhardt, S., Fensome, R.A., Harding, I.C., and Pross, J. 2015. *Hans Gocht (1930–2014)*. Taylor & Francis, London.
- Schindewolf, O.H. 1945. Darwinismus oder Typostrophismus. *Arbeiten des Ungarischen Biologischen Forschungsinstituts*, 16(10).
- Schindewolf, O.H. 1950. *Grundfragen der Paläontologie: Geologische Zeitmessung*. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.
- Seilacher, A. 1962. *Die Sphinctozoa: eine Gruppe Fossiler Kalkschwämme*. Akademie der Wissenschaften und der Literatur in Mainz, in Komm. F. Steiner Verlag, Mainz.
- Seilacher, A. 2013. Fossil Art. *Naturwissenschaftliche Rundschau*, 66(3).
- Stolberg Wernigerode, O.z. 1964. *Neue Deutsche Biographie. Allgemeine deutsche Biographie*, 12. Historische Kommission bei der Bayerischen Akademie der Wissenschaften, München.
- Sütterlin, L. 1907. *Die Deutsche Sprache der Gegenwart*. R. Voigtländer, Leipzig.
- Turner, S. 2009. Reverent and exemplary: 'dinosaur man' Friedrich von Huene (1875–1969). *Geological Society, London, Special Publications*, 310(1):223-243. <https://doi.org/10.1144/SP310.23>
- von Engelhardt, W., and Hölder, H. 1977. *Mineralogie, Geologie und Paläontologie an der Universität Tübingen von den Anfängen bis zur Gegenwart*, 20. Franz Steiner Verlag, Stuttgart.

- von Huene, F. 1901. Der vermutliche Hautpanzer des *Compsognathus longipes* Wagner. *Neues Jahrbuch für Mineralogie, Geologie und Paläontologie*, 1901:157-160.
- von Huene, F. 1906. *Über die Dinosaurier der aussereuropäischen Trias*. Gustav Fischer Verlag, Jena.
- von Huene, F. 1907. *Die Dinosaurier der europäischen Triasformation mit Berücksichtigung der aussereuropäischen Vorkommen*, 1. Gustav Fischer Verlag, Jena.
- von Huene, F. 1910. *Ein ganzes *Tylosaurus*-Skelett. Geologische und palaeontologische Abhandlungen: Neue Folge*. Gustav Fischer Verlag, Jena.
- von Huene, F. 1912. Die Cotylosaurier der Trias. *Palaeontographica (1846-1933)*:69-102.
- von Huene, F. 1920a. Osteologie von *Aetosaurus ferratus* O. Fraas. *Acta Zoologica*, 3:465-491.
- von Huene, F. 1920b. *Gonioglyptus*, ein alttriassischer Stegocephale aus Indien. *Acta Zoologica*, 1(3):433-464.
- von Huene, F. 1923. Ein neuer Plesiosaurier aus dem oberen Lias Würtemberg. *Jahreshefte des Vereins für vaterländische Naturkunde in Württemberg*, 1923:3-23.
- von Huene, F. 1925. *Wirbeltierfaunen des permischen Festlandes in Europa und ihre Zusammenhänge*, von Dr. Friedrich von Huene. *Tübinger Naturwissenschaftliche Abhandlungen*. F. Enke Verlag, Tübingen.
- von Huene, F. 1925a. Die Bedeutung der Sphenosuchus-Gruppe für den Ursprung der Krokodile. *Zeitschrift für induktive Abstammungs- und Vererbungslehre*, 38(1):307-320.
- von Huene, F. 1925b. *Ein neuer Pelycosaurier aus der unteren Permformation Sachsens*. Gustav Fischer Verlag, Jena.
- von Huene, F. 1925c. Eine neue Rekonstruktion von *Compsognathus*. *Zentralblatt für Mineralogie, Geologie und Paläontologie*, 1925:157-160.
- von Huene, F. 1926a. *The Carnivorous Saurischia: In the Jura and Cretaceous Formations: Principally in Europe*. Revista del Museo de La Plata, 29. Coni, Buenos Aires.
- von Huene, F. 1926b. *Gondwana-Reptilien in Südamerika*. *Palaeontologia Hungarica*, 2. S. Majer, Budapest.
- von Huene, F. 1926c. *Vollständige Osteologie eines Plateosauriden aus dem schwäbischen Keuper*. *Geologische und palaeontologische Abhandlungen: Neue Folge*. Gustav Fischer Verlag, Jena.
- von Huene, F. 1928. Lebensbild des Saurischier-Vorkommens im obersten Keuper von Trossingen in Würtemberg. *Palaeobiologica*, 1:103-116.
- von Huene, F. 1929a. *Los saurisquios y ornitisquios del cretáceo argentino*. Anales Museo de La Plata. Coni, Buenos Aires.
- von Huene, F. 1929b. *Über Rhynchosaurier und andere Reptilien aus den Gondwanablagerungen Südamerikas*. *Geologische und palaeontologische Abhandlungen: Neue Folge*. Gustav Fischer Verlag, Jena.
- von Huene, F. 1931. *Neue Studien über Ichthyosaurier aus Holzmaden*. *Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft*, 423. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.
- von Huene, F. 1932. *Die fossile Reptilordnung Saurischia: ihre Entwicklung und Geschichte*. 2 (1932). *Monographien zur Geologie und Palaeontologie*. Borntraeger, Stuttgart.
- von Huene, F. 1935. *Die fossilen Reptilien des südamerikanischen Gondwanalandes: Ergebnisse der Sauriergrabungen in Südbraziliens 1928/29: mit 64 Abbildungen im Text und 38 Tafeln*. CH Beck'sche Verlagsbuchhandlung, München.
- von Huene, F. 1936. *Henodus chelyops*, ein neuer Placodontier. *Palaeontographica Abteilung A*:99-147.
- von Huene, F. 1937. Die Frage nach der Herkunft der Ichthyosaurier. *Bulletin of the Geological Institute Uppsala*, 27:1-9.
- von Huene, F. 1938. Ein grosser Stagonolepide aus der jüngeren Trias Ostafrikas. *Neues Jahrbuch für Mineralogie, Geologie und Paläontologie, Beilage-Band B*, 80:264-278.
- von Huene, F. 1939. Die Lebensweise der Rhynchosauriden. *Paläontologische Zeitschrift*, 21(3):232-238.
- von Huene, F. 1941. Osteologie und systematische Stellung von *Mesosaurus*. *Palaeontographica Abteilung A*(4-6):45-58.
- von Huene, F. 1942. Die Wirbelstrukturen der Tetrapoden und ihre stammesgeschichtliche Wichtigkeit. *Paläontologische Zeitschrift*, 23(1-2):219-236.
- von Huene, F. 1944. *Arbeitserinnerungen. Selbstbiographien von Naturforschern*, 2. Deutsche Akademie der Naturforscher Leopoldina, Halle.

- von Huene, F. 1947. Placodus, recently mounted at Tuebingen. *American Journal of Science*, 245(12):784.
- von Huene, F. 1949. Studie ueber die Umwandlung des Landfusses in den Schwimmfuss bei Sauropterygiern und Placodontiern, gezeigt an der Vorderextremitaet. *Neues Jahrbuch für Mineralogie, Geologie und Paläontologie*, 90:96-162.
- von Huene, F. 1950. Die Theriodontier des ostafrikanischen Ruhuhu-Gebietes in der Tübinger Sammlung. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 92:47-136.
- von Huene, F. 1951. Bemerkungen zu einem fremdartigen neuen Ceratopsiden. *Neues Jahrbuch für Geologie und Paläontologie, Monatshefte*, 2:347-351.
- von Huene, F. 1952. Skelett und Verwandtschaft von Simosaurus. *Palaeontographica Abteilung A*(3-6):163-182.
- von Huene, F. 1956. *Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text*. Gustav Fischer Verlag, Jena.
- von Huene, F., and Matley, C.A. 1933. *The Cretaceous Saurischia and Ornithischia of the Central provinces*. Manager of Publications, Delhi.
- von Huene of India, F., and Sahni, M.R. 1958. On Indobrachyops panchetensis, gen. et sp. nov. from the Upper Panchets (Lower Trias) of the Raniganj Coalfield. *Monograph of the Palaeontological Society of India*, 2. Palaeontological Society of India, Uttar Pradesh.
- von Koken, E. 1904. Das geologisch-mineralogische Institut in Tübingen. *Zentralblatt für Mineralogie*:673-693.
- von Quenstedt, F.A. 1836. *De notis nautilearum primariis: Diss. inaug. petrefactologica*, Friderica Guilelma, Berlin.
- von Quenstedt, F.A. 1858. *Der Jura*. H. Laupp, Stuttgart.
- von Quenstedt, F.A. 1867. *Handbuch der Petrefaktenkunde*. H. Laupp, Stuttgart.
- von Quenstedt, F.A. 1885. *Die Ammoniten des Schwäbischen Jura*, 1. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.
- von Quenstedt, F.A. 1889. Das mineralogische und geognostische Institut, p. 1-9. *Die unter der Regierung seiner Majestät des Königs Karl an der Universität Tübingen errichteten und erweiterten Institute der naturwissensch. und der medizinischen Fakultät*. H. Laupp, Stuttgart.
- Wagner, F. 1972. *Neue Deutsche Biographie*. Bd. 9. Duncker und Humblot, Berlin.
- Walcott, C.D. 1901. *Cambrian Brachiopoda: Obolella, Subgenus Glyptias; Bicia; Obolus, Subgenus Westonia: With Descriptions of New Species*, 417. US Government Printing Office, Washington, D.C.
- Weber, E. 2016. In Engler, B. and Seidl, E. (eds.), *Museen + Sammlungen der Universität Tübingen*, Tübingen.
- Weiler, H. 1956. Über einen Fund von Dinoflagellaten, Coccolithophoriden und Hystrichosphaerideen im Tertiär des Rheintales. *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 104(2):129-147.
- Werneburg, I. 2017. Friedrich August Quenstedt. *Senckenberg Natur, Forschung, Museum*, 147:114-115.
- Werneburg, I. and Böhme, M. 2017. The Paleontological Collection Tübingen. In Beck, L.A. and Joger, U. (eds.), *Paleontological Collections of Germany, Austria, and Switzerland*. Springer, Berlin.
- Whitehouse, F. 1926. The correlation of the marine Cretaceous deposits of Australia. *Reports of the Australian Association of Advancement of Science*, 18:278.
- Wiedmann, J. 1962. Ammoniten aus der Vascogotischen Kreide (Nordspanien) I. Phylloceratina, Lytoceratina. *Palaeontographica Abteilung A*(118):119-237.
- Young, C.-C. 1941. A Complete Osteology of *Lufengosaurus Heunei* Young (gen. et Sp. Nov.) from Lufeng, Yunnan, China. Geological Survey of China, Beijing.

APPENDIX 1

Archive of the Palaeontological Collection Of Tübingen. Name of the original archive drawer before catalogization. This is supplied as PDF only online but as a spreadsheet file in Supplement 1.

No.	Drawer name	Original title written on folder (and translation)	Content
1	Friedrich von Huene	F.v. Huene: (1950) Die Theridont.d. Südafrik. Ruhuhu Gebiete MS (Manuscript: the theriodonts of the Ruhuhu area, South Africa)	Hand drawings of: <i>Scymnognathus parringtoni</i> and <i>Notosolassia lückhoffi</i> Photograph of the mounted skeleton of <i>Scymnognathus</i> All tables and manuscript of: von Huene, F. 1950. Die Theridontier des ostafrikanischen Ruhuhu-Gebietes in der Tübinger Sammlung. <i>Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen</i> , 92:47-136.
2	Friedrich von Huene	Huene & Matley (1932): Indian Dinosaurs, MS+ Abbildungen (Manuscript and figures: Indian dinosaurs)	Reprint of the publication: von Huene, F. and Matley, C.A. 1933. The Cretaceous Saurischia and Ornithischia of the central provinces. <i>Manager of publications.</i>
3	Ernst Koken Albert Oppel	E. Koken: Notizen Salt Range, Indien Kaschmir (Notes about Salt Range, Cashmere, India)	Geological drawings and accompanying material for geological mapping, documents of a faculty meeting of 1903, summaries of "the permoglacial of Salt Range", "the Boulderbed", "Cambrian", "stratigraphic overview", "morphology and tectonics", "notes about the departure", "Diluvial", "Tertiary", "Jurassic and Cretaceous", "Triassic", "the Productus-Kalk", "the permoglacial in Daffnus", "Eurydesmas - only Conula rienzone", "lavenderclay with speckled sandstone", "distribution of Punjab debris formations", "the history of Boulderbed 6"
4	Friedrich von Huene	F.v. Huene: Literaturlisten, Handschriftlich (Literature lists, hand-written)	Handwritten literature lists of publications of F.v. Huene
5	Friedrich von Huene	Huene (1925) : <i>Heptasaurus saxonicus</i> Abbildungen (Figures: <i>Heptasaurus saxonicus</i>)	Tables and photographs of the publication: von Huene, F. 1925. <i>Ein neuer Pelycosaure aus der unteren Permformation Sachsen</i> . Fischer (Gustav).
6	Friedrich von Huene	Huene (19xx): Rhynchosaurier Huene (1939): Lebensweise der Rhynchosauriden Abbildungen (Figures: rhynchosaurian lifestyle)	Tables of the publication: von Huene, F. 1929. <i>Über Rhynchosaurier und andere Reptilien aus den Gondwanablagerungen Südamerikas</i> . Fischer (Gustav). Tables of the publication: von Huene, F. 1939. Die Lebensweise der Rhynchosauriden. <i>Paläontologische Zeitschrift</i> , 21(3):232-238.
7	Friedrich von Huene	Huene (1905): Außereurop. Dinosaurier Abbildungen (Figures: non-European dinosaurs)	Tables of the publication: von Huene, F. 1906. <i>Über die Dinosaurier der Aussereuropäischen Trias</i> . Fischer (Gustav).
8	Friedrich von Huene	MS Huene: Die fossilen Reptilien des südamerikanischen Gondwana-Landes 2/2 (Manuscript: the fossil reptiles of the South-American Gondwanaland, part 2/2)	Tables and manuscript of the publication: von Huene, F. 1935. <i>Die fossilen Reptilien des südamerikanischen Gondwanalandes: Ergebnisse der Sauriergrabungen in Südbrasilien 1928/29: mit 64 Abbildungen im Text und 38 Tafeln</i> . CH Beck'sche Verlagsbuchhandlung.
9	Friedrich von Huene	MS v.Huene 1928 Lebensbild des Saurischier-Vorkommens im obersten Keuper von Trossingen (Manuscript: life picture of the saurischians of the uppermost Keuper of Trossingen)	Manuscript of the publication: von Huene, F. 1928. <i>Lebensbild des Saurischier-Vorkommens im obersten Keuper von Trossingen in Württemberg</i> . Haim.

No.	Drawer name	Original title written on folder (and translation)	Content
10	Friedrich von Huene	F.v. Huene: allg. Korrespondenz (correspondence)	Handwritten notes publications of Cope, Plieninger, correspondence with Fischer Verlag, texts for tables, Handwritten notes and publications of Cope, Plieninger, correspondence with Fischer Verlag, texts for tables Letters from: unknown containing drawings of <i>Sclerosaurus</i> and <i>Paliosaurus</i> from Transvaal, Barnum Brown, Williston containing photographs of tables of <i>Varanosaurus</i> , Dr. Lamla, C.C. Young, Wiman, Abel, Moodie including photographs, Hauff including a position map of the pentacrinitid slab, Dart from Witwatersrand, AMNH including photographs collection of addresses Postcards from: Abel, Dollo, Dietrich, Bedheim
11	Friedrich von Huene	F.v. Huene: <i>Placodus</i> , <i>Placochelys</i> div. Zeichnungen + Fotos (Drawings and photographs: <i>Placochelys</i> and <i>Placodus</i>)	Photographs and drawings of <i>Placodus gigas</i> and <i>Placochelys</i> , probably belonging to the publication: von Huene, F. 1947. <i>Placodus</i> , recently mounted at Tuebingen. <i>American Journal of Science</i> , 245(12):784.
12	Friedrich von Huene	Diverse Lebendrekonstruktionen (Life reconstructions)	Reconstructions of: <i>Triceratops</i> and <i>Agathaumas</i> , <i>Plesiosaurus</i> , <i>Saniotherium</i> , <i>Rhinoceros antiquitatis</i> , <i>Indricotherium</i> , <i>Stegosaurus</i> , <i>Perunium ursogulo</i> , <i>Bothriodon</i> , <i>Orycteropus gaudryi</i> , <i>Saurolophus angusticostris</i> , <i>Dinotherium</i> , <i>Megaloceros euryceros</i> , <i>Elasmotherium sibiricum</i> , <i>Indricotherium asiaticum</i> , <i>Bos primigenius</i> , <i>Platybelodon danori</i> , <i>Bos priscus longicornis</i> , Mammoth, <i>Mastodon</i> , <i>Agathaumas sphenocephalus</i> , <i>Hadrosaurus mirabilis</i> , <i>Naosaurus claviger</i> , <i>Platypus watsoni</i> , <i>Mastodonsaurus</i> , primeval seas, <i>Halticosaurus liliesterni</i> , hunting scene, <i>Tyrannosaurus</i> , <i>Inostrancevia</i> and <i>Pareiasaurus</i> , <i>Styracosaurus</i> , <i>Scutosaurus</i> , <i>Cotylophrynxus</i> , landscapes
13	Friedrich von Huene	Ms. F.v. Huene 1944 Studie über Umwandlung des Landfusses (Manuscript: study about the evolution of land-dwelling feet)	Manuscript of the publication: von Huene, F. 1949. Studie ueber die Umwandlung des Landfusses in den Schwimmfuss bei Sauroptrygiern und Placodontiern, gezeigt an der Vorderextremitaet. <i>Neues Jahrbuch für Mineralogie, Geologie und Paläontologie</i> , 90:96-162.
14	Friedrich von Huene	MS F.v. Huene: Die fossilen Reptilien des südamerikanischen Gondwana-Landes 1/2 (Manuscript: the fossil reptiles of the South-American Gondwanaland, part 1/2)	Manuscript and tables of the publication: von Huene, F. 1935. <i>Die fossilen Reptilien des Südamerikanischen Gondwanalandes: Ergebnisse der Sauriergrabungen in Südbrasilien 1928/29: mit 64 Abbildungen im Text und 38 Tafeln</i> . CH Beck'sche Verlagsbuchhandlung.
15	Friedrich von Huene	F.v. Huene Publikationsliste (Publication List)	Publication lists of scientific publications from 1899-1944 as well as 1899-1966, some handwritten, some machine typed, all numbered
16	Friedrich von Huene	Separatalisten + Adresslisten Friedrich von Huene (Separata and address lists of F.v. Huene)	Handwritten publication lists, letter from counsellor of justice Franz Troll, collection of separata in green binding, handwritten address list
17	Friedrich von Huene	F.v. Huene Skizzenbuch (Sketchbook)	Official guide to the Brazilian railroad system including advertisements, prices and routes, two black notebooks including field notes, a sketchbook covered in linen
18	Friedrich von Huene	F.v. Huene (1907/08) Die Dinosaurier der europäischen Trias Abbildungen im Text (Figures: non-European dinosaurs)	Figures of the publication: von Huene, F. 1907. <i>Die Dinosaurier der Europäischen Trias mit Berücksichtigung der Aussereuropäischen Vorkommen</i> , 1. G. Fischer.
19	Friedrich von Huene	F.v. Huene: Zwei Skizzenbücher (Two sketchbooks)	Two sketchbooks covered in linen

No.	Drawer name	Original title written on folder (and translation)	Content
20	Friedrich von Huene	Historische Photographien andere Museen (Historical photographs of other museums)	Photographs of: <i>Stegosaurus ungulatus</i> , <i>Brontosaurus</i> and <i>Allosaurus</i> , <i>Brontosaurus</i> , <i>Allosaurus</i> and <i>Stegosaurus</i> , <i>Tyrannosaurus rex</i> , <i>Cotylorhynchus romieri</i> , <i>Diplodocus carnegiei</i> , <i>Corythosaurus</i> , <i>Rutidodon</i> , <i>Plateosaurus</i> , <i>Monoclonius</i> , <i>Trachodon</i> , <i>Ceratops</i> , <i>Traihodon</i> , <i>Kritosaurus</i> , <i>Ankylosaurus</i> , Holotype of <i>Spinosaurus</i> signed by Stromer personally, <i>Carcharodontosaurus</i> , <i>Varanosaurus</i> , <i>Tsintaosaurus</i> , <i>Mamenchisaurus</i> , <i>Lufengosaurus</i> , <i>Massospondylus</i> , <i>Carnosaurus</i> , <i>Plesiosaurier</i> , <i>Dinosaurierelie</i> , <i>Pteranodon</i> , <i>Thaumatosaurus</i> , <i>Brachiosaurus</i> , <i>Camarasaurus</i> , fighting scene of <i>Megalosaurus</i> , <i>Halticosaurus</i> , <i>Naosaurus</i> , <i>Iguanodon</i> , <i>Gorgosaurus</i> and <i>Trachodon</i> , <i>Nothosaurus</i> , <i>Elaphrosaurus</i> , <i>Titanosaurus</i> , <i>Dicraeosaurus</i> , <i>Gorgosaurus</i> and <i>Lälaps</i> , <i>Protoceratops</i> , <i>Allosaurus</i> , <i>Iguanodon</i>
21	Friedrich von Huene	F.v. Huene (1924-26) Gondwanareptilien Pal. Hungarica (Tables: Reptiles of Gondwanaland)	Tables of the publication: von Huene, F. 1926. <i>Gondwana-Reptilien in Südamerika</i> . S. Majer.
22	Friedrich von Huene	Abb. zu v. Huene 1925 Eine neue Rekonstruktion von <i>Compsognathus longipes</i> + Huene (1901) Hautpanzer von <i>Compsognathus</i> (Tables: a new reconstruction of <i>Compsognathus longipes</i> , dermal ossifications of <i>Compsognathus</i>)	Tables of the publication: von Huene, F. 1901. Der vermutliche Hautpanzer des <i>Compsognathus longipes</i> Wagner. <i>Neues Jahrbuch für Mineralogie, Geologie und Paläontologie</i> , 1901:157-160. Tables of the publication: von Huene, F. 1925b. Eine neue Rekonstruktion von <i>Compsognathus</i> . <i>Zentralblatt für Mineralogie, Geologie und Paläontologie</i> , 1925:157-160.
23	Friedrich von Huene	MS v. Huene/ Efremov 1940 Kurze Übersicht über die Form der Perm- und Trias Tetrapoden Fauna der UDSSR Efremov: Die Mezenfauna der permischen Reptilien Tafel auf Deutsch (Tables: short overview about Permian and Triassic tetrapods, Mezen-Fauna of Permian reptiles)	Tables of the publication: Efremov, I. 1940. Kurze Übersicht über die Formen der Perm- und Trias-Tetrapoden-Fauna der UdSSR. <i>Zentralbl. Miner. Geol. Paläontol. Abt. B</i> (12):372-383. Tables of the publication: Efremov, I. 1940. Die Mesen-Fauna der permischen Reptilien. <i>Neues Jahrbuch für Mineralogie, Geologie und Paläontologie, Abhandlungen B</i> , 84:379-466.
24	Friedrich von Huene	F.v. Huene Fotos Crocodylia + Mammalia (Photographs of crocodylia and mammals)	Drawings of: <i>Alligator</i> , <i>Daiosaurus</i> , leg posture in Crocodylia, mammoths in the ice age tundra, ice ace hunters Photographs of <i>Mesodon</i> , skull of a <i>Baluchitherium</i> , <i>Bison</i> horn, legs of a <i>Glyptodon</i> , skull of an <i>Arsinoitherium</i> , <i>Titanotherium</i> , <i>Smilodon</i> , <i>Rancho la Brea</i> , <i>Megaceros hibernicus</i> , molars of a <i>Mastodon</i> , <i>Mastodon</i> , <i>Elephas primigenius</i> , <i>Mesopithecus</i> , <i>Ursus spelaeus</i> , Mammoth figurine, skull of a Kodiak, recent Kodiak Reconstructions of: <i>Cervalces americanus</i> , <i>Mammuthus primigenius</i>
25	Friedrich von Huene	F.v. Huene (1923) <i>Plesiosaurus brachypterygius</i> Foto Plesiosaurier (Tables: <i>Plesiosaurus brachypterygius</i> , photographs of plesiosaurs)	Figures and tables of the publication: von Huene, F. 1923. Ein neuer Plesiosaurier aus dem oberen Lias Württembergs. <i>Jahreshefte des Vereins für Vaterländische Naturkunde in Württemberg</i> , 1923:3-23.
26	Friedrich von Huene	MS. v. Huene 1926 Carnivorous Saurischia in the Jura and Cretaceous formations (Manuscript: Carnivorous Saurischia in the Jura and Cretaceous formations)	Manuscript of the publication: von Huene, F. 1926a. <i>The Carnivorous Saurischia: In the Jura and Cretaceous Formations: Principally in Europe</i> .

No.	Drawer name	Original title written on folder (and translation)	Content
27	Friedrich von Huene	v. Huene/ Nowak Grabungsdokumentation Ruhuhu Tansania (Excavation documents)	Excavation documents of the Ruhuhu expedition, packing lists of boxes, list of findings 1936, maps of the excavation area, sketches of find contexts, letters to Prof. Hennig, geological profiles of the Ruhuhu area, overview maps of the excavation
28	Friedrich von Huene	F.v. Huene: Fotos Flugsaurier (Avian reptiles)	Photographs of: <i>Pterodactylus antiquus</i> , <i>Campylognathus zitteli</i> , <i>Dorygnathus</i> , <i>Nyctosaurus</i> , <i>Hesperornis negalis</i> , <i>Laopteryx</i> Drawings of: skull of <i>Scaphognathus</i> , skull of <i>Rhamphorhynchus</i> , skull of <i>Macrocnemus</i> , <i>Dinornis maximus</i> skeleton
29	Friedrich von Huene	F.v. Huene (1935-42): Die fossilen Reptilien des Südamerikanischen Gondwanalandes. Abbildungen (Figures: Reptiles of the South American Gondwanaland)	Figures of the publication: von Huene, F. 1935. <i>Die fossilen Reptilien des südamerikanischen Gondwanalandes: Ergebnisse der Sauriergrabungen in Südbrasilien 1928/29: mit 64 Abbildungen im Text und 38 Tafeln</i> . CH Beck'sche Verlagsbuchhandlung.
30	Friedrich von Huene	F.v. Huene : MS Aetosaurier Keuper (Manuscript: aetosaurs, Keuper)	Tables, probably belonging to the publication: von Huene, F. 1920a. <i>Osteologie von Aetosaurus ferratus</i> O. Fraas. <i>Acta Zoologica</i> , 3:465-491.
31	Friedrich von Huene	F.v. Huene: Unterlagen Temnospondyle Salt Range (Documents: temnospondyle Salt Range)	Figures, probably belonging to the publication: von Huene, F. 1920b. <i>Gonioglyptus</i> , ein altrassischer Stegocephale aus Indien. <i>Acta Zoologica</i> , 1(3):433-464.
32	Friedrich von Huene	F.v. Huene Fotos foss. Fische (Fossil fishes)	Photographs of the collection J. Kehl in Hassfurt, Germany: several sharks, <i>Portheus molossus</i> Drawings of: <i>Mesodon</i> , <i>Semionotus capensis</i> , <i>Pycnodus</i>
33	Friedrich von Huene	MS v. Huene 1942 Wirbelstrukturen der Tetrapoden (Vertebra structures of tetrapods)	Manuscript of the publication: von Huene, F. 1942. <i>Die Wirbelstrukturen der Tetrapoden und ihre stammesgeschichtliche Wichtigkeit</i> . <i>Paläontologische Zeitschrift</i> , 23(1-2):219-236.
34	Friedrich von Huene	MS v. Huene 1958 On <i>Indobrachyops panchetensis</i> (Manuscript: <i>Indobrachyops panchetensis</i>)	Manuscript of the publication: von Huene, F. and Sahni, M.R. 1958. <i>On Indobrachyops panchetensis, gen. et sp. nov. from the Upper Panchets (Lower Trias) of the Raniganj Coalfield</i> . Palaeontological Society of India.
35	Friedrich von Huene	Abb. zu Huene 1940 Osteologie u. system. Stellung von <i>Mesosaurus</i> (Figures and tables: osteology and systematics of <i>Mesosaurus</i>)	Figures and Tables of the publication: von Huene, F. 1941. <i>Osteologie und systematische Stellung von Mesosaurus</i> . <i>Palaeontographica Abteilung A</i> :45-58.
36	Friedrich von Huene	MS v. Huene 1937 Die Frage nach der Herkunft der Ichthyosaurier (Manuscript: questions about the origin of ichthyosaurs)	Manuscript and drawings of the publication: von Huene, F. 1937. <i>Die Frage nach der Herkunft der Ichthyosaurier</i> . <i>Bulletin of the Geological Institute Uppsala</i> , 27:1-9.
37	Friedrich von Huene	MS v. Huene 1938 Ein großer Stagonolepide aus der jüngeren Trias Ostafrikas (Manuscript: a big stagonolepid from the younger Triassic of East Africa)	Manuscript of the publication: von Huene, F. 1938. <i>Ein grosser Stagonolepide aus der jüngeren Trias Ostafrikas</i> . <i>Neues Jahrbuch für Mineralogie, Geologie und Paläontologie, Beilage-Band B</i> , 80:264-278.
38	Friedrich von Huene	Abb. zu Huene 1936 <i>Henodus chelyops</i> ein neuer Placodontier (Figures: <i>Henodus chelyops</i> , a new placodont)	Figures of the publication: von Huene, F. 1936. <i>Henodus chelyops</i> , ein neuer Placodontier. <i>Palaeontographica Abteilung A</i> :99-147.
39	Friedrich von Huene	MS v. Huene 1945 Aspekte zur Stammgeschichte (Manuscript: aspects concerning phylogeny)	Manuscript of the potentially unpublished work: Aspekte zur Stammgeschichte

No.	Drawer name	Original title written on folder (and translation)	Content
40	Friedrich von Huene	F.v. Huene (1926) Plateosaurier - Fotos Plateosaurier (Tables, figures, drawings: plateosaurs)	Photographs, drawings, and tables of the publication: von Huene, F. 1926c. <i>Vollständige Osteologie eines Plateosauriden aus dem Schwäbischen Keuper</i> . Fischer (Gustav).
41	Friedrich von Huene	F.v. Huene: div. Fotos Objekte in USA und GB (Miscellaneous photographs of objects in the US and Great Britain)	Photographs of: <i>Typhocrinus</i> , <i>Cotylophorus</i> , <i>Dimetrodon</i> , <i>Allosaurus</i> , <i>Struthiomimus altus</i> , <i>Eryops</i> , <i>Ammosaurus</i> , Museum Warwick, <i>Megalosaurus</i> , British Museum of Natural History, dinosaurs of American museum collections, <i>Hesperornis</i>
42	Friedrich von Huene	F.v. Huene: Fotos Objekte Tübingen coll. Huene (Photographs of objects collected by Huene)	Photographs of: <i>Ichthyosaurus quadriscissus</i> , <i>Plesiosaurus</i> , <i>Peloneutes</i> , reconstruction of <i>Halticosaurus</i> from Bedheim, old therapsid room in the Palaeontological Collection of Tübingen, skull of a dicynodont, <i>Scymnognathus</i> , leg of an unknown saurischian from Tübingen, reconstruction indet., <i>Prestosuchus</i> , <i>Hypsilophodon</i> , <i>Mystriosaurus</i> , <i>Moschops</i> , <i>Plateosaurus</i> , mount of <i>Stahleckeria</i> , <i>Stahleckeria</i> , <i>Steneosaurus</i> , <i>Chondrosteus</i> , Medusenhaupt, <i>Lepidotus</i> , <i>Pachycormus</i> , <i>Dapedius</i> , <i>Cyrtodus</i> , <i>Alces latifrons</i> , ovid horn, <i>Mammuthus primigenius</i> , <i>Smilodon</i> , Huene 1965, unknown sauropterygian, gorgonopsid, <i>Belesodon</i> , <i>Cephalonia</i> , excavations
43	Friedrich von Huene	F.v. Huene: Fotos Material am SMNS (Photographs and material from SMNS)	Photographs of SMNS Stuttgart: <i>Plateosaurus</i> , <i>Saltoposuchus</i> , <i>Sellosaurus gracilis</i> , unknown skull, <i>Thecodontosaurus, slab with dicynodont remains</i>
44	Friedrich von Huene	v. Huene 1956 Einleitung Paläontologie und Phylogenie der Niederen Tetrapoden (Manuscript: introduction to palaeontology and phylogeny of the lesser tetrapods)	Manuscript of the introduction to the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text</i> . G. Fischer.
45	Friedrich von Huene	Legenden zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden (Legends: introduction to palaeontology and phylogeny of the lesser tetrapods)	Letters of Gustav Fischer Publishing (Jena, Germany) Notes and legends to the publication: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text</i> . G. Fischer.
46	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Urodelidia Figure 9-39 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Urodelidia)	Manuscript and drawings of the publication: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text</i> . G. Fischer.
47	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Diadectomorpha Figure 201-204, Procolophonia Figure 205-219, Pareiasaura Figure 220-234 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Diadectomorpha, Procolophonia, Pareiasaura)	Manuscripts and drawings of the book chapters: Diadectomorpha, Procolophonia and Pareiasaura of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text</i> . G. Fischer.
48	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Testudinata Figure 235-277 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Testudinata)	Manuscript and drawing of the book chapter: Testudinata of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text</i> . G. Fischer.

No.	Drawer name	Original title written on folder (and translation)	Content
49	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Pelycosauria Figure 271-287 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Pelycosauria)	Manuscript and drawings of the book chapter: Pelycosauria of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
50	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Captorhinomorpha Figure 278-288, Mesosaura Figure 278-288 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Captorhinomorpha, Mesosauria)	Manuscripts and drawings of the book chapters: Captorhinomorpha and Mesosauria of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
51	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Therapsida Figure 306-304 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Therapsida)	Manuscript and drawings of the book chapter: Therapsida of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
52	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Placodontia Figure 393-406 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Placodontia)	Manuscript and drawings of the book chapter: Placodontia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
53	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Sauropterygia Figure 407-441 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Sauropterygia)	Manuscript and drawings of the book chapter: Sauropterygia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
54	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Eosuchia Figure 442-446 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Eosuchia)	Manuscript and drawings of the book chapter: Eosuchia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
55	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Thecodontia Figure 447-468 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Thecodontia)	Manuscript and drawings of the book chapter: Thecodontia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
56	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Saurischia Figure 469-513 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Saurischia)	Manuscript and drawings of the book chapter: Saurischia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.

No.	Drawer name	Original title written on folder (and translation)	Content
57	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Ornithischia Figure 514-562 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Ornithischia)	Manuscript and drawings of the book chapter: Ornithischia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
58	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Crocodilia Figure 563-589 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Crocodilia)	Manuscript and drawings of the book chapter: Crocodilia of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
59	Friedrich von Huene	Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden, Protorosauria Figure 618-624, Rhynchocephalia Figure 625-639, Pterosauria Figure 605-624 (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Protorosauria, Rhynchocephalia, Pterosauria)	Manuscripts and drawings of the book chapters: Protorosauria, Rhynchocephalia and Pterosauria of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
60	Friedrich von Huene	(Abb. zu v. Huene 1956 Paläontologie und Phylogenie der Niederen Tetrapoden), Squamata 642-678, Überblick 679-695 + Abbildungen Unsortiert (Manuscript: palaeontology and phylogeny of the lesser tetrapods, Squamata)	Manuscript and drawings of the book chapter: Squamata of the book: von Huene, F. 1956. <i>Paläontologie und Phylogenie der Niederen Tetrapoden: Mit 690 Abb. im Text.</i> G. Fischer.
61	History of the institute	Ausstellungskatalog Therapsiden Abbildungen (Exhibition catalogue therapsids)	Photographs of: <i>Lycaenops</i> , <i>Belesodon</i> , <i>Cistecephalus</i> , <i>Dicynodon njalilus</i> , <i>Stahleckeria</i> , <i>Stenaulorhynchus</i> , <i>Dimetrodon</i> , finding position of <i>Keratocephalus</i> skeleton, <i>Scutosaurus</i> , <i>Inostrancevia</i> , <i>Pantelosaurus</i> slab, <i>Placerias</i> Drawings of: <i>Lycaenops</i> , <i>Keratocephalus</i> , <i>Stahleckeria</i> , <i>Gomphodontosaurus</i> , <i>Dimetrodon</i> , <i>Regisaurus jacobi</i> , <i>Scymnognathus</i> , <i>Wharitsia</i> , <i>Lystrosaurus</i> Negatives of: <i>Keratocephalus</i> , rhynchosaurians, <i>Aelurognathus</i> , old therapsid room of the Palaeontological Collection of Tübingen
62	History of the institute	Inventarlisten, Teilsammlungen + Privatsammlungen, 19-20 Jh. (inventory lists of private collections and part collections, 19 th to 20 th century)	Photographs of: Waidelich Letters from: Dr. Ritter, Anna Blochmann, Apotheker Keppler, Rudolf von Morstein, Ihering, Gottbrink, Burckhardt, Koch, concerning the transfer of dinosaurs of Trossingen, Mittlinger, concerning collection Kißlegg, concerning collection Hildebrand, concerning collection Korff, about the buying of the branchiosaurians from Thuringia, concerning collection Keßler, concerning collection Schrammen, Tafel, Brotzen, Kellner, Döbler Catalogue of the collections: Schweinfurth, Burckhardt, Pralzow, Tertiary of Namgarn close to Mchinga, Tendaguru, collection Hölder southern France, Kansas chalk expedition, Damon
63	History of the institute	Inventarlisten, Teilsammlungen + Privatsammlungen, 20 Jh. (inventory lists of private collections and part collections, 20 th century)	Letters from: Fleck, Hilmer, Wendt, Dehm, Koken, Amber Manufacture Hamburg including photographs of two specimens, concerning donation Wetzel, Gerstein, Schröder, Fricke, Ziergiebel, Hölder, Model Catalogue of the collection: Schöne ammonites, Esch

No.	Drawer name	Original title written on folder (and translation)	Content
64	History of the institute	v. Branca + Franz Josef Klaus, Inventarbücher der Sammlungen (Inventory register of the collections)	Franz Josef Klaus: Catalogue of my geological collection from 1914, newly created in 1934, fossils of Dogger and Malm
65	History of the institute	Alte Inventarliste von 1837 (Inventory register from 1837)	Inventory of the Geologic-Mineralogic Cabinet of the University of Tübingen 1837
66	History of the institute	Diverse Fossilisten 19. Jahrhundert (Lists of fossils from the 19th century)	Lists of fossils from: Prof. Zipser 1817, Hildenbrand 1860, unknown author, old list from 19th century Fourtan
67	History of the institute	Nekrologe und alte Ausstellungskataloge GPIT (Necrologues and exhibition catalogues of GPIT Tübingen)	Birthday wishes for Georg Wagner Brochures: "Zeugen der Urzeit" by main conservator Dr. Helmut Höldner, "Arbeitserinnerungen" by Huene, "Das Mineralogische und Geognostische Institut", "Friedrich August Quenstedt: Begleitheft zur Foyer-Ausstellung im Hällisch-Fränkischen Museum Schwäbisch Hall" by Hans Haggdorn, "Friedrich August Quenstedt" by Werner Quenstedt, "Grundzüge der Geologie" by Prof. Salomon
68	History of the institute	Teilkataloge Schrammen (Kieselschwämme) und Pflanzensammlung (Part catalogues of siliceous sponges and plants)	Catalogue of the originals belonging to the publication: Schrammen, Anton. "Die Kieselkonglomerate des oberen Jura von Süddeutschland. B. Besonderer Teil." Palaeontographica Abteilung A (1936): 1-114 Catalogues of: plant collection of the Palaeontological Collection of Tübingen, Wendt fossils, Drawings of: plant cabinet of the Palaeontological Collection of Tübingen
69	History of the institute	Pfingstexkursion Thüringen 1930 Fotos (Pentecost excursion 1930 photographs)	Photograph album of the excursion to the Rhön and the Thuringian Forest 1930 by Prof. von Freyberg
70	History of the institute	Tagung Pal. Ges. Tübingen 1962 Fotoalbum (Photographs of the meeting of the Palaeontological Society in Tübingen)	Photograph album of the meeting of the Palaeontological Association at the Palaeontological Collection of Tübingen in 1962
71	History of the institute	Zeitungsberichte Sammlung (Newspaper articles about the Palaeontological Collection)	Newspaper articles: Meeting of the Palaeontological Association in Tübingen 1922, "Skelette, die es nur in Tübingen gibt", "Seltsame Welt in den Süd-Kontinenten" 31.05.1938, "Riesen vor hundert Millionen Jahren" 14.05.1938, "Museum für Geologie und Paläontologie", "Ein erd- und lebensgeschichtliches Museum in Tübingen" 01.12.1952, "Leben in der Vorzeit in Knochen und Versteinerungen" 16.01.1953, "Säbellöwen, Saurier und Höhlenbären" 06.01.1953, "Schau des versteinerten Lebens" 01.12.1952, "Die Erde gibt ihre Geheimnisse preis" 21.05.1960
72	Friedrich von Huene	Tafeln zur Arbeit von Nopsca (Tables: work of Nopsca)	Tables of the publication: Nopcsa, Ferencz. Palaeontological notes on reptiles. Edidit Institutum regni hungariae geologicum, 1928. Photographs of bones of <i>Rhabdodon priscus</i> further tables of Nopsca
73	Friedrich von Huene	Dokumentation Plateosaurier-Grabung Trossingen 1922 (Documentation: <i>Plateosaurus</i> excavation in Trossingen 1922)	Drawings of: reconstruction of <i>Plateosaurus</i> , <i>Sellosaurus hermannianus</i> skull Photographs of: Trossingen excavation, ribs of <i>Plateosaurus</i> Brochure: "Grabungen ins Reine übertragen" including find drawings
74	Alfred Eisenack, Otto Heinrich Schindewolf	O.H. Schindewolf Feldbücher + Zeichnungen (Field books and drawings)	Field notebooks of Schindewolf, tables and figures of ceratites

No.	Drawer name	Original title written on folder (and translation)	Content
75	Friedrich August Quenstedt Edwin Hennig	F.A. Quenstedt: Teilnehmerliste einer Exkursion 1853 (Participant list of an excursion in 1853)	Framed participant list of a geological excursion led by Quenstedt 1853
76	Friedrich August Quenstedt Edwin Hennig	Hennig Grabungsunterlagen Deutsch Ostafrika (Documentation: excavations in German East Africa)	Correspondence of Kohl-Larsen, Senta Giering and Hennig concerning the Tendaguru excavation, Mumba cave and German East Africa
77	Friedrich August Quenstedt Edwin Hennig	Hennig (1937) Der Sedimentstreifen des Lind-Kilwa- Hinterlandes.-Palaeontogr. Suppl.VII Zweite Reihe II. (Figures and drawings: the sediment strip of the Lindi Kilwa Hinterland)	Negatives of: "Deutsch-Ostafrika Expedition 1934" (German East Africa expedition) Figures and drawings of the publication: Hennig, E. 1937. Der Sedimentstreifen des Lindi-Kilwa-Hinterlandes (Deutsch-Ostafrika). <i>Palaeontographica-Supplementbände</i> :99-186.
78	Friedrich August Quenstedt Edwin Hennig	F.A. Quenstedt Korrespondenz (Correspondence)	Watercolor painting of a Lias Epsilon coprolite Documents of F.A. Quenstedt: reservists modest 1809, diploma including study book, letters of the Collegium Halberstadt, certificates, manuscript of a radio show about "Quenstedt and the geology of Baden-Württemberg", letters concerning the Friedrichs-Orden
79	Ernst Koken Albert Oppel	E. Koken: Mitschriften von Vorlesungen in Berlin (Records of lectures in Berlin)	Records of lectures about: Palaeolithic formations, vertebrate anatomy, vertebrates, vertebrate palaeontology, mammals and birds with special regards on their geographic distribution
80	Friedrich von Huene	F.v. Huene: 1925 Wirbeltierfaunen des permischen Festlandes in Europa (Manuscript: vertebrate faunas of the Permian mainland in Europe)	Manuscript and drawings of the publication: von Huene, F. 1925. <i>Wirbeltierfaunen des permischen Festlandes in Europa und ihre Zusammenhänge</i> , von Dr. Friedrich von Huene. F. Enke.
81	History of the institute	Präparation GPIT (preparation GPIT)	Order form: molding material, all-glass, motor for a grinding machine Thin slices made of rubber (?) Newspaper articles: retirement of preparator Wetzel, "Das Zerschneiden von Mineralien in Material-Prüfanstalten" Brochures about: Oscar Krieger GmbH, "Selbsttätige Schleif- und Poliermaschine", "Große Schneidemaschine", "Steinkreissägen", "Stein- und Metallbearbeitungsmaschinen für physikalische Versuchsanstalten und Industrie", "Schleifsteine", "Polien- Abzugstechnik" Books: "Plannäßiges Schleifen und Präparieren in der prothetischen Zahnheilkunde", Das Schleifen in der Zahnheilkunde"
82	Friedrich August Quenstedt Edwin Hennig	Hennig: Korrespondenz + Plan Kaiser-Wilhelm-Institut (Correspondence and Plan of the Emperor Wilhelm Institute)	Letters concerning the planning of a Palaeontological Institute in Tübingen Photographs of: Huene, Hennig, Rau
83	History of the institute	Alte Inventarlisten, Teilsammlungen 19. Jh. (Old inventory lists of part collections from the 19 th century)	Inventory lists of: a collection integrated by Hennig, Histoire Naturelle Micrographie Anatomie Libraire Collection labels of: miscellaneous old labels, Giovanni Menegus(...), Histoire Naturelle Micrographie Anatomie Libraire, Echini Nolifiori e petini, Numoline, fossili eoceni, fossili oligoceni, Madrepore oligoceni, fossili eoceni midi, fossili oligoceni midi Vertaldo, Koken Letters from: Giovanni Menegus(...), Histoire Naturelle Micrographie Anatomie Libraire, Koken, Gaum(...) 1704, Hildenbrand, unknown author, Dr. Amann, Prof. Fischer, Hauff, Rüger, Feifel, Ravensburg 1864 signature unreadable, Martin Schmidt, Georg F. Jaeger, Otto Reis

No.	Drawer name	Original title written on folder (and translation)	Content
84	History of the institute	Katalog historische Etiketten (Catalogue of historical collection labels)	Hand-drawn profiles of: Burgtonna Thuringia, Koken Notes about: <i>Inoceramus lamarckii</i> Hand-drawn directions to Gaisklinge Old collection labels from die Palaeontological Collection of Tübingen
85	History of the institute	Barbara-Zeitungen (Barbara magazines)	Articles from: Barbara-Zeitung (Barbara news) from 1985, 3rd Reich A geological game
86	Ernst Koken Albert Oppel	A.Oppel: Kopien von Briefen (Copies of letters)	Letters from Oppel to: friends in Vienna, unknown friends, Rolle (original and copies available)
87	History of the institute	Fotos historischer Persönlichkeiten (Photographs of historical persons)	Photographs of: Huene, Eisenack, portrait of Quenstedt, Wilhelm Branca, Hennig, Ruhle von Lilienstein, Edward Drinker Cope, Othniel Charles Marsh, Paul Kessler, Jaekel, Georg Wetzel, unknown person, A. Nathorst, von Eck, Hildenbrand, Oppel, Philippi, Kayser, Mörike, von Koenen, Weigelt, Rudolf Ringlen (?), Pompeckj
88	Friedrich von Huene	F.v. Huene: Fotos + Zeichnungen von Fährtenpaletten (Photographs and drawings of track slabs)	Photographs of: track slab "Schilfsandstein Stuttgart" Taf 39, conodonts from the Carboniferous, track slab of the Charles Bernheimer expedition 1924 New York, track slab Geol. Grundamt Leipzig, <i>Plateosaurus</i> excavation Trossingen, <i>Chirotherium</i> track slab mounted in Tübingen, <i>Chirotherium</i> tracks from Josef Kehl, track slab from middle Buntsandstein from Schloß (?), <i>Chirotherium</i> tracks, Facini, track slab from the Upper Permian of Tambach, unknown track slabs by Dr. Lindt, track slab from the Dogger of Weilheim, track slab <i>Anchisaurus</i> , track slabs of Gwynedd Lockatong, unknown tracks, <i>Prestosuchus chiniquensis</i> , track slab from Ischigualasto, Cyrena Drawings of: an unknown track slab, Cyrena, Huene indet from Neues Jahrbuch Tables of: Huene indet. from Neues Jahrbuch
89	Friedrich August Quenstedt Edwin Hennig	E.Hennig: Korrespondenz (Correspondence)	Brochures about: "Naturwissenschaft und Ehrfurcht" Newspaper articles about: "Naturwissenschaft und Ehrfurcht" Manuscripts for speeches of Prof. Hennig: academic speech for the 10th Versailles memorial day 1929, academic speech for the foundation of the German Reich memorial day 1923 Drawings of Hennig: look at the municipality Berg 1967, zoological garden of Berlin, Goethe house, Goethe cottage Letters from Hennig to: P. Eith, letter of goodbye Photographs of: Hennig's birthday in 1977 Songs and poems: songs for Hennig's silver wedding, poem written for his wife for the silver wedding, poem for Trendelenburg 1914, song written by the grandchildren 1924, poem written for Adolf Trendelenburg on the occasion of his 90th birthday, Derendinger song, poem written in the occasion of the engagement of Ilse Oertel 1950, songs for the engagement of Elisabeth Lorenz and Richard Hennig 1904, poem for the wedding of Joos 1969, poem for Vertel-Zinsserls 1945, poem "Am Vogelherd", poetry collection "Deutsche Gae - Deutsche Seele" Wedding wishes from Irmgard Volker
90	Friedrich August Quenstedt Edwin Hennig	E. Hennig MS Geologie von Mitteleuropa 2/2 (Manuscript: geology of Central Europe, part 2/2)	Manuscript to the book: Geologie Mitteleuropas, part 2

No.	Drawer name	Original title written on folder (and translation)	Content
91	Friedrich August Quenstedt Edwin Hennig	E. Hennig MS Geologie von Mitteleuropa 1/2 (Manuscript: geology of Central Europe, part 1/2)	Manuscript to the book: Geologie Mitteleuropas, part 1
92	Friedrich von Huene	F.v. Huene: div. Reptil-Fotos (Material von L.B. Halstead Torlo, bones and teeth of Microlestes, a Placerias vertebra Reading 1959) (Photographs of miscellaneous Reptiles, material of L.B. Halstead Torlo, Reading 1959)	Photographs of: Nothosaurus vertebrae, Nothosaurus bone plates, bones and teeth of Microlestes, a Placerias vertebra
93	History of the institute	Skizzenbuch Praktikanten (Sketchbook of volunteers)	Silhouettes of volunteers of the Palaeontological Collection of Tübingen
94	Ernst Koken Albert Oppel	Pompeckj: Korrespondenz (Correspondence)	Letters from: Drevermann, director of the Geological-Association, Axel Born, Brauns, Berckheimer, Burckhardt, Deecke, Dobler, Dollo, Tilly Edinger, Ernst, Gothau, Gordon, Glaessner, Prof. Brauheimer, Foerste, Florin, Feigel, Grutterink, Gürich, Grabau, Hadding, Hauff, Haefer, Harrassowitz, Hoffmann, Hildenbrand, Hennig, Johnsen, Janensch, Hund, Klinghardt, Klebel'sberg, Kirchner, Kaiser, Wilser, Wilkens, Walz, Wolffing (?), Birkel, Wiegand, Weger (?), Wedekind, Wanner, Thost, de Therra, Lermien, von Teppner, Teichert, Stolley, Stromer, Stille, Stieler, Stehn, Stappenbeck, Semper, Seidl, Schrammen, Schuster, Schuchert, Schneiderhöhn, Schumann, Schmidt, Schiller, Ringer, Riedel, Reuter, Rau, Pratic, Dalpias, Philipps, Pfeffer, Peterhans, Leuchs, Lehedeff, Kükenthal, Kühn, Kuhlgatz, Krumbeck, Krejci, Ortel, Maier, Beverke, Withers, Barroit, Bamberg, Arthaber, eight unknown authors, Postcards from: Branca, Dries (?), Dobler, von Brunel, Sempin, Hucke, Wüst, Thorag, one unknown author Annual report of the Württembergische Gesellschaft 1920
95	Schrank	F. A. Quenstedt Schulbücher 1/3 (College books 1/3)	F.A. Quenstedt college books about philosophy, unsorted
96	Schrank	F. A. Quenstedt Schulbücher 2/3 (College books 2/3)	Handwritten booklets of F.A. Quenstedt: songs, poetry, mathematics, physics, mineralogy, Manuscripts about: nautiloidea, proofs of the most important laws crystallonomical laws, Text books about: Euclidian geometry by Prof. Ohm, natural science, introduction to the "Schr. der Platen" (?) by Prof. Böckh, botany by Schulz, mineralogy by Weiß, poems, sheet music
97	Schrank	F. A. Quenstedt Schulbücher 3/3 (College books 3/3)	Handwritten extracts of books F.A. Quenstedt read as a student: mathematics, world history, philosophy
98	Schrank	F.A. Quenstedt MS Dissertation Nautiliden, MS Mineralogie, Notizen (Doctoral thesis, manuscript mineralogy, notes)	Doctoral thesis of F.A. Quenstedt: "Nautilen nach ihrer Organisation und ihren Hauptformen" Study documents of F.A. Quenstedt about: Schmidt nets, Wulff nets, stone identification, the most important crystallonomical laws
99	Schrank	F.A. Quenstedt Schulbücher (College books)	Handwritten booklets of F.A. Quenstedt: geometry, mathematical proofs, geography, biology
100	Schrank	F.A. Quenstedt Geologische Karten Baden-Württemberg (Geological maps of Baden-Württemberg)	Geological maps of Göppingen, Heidenheim, Künzelsau, Gmünd, Ehingen, Tübingen, Riedlingen, Hall, Ravensburg, overview map of Württemberg (4 sheets)

No.	Drawer name	Original title written on folder (and translation)	Content
101	Schrank	Grabungsdokumentation Rhätbonebed Olgahain 1948 (Documents: excavation of the Rhät bonebed Olgahain 1948)	Copies, drawings, letters, and publications concerning the publication: Clemens, W. A. "Rhaeto-Liassic mammals from Switzerland and West Germany." Zitteliana 5 (1980): 51-92. Copies of unknown source Slides of unknown source SEM pictures of unknown source Payrolls
102	Schrank	MUS Foto – Material (Photographic material)	Photographic material about: Dorling Kindersley April 1992, exhibited mounts, guide to aquatic reptiles, Reutlingen from Reutlingen/Achalm, Westphal Printing plates of: Guide to the <i>Plateosaurus</i> from Trossingen, 400 Million years of land plants Documents: concerning an exhibition in Westphalia 1990 Slides of: aquatic reptiles
103	Schrank	MUS Fotos (alt) (Photographs old)	Photographs of: the collection of Tübingen and its exhibition (in black and white), <i>Plateosaurus</i> Slides of <i>Plateosaurus</i> Phylogenetic tree unsorted correspondence
104	Schrank	Alte Ausstellungs-Projekte 1983 – 1991 (Old exhibition projects 1983- 1991)	Texts about: exhibited fossils of the Palaeontological Collection of Tübingen Concepts of the exhibition: "400 million years of land plants", "The Tertiary lakes of Enspel and Messel - traditions from the primeval" 1996, special exhibition of 06.07.1984 being on tour in Germany from 1991 to 1992 "The dinosaurs are back" Newspaper articles about: Messel Pit
105	Schrank	Grabung Messel 1987-91 (Excavation in the Messel Pit 1983-1991)	Seven field books containing the documentation of the Messel excavations from 1987 to 1991
106	Schrank	Photos aus der History of the institute (Photographs from the institute's history)	Photographs of: professors (some with signature), setup of the exhibition of the Palaeontological Collection of Tübingen, teacher training in September 1969
107	Friedrich von Huene	F.v. Huene Fotos Fährtenplatten (Photographs of track slabs)	Photographs of the swimming tracks of Priavola, Monte Pisano 1940
108	Ernst Koken Albert Oppel	E. Koken: Lamellibranchiata, Gastropoda, Cephalopoda, Brachiopoda	Tables about: gastropods, ammonites, amphibians, brachiopods (partly belonging to Reichsanstalt, Wien Geologische. Abhandlungen der Kaiserlich-Königlichen Geologischen Reichsanstalt, Wien. Hölder, 1852)
109	Ernst Koken Albert Oppel	E. Koken : Foto + 2 Lebensbilder Perm (Photograph and life reconstructions of the Permian)	Portrait photograph of: Koken (with signature) Reconstructions of: <i>Branchiosaurus ambylostomus</i> , a Permian reptile, a group of Permian amphibians
110	Friedrich August Quenstedt Edwin Hennig	Geologische Karte des Hinterlandes von Lindi und Kilwa herausgegeben von Dr. E. Hennig (Geological map of the Lindi Kilwa hinterland by Hennig)	Geological map of the hinterland of Lindi and Kilwa, Berlin 1912, scale 1:300000

No.	Drawer name	Original title written on folder (and translation)	Content
111	Friedrich August Quenstedt Edwin Hennig	Quenstedt Skizzen, Bilder (Sketches and drawings)	Photographs of: F.A. Quenstedt, Jakob Hildenbrand including a short vita Letters about: <i>Ichthyosaurus</i> Stratigraphy of the Jurassic Stratigraphic profile of the Kupferschiefergebirge from the city hill of Burgrath Schlotheims fault system (1852)
112	History of the institute	div. Fotos GPIT (Miscellaneous photographs GPIT)	Photographs of: former exhibition mounts, mount of <i>Stahleckeria</i> , <i>Scymnognathus</i> , <i>Plateosaurus</i> , re-opening of the exhibition in 1952
113	History of the institute	CI- Entwurf Volohonsky ca. 1995 (Corporate identity design of Eden Volohonsky around 1995)	Concepts for a corporate identity design, including a letterhead and brochure
114	History of the institute	Zittel Lehrtafeln Mikrofossilien (Charts and tables)	Tables about: rugose and tabulate corals, sponges, sponge sclerites, rhizopoda, benthic foraminifers
115	Friedrich von Huene	F.v. Huene: Dinosaurier div. (Miscellaneous dinosaurs)	Drawings of: <i>Scaphognathus</i> , phylogenetic tree of <i>Eutetrapods</i> , leg of <i>Sellosaurus</i> , leg of an amphibian unknown, skeletal reconstruction of <i>Sellosaurus</i>
116	Friedrich von Huene	F.v. Huene: Cotylosaurier der Trias (Tables: Cotylosaurians of the Triassic)	Photographs personally taken by Huene: <i>Kailosthosaurus</i> Original documents of the tables to the publication: von Huene, F. 1912. Die Cotylosaurier der Trias. <i>Palaeontographica</i> (1846-1933):69-102. Original drawings of: <i>Kailosthosaurus coburgensis</i>
117	Friedrich von Huene	F.v. Huene (1934): Liliensternum	First description of <i>Liliensternus</i> from Huene 1934: drawings, skeletal reconstructions, find position, proof sheet of the publication
118	Friedrich von Huene	F.v. Huene: Dinosaurier + div. Zeichnungen (Dinosaurs and miscellaneous drawings)	Drawings of: <i>Lufengosaurus huenei</i> skull, <i>Allosaurus fragilis</i> , skeletal reconstruction of <i>Hallopodus victor</i> , model of <i>Liliensternus liliensterni</i>
119	History of the institute	Therapsiden, Paläontologie Tübingen (Therapsids, palaeontology Tübingen)	Drawing of: <i>Tyrannosaurus rex</i> , <i>Pteranodon ingens</i> , <i>Keratocephalus</i> , cave bears
120	Friedrich von Huene	Protorosauria	Photographs of: <i>Gwyneddosaurus</i> , track slab on the find horizon of <i>Gwyneddosaurus</i> , <i>Tribeleson</i> , <i>Proterosaurus</i> Drawings of: <i>Kadaliosaurus priscus</i> , <i>Aphelosaurus</i>
121	Friedrich von Huene	Niedere Tetrapoden? (Lesser tetrapods)	Original drawings (on parchment) of the publication: von Huene, F. 1935. <i>Die fossilen Reptilien des südamerikanischen Gondwanalandes: Ergebnisse der Sauriergrabungen in Südbrasilien 1928/29: mit 64 Abbildungen im Text und 38 Tafeln</i> . CH Beck'sche Verlagsbuchhandlung. Drawings of: <i>Prestosuchus</i> , <i>Rauisuchus tiradentes</i> , <i>Cephalonia lotziana</i> , unknown pseudosuchian, <i>Desmatosuchus spurensis</i> , <i>Steganolepis robertsoni</i> , <i>Scaphonyx</i>
122	Friedrich von Huene	F.v. Huene: Fotos <i>Iguanodon</i> , USA (Photographs: <i>Iguanodon</i> , USA)	Photographs of: <i>Diadectes phaseolinus</i> skull in ventral view from Anderson 1910, hindlimb and skull of <i>Tyrannosaurus rex</i> , <i>Camarasaurus skeleton</i> and a human skeleton for comparison, <i>Campitosaurus</i> skeleton, phytosaur skull, <i>Cryptoclidus</i> skeleton, <i>Stegosaurus</i> , <i>Diplodocus</i> , <i>Diadectes</i> , <i>Ornitholestes</i>
123	Friedrich von Huene	F.v. Huene: Thecodontia	Photographs of: <i>Scleromoiiklus</i> , <i>Erythrosuchus</i> , clay model of <i>Chirotetherium</i> Drawings of: <i>Erythrosuchus</i> , <i>Chasmatosaurus</i> Original drawings of Huene of: <i>Erythrosuchus</i> Tables of: <i>Erythrosuchus</i>

No.	Drawer name	Original title written on folder (and translation)	Content
124	Friedrich von Huene	F.v. Huene: Tafeln Hominiden (Tables: hominids)	Ink drawings of Huene of: <i>Plesianthropus</i> , comparison between Human Chimpanzee and <i>Australopithecus</i> , <i>Giganthropus</i> , <i>Australopithecus</i> skull, comparison of the jaws of <i>Parapithecus</i> <i>Propliopithecus</i> <i>Pliopithecus</i> and <i>Gibbon</i>
125	Friedrich von Huene	F.v. Huene: <i>Simosaurus gaillardotii</i>	File copy, drawings, and tables of the publication: von Huene, F. 1952. Skelett und Verwandtschaft von <i>Simosaurus</i> . <i>Palaeontographica Abteilung A</i> :163-182. Sketches of <i>Plesiosaurus</i>
126	Friedrich von Huene	F.v. Huene - Saurisquios y Orthisquios del Cretaceo Argentino 1926, Originaltafeln (Tables: saurischians and ornithischians of the Cretaceous of Argentina)	Tables with the numbers 1-5, 2-5, 3-5, 4-5, 5-5 of the publication: von Huene, F. 1929. <i>Los saurisquios y ornitisquios del cretáceo argentino</i> . Coni.
127	Friedrich von Huene	F.v. Huene: MS <i>Placerias</i> (Manuscript: <i>Placerias</i>)	Photographs of <i>Placerias</i> Drawings of <i>Placerias</i>
128	Friedrich von Huene	F.v. Huene: Fotos Dinosauriergrabung USA (Photographs: dinosaur excavation USA)	Photographs of the excavation of <i>Triceratops</i> at the Horseshoe Bend, Wyoming
129	Friedrich von Huene	F.v. Huene: MS Vögel, <i>Hesperornis</i> (Manuscript: birds, <i>Hesperornis</i>)	Photographs of: <i>Hesperornis</i> Drawings of: <i>Struthio africanus</i> skull, <i>Rhea americana</i>
130	Friedrich von Huene	F.v. Huene: MS <i>Trematosaurus</i> (Manuscript: <i>Trematoaurus</i>)	Drawings of the rostrum of <i>Trematosaurus</i>
131	Friedrich von Huene	F.v. Huene: MS <i>Kentrosaurus aethiopicus</i> (Manuscript: <i>Kentrosaurus aethiopicus</i>)	Photographs of: <i>Kentrosaurus aethiopicus</i> : enigmatic spine, vertebrae, pelvis, long bones
132	Friedrich von Huene	F.v. Huene: Tafeln Brachiopoden (Diss.) (Tables: brachiopods)	Tables about Silurian brachiopods of the Eastern Sea countries published in the "Verhandlungen der kaiserlich russisch mineralogischen Gesellschaft Bd. 36" Photographs of Martin Rommel
133	Friedrich von Huene	F.v. Huene: <i>Mystriosuchus westphali</i>	Tables of <i>Belodon plieningeri</i> Drawings of <i>Belodon plieningeri</i> on parchment
134	Friedrich von Huene	F.v. Huene: <i>Triceratops</i> , <i>Protoceratops</i> , <i>Stegosaurus</i>	Photographs of: <i>Triceratops</i> lower jaw from Mongolia, skin ossifications of <i>Triceratops</i> (Cheyenne River Formation) Drawings of the publication: von Huene, Friedrich R. Freiherr. "Bemerkungen zu einem fremdartigen neuen Ceratopsiden". Neues Jahrbuch für Geologie und Paläontologie, Monatshefte, 1951(2):347-351 Drawings of: the occipital region of a stegosaur, <i>Chasmosaurus</i> skull, <i>Triceratops serratus</i> skull
135	Friedrich von Huene	F.v. Huene (1925) <i>Sphaenosuchus (Sclerosaurus armatus)</i>	Tables 1 and 2 of the publication: von Huene, Friedrich. "Die Bedeutung der Sphenosuchus-Gruppe für den Ursprung der Krokodile." Zeitschrift für Induktive Abstammungs- und Vererbungslehre 38.1 (1925): 307-320.
136	Friedrich von Huene	F.v. Huene: Mosasaurier	Photographs and drawings of the publication: von Huene, Friedrich R. Freiherr. Ein ganzes <i>Tylosaurus</i> -Skelett. Fischer (Gustav), 1910.
137	Friedrich von Huene	Zeichnungen von Knochen Teil 1-5 (Drawings: bones 1-5)	Tables of the publication: von Huene, F. 1907. <i>Die Dinosaurier der europäischen Triasformation mit Berücksichtigung der aussereuropäischen Vorkommnisse</i> , 1. G. Fischer.

No.	Drawer name	Original title written on folder (and translation)	Content
138	Friedrich von Huene	F.v. Huene: Map of Neighborhood of the <i>Cetiosaurus</i> pit Bletchingdon	Maps, stratigraphy, and find positions of the <i>Cetiosaurus</i> excavation in 1904
139	Friedrich von Huene	F.v. Huene: Zeichnungen Rhynchosaurier (Drawings: rhynchosaurians)	Original drawings and tables of the publication: von Huene, F. 1929. <i>Über Rhynchosaurier und andere Reptilien aus den Gondwanablagerungen Südamerikas</i> . Fischer (Gustav), including proofs and revisions
140	Friedrich von Huene	F.v. Huene: Skizzen von Georg Salzmann 1980 (Sketches of Salzmann 1980)	Geological map of Liestal, scale 1:25000 from 1899
141	Friedrich von Huene	F.v. Huene: Pterosaurier Pal. XLVIII (Pterosaurs Pal XLVIII)	Photographs and tables of the publication: Plieninger, Felix. "Die Pterosaurier der Juraformation Schwabens." <i>Palaeontographica</i> (1846-1933) (1907): 209-314. Photographs of: <i>Pterodactylus kochi</i> , <i>Pterodactylus suevicus</i> in find position, <i>Dorygnathus banthensis</i> in find position Drawings of: <i>Pterodactylus kochi</i> , <i>Pterodactylus suevicus</i> in find position, <i>Dorygnathus banthensis</i> in find position
142	Friedrich von Huene	F.v. Huene	Original tables and hand drawings of a reptile indet
143	History of the institute	Div. paläobotanische Zeichnungen und Fotos. Zimmermann? Mägdefrau? (Palaeobotanical drawings and photographs)	Hand drawings in ink and water color of: the tracheids of <i>Sigillaria</i> , tracheids of <i>Calamites</i> , <i>Sphenophyllum</i> , <i>Pseudobornia</i> , <i>Calamodendron</i> , <i>Lepidodendron</i> , <i>Asterocalamites</i> , <i>Calamosyntchis</i> , <i>Equisetum</i>
144	History of the institute	Zeichnungen von Burian (Drawings of Burian)	Drawings of Zdenek Burian: <i>Cladoselache</i> and <i>Dinichtys</i> , <i>Phorusrhachis</i> , <i>Meganeura</i> , <i>Smilodon</i> , <i>Mesohippus</i> , <i>Hesperornis</i> and <i>Ichtyornis</i> , <i>Uintatherium</i> , <i>Pterodactylus</i> , Karbonwald, Cambrian seas, Silurian seas, Tapirs in a swampy forest, <i>Cervus megaceros</i> , <i>Ursus spelaeus</i> , <i>Coelodonta antiquitatis</i> , <i>Orohippus</i> , <i>Brontotherium</i> , <i>Eohippus</i> , <i>Machaerodus</i> , <i>Merychippus</i> , Miocene landscape, <i>Pterygotus</i> and <i>Eurypterus</i> , Carboniferous forest, <i>Diatryma</i> , <i>Indricotherium</i> , Lower Devonian landscape, Upper Devonian Landscape, <i>Mammoth</i> , <i>Cryptoclidus</i> , <i>Eurhinosaurus</i> , <i>Dinornis</i>
145	Friedrich August Quenstedt Edwin Hennig	Quenstedt , Schwabens Medusenhaupt (Swabian Medusa's head)	Life-size drawing of the Medusenhaupt from the Palaeontological Collection of Tübingen
146	Friedrich August Quenstedt Edwin Hennig	Brief (mit Bildern) von Irmgard Schnerring an Philipe Havlik (Letter with photographs from Schnerring to Havlik)	Letters from Philippe Havlik to the heirs of Prof. Hennig including three photographs
147	Friedrich von Huene	F.v. Huene: Brief von der Yale University (Letter of the Yale University)	Letter from Richard Swan Lull, Yale University, 1907, to F.v. Huene including a drawing of <i>Hallopus</i>
148	History of the institute	Rechnung für das Geolog. Mineralog. Institut Tübingen (Invoice for the Geological Institute)	Invoice for a <i>Mystriosaurus</i> from the Upper Lias of Molzmaden 5.05m x 1,44m, 3500 German Marks

No.	Drawer name	Original title written on folder (and translation)	Content
149	History of the institute	Dokumentation und Feldbuch (Documentation and field book)	Photographs of the locality Kapf close to Altensteig by H. Zürn Field book from the region of Harz Freiberg (Thuringia) Reports of the Museum for Geology and Palaeontology of the University of Tübingen by Prof. Schindewolf from the years 1960, 1956, 1957, 1954, 1955, 1951 Reprint of the publication: Wood, S.P. "The value of paleontological site conservation and the price of fossils: views of a fossil hunter." Special papers in Palaeontology 40 (1988): 135-138 Manuscript about Anomodontia Hand-drawn map of the region of Füssen and its back country Drawing of <i>Ammonites triplex muensteri</i> (E.G.F. Hartmann)
150	History of the institute	Abzüge für vergangene Ausstellungen (Replica foils for exhibitions)	Replica foils of exhibition tables of: the Swabian cuesta, roll transport in ammonites, palaeoecology of Tertiary deep sea floors, orientation of ammonites
151	Schrank	Alte Etiketten von paläontol. Präparaten z.b. Quenstedt (Old collection labels of palaeontological specimen)	Hand- and machine-written collection labels of exhibits of Quenstedt, Engelhardt, and Hölder
152	Schrank	Uni-Hauspost, Für das Museum, Hartmut Schulz, 10.04.2015 (Internal letter to the Palaeontological Collection, Hartmut Schulz)	Newspaper article about the Quenstedt high school Notes and dates concerning the Geological-Palaeontological Institute of Tübingen
153	Schrank	Kleinteile Quenstedt-Ausstellung (Small parts of the Quenstedt exhibition)	Information boards about: Quenstedt, Oppel Copies of texts, articles, and letters about Quenstedt Articles about: "Schieferölhütte: Erste geglückte planmäßige Erdölgewinnung in Deutschland" written by Hermann von Fr. Klink and H. Höldner (09.07.1959), "Mineralogie, Geologie und Paläontologie an der Universität Tübingen von den Anfängen bis zur Gegenwart" written by Wolf Freiherr von Engelhardt and Helmut Höldner
154	Schrank	A4-Umschlag, unbeschrieben (A4 envelope, unnamed)	Copies about: material lists of lubricants, poster of the Quenstedt exhibition Brochure about: Hans Haggdorn: Quenstedt(1809-1889) "Begleitheft zur Foyer-Ausstellung im Hällisch-Fränkischen Museum Schwäbisch Hall" (13.12.1990 bis 3.2.1991) Invitations of: the Quenstedt High School 1989 concerning the 100th date of death of F.A. Quenstedt, the University of Tübingen 1989 concerning the 100th date of death of F.A. Quenstedt Loan agreements of museum specimens of the Palaeontological Collection of Tübingen
155	Schrank	Postkarten-Motive (Postcard motifs)	Filmstrips of tables which were thought as postcard motives: pictures of vertebrates, landscapes, invertebrates by Haeckel, Bosquet, Heer, Fraas, Figgier, Reuss, and Wolfart

No.	Drawer name	Original title written on folder (and translation)	Content
156	Schrank	Museum: Materialien f. Schulklassen (Educational material for school classes)	Museum education: activity book "Die Klasse 6 auf der Reise zu den Dinosauriern im Paläontologischen Museum der Universität Tübingen" written by J. Christner, quiz: "Was fraßen die Saurier?" quiz: "Dinosaurier-Quiz für Kinder ab 7 Jahren", "Saurier einmal anders", "Besuch beim Schwäbischen Lindwurm", "Kleine Saurierschädel-Ausstellung", "Dinos an die Front" Museum guides: "Kölbl: Schwimmsaurier", guide to the Palaeontological Collection of Tübingen, "Klasse 5a auf der Reise zu den Sauriern", quiz: "Expedition durch die Erdgeschichte", quiz: "Amphibien und Reptilien aus dem Erdmittelalter", quiz: "Das Museum am Löwentor"
			Paper model sheets about: "Das Leben im Muschelkalkmeer", "Im Lager der Mammutfänger", "Sümpfe und Vulkane - Deutschland zur Rotliegendzeit", "An einem Fluß im Miozän", "Die Saurier zur Keuperzeit", "Lebensvielfalt am Korallenriff - Süddeutschland zur Oberjurazeit"
157	Schrank	Kryptogamea, Pteridophyta	Brochures about: the Hessisches Landesmuseum in Darmstadt Drawings of a dinosaur pelvis unknown
158	Schrank	Zeitschrift des Deutschen und Österreichischen Alpen-Vereins 1911 (Magazine of the German and Austrian alpine club 1911)	Invitation to a party of the Institute for Geography, empty red folder Documents of Prof. Klinghardt Tables and photographs of thin-slices of <i>Hippurites</i> Notebook containing field notes about the locality "Capellenberg und Kärnten" Photographs and drawings of: regular sea urchins, miscellaneous Letters from: Goldman, ant specialist Brun, Museum Delft Negative of a bivalve Handwritten notes about: aquatic animals, find localities, miscellaneous Book pages about <i>Hippurites</i>
159	Hans Gocht	Fossiles Phytoplankton (Fossil phytoplankton)	Manuscript for a talk at the Löwentormuseum Stuttgart 17.01.1987 about: phytoplankton, introduction about phytoplankton, phytoplankton in general, history and catching methods of phytoplankton, preparation of phytoplankton, diatoms, silicoflagellates, ebricaceans, calcareous nannoplankton, dinoflagellates, acritarchs, prasinophyceans, coenobial algae and glaeocapsomorphs
160	Hans Gocht	"Well"?	Text and drawings about: <i>Obelia</i> , Melanosklerites, Chitinozoans, Scolecodonts, Parapodians, Clitellata, pollen, and spores
161	Hans Gocht	Fotoplatten F. v. Huene (Photo plates)	Photo plates of: giraffe, bridge, coast, Gnus, map of Africa including all faults, map of German East Africa including geology, map of Africa including all big river systems, girls of an African tribe, a rickshaw in Durban
162	Hans Gocht	MiFoLa	Catalogue about microfossil lagerstätten
163	Hans Gocht	Gocht Dinoflagellaten (Dinoflagellates)	Drawings of dinoflagellates Paneling patterns of dinoflagellates Phylogenetic tree of dinoflagellates Hull structure of dinoflagellates
164	Hans Gocht	Gocht Negative (negatives)	Negatives of: Jafar, Dinaurelia, W. Brennerer, Holotype of <i>Gardodinium</i> , miscellaneous Document for identification of the negatives
165	Hans Gocht	Gocht KB. 80-119	Negatives of: diatoms and other siliceous organisms, Pebble Point Australia, Halim Y., Schütt, Gocht and Netzel, Pocock, Jux, talk about Belemnites, Gocht, Riegraf, Dürr, for reproductions Fensome

No.	Drawer name	Original title written on folder (and translation)	Content
166	Hans Gocht	Präparate, Tabellen etc. (Preparates, tables, etc.)	Lists of: microfossils with continuous FS-numbers, prepares from Eisenack from the Jurassic including drawings and determinations, prepares from zu Ehrenberg including drawings and determinations Drawings of: microfossils, dinoflagellates, diatoms Tables about diatoms and find position in the preparates
167	Hans Gocht	Stereoscan III Listen (Stereoscan lists III)	List of stereoscans including drawings and preparate arrangements
168	Hans Gocht	Stereoscan II	Stereoscans of: dinoflagellates, <i>Membranilarcia</i> , <i>Northidium</i> , <i>C. ventriosum</i> , <i>Lithodinia</i> , <i>Eodinia</i> , <i>Gonyaulacysta</i> , <i>P. pyrophorum</i>
169	Hans Gocht	Stereoscan I	Stereoscans of: dinoflagellates, <i>Pterodinium angulatum</i> , material of W. Brenner, film of Georg Dürr including <i>G. polyedra</i> , <i>Gonyaulax</i> , <i>Membranilarnax</i> , <i>Cribroperidinum</i> , <i>C. ventriosum</i>
170	Hans Gocht	LB	Drawings of: haplodiplontic generation change in dinoflagellates, hull structure of dinoflagellates, paneling patterns of dinoflagellates Manuscript for a text about dinoflagellates
171	Liebau	Alte Umbaupläne Liebau bis 1998 (Old renovation plans Liebau 1998)	Gift assessment of: Hans Gocht, Liu, Wild, Voigt, Schaub Documents about: insurances of private loans, budget assignment 1989, floor plan of the therapsid room of the Palaeontological Collection of Tübingen, loans without return, design of collection labels, concept for the new design of the Palaeontological Collection, building application, financial requirement of the collection, rejection of building application, short- and middle-term construction planning of the Palaeontological Collection of Tübingen, exhibition design concept by Wehling 1994, list of damaged specimen in the dinosaur hall and the aquatic reptiles hall, concept for the Palaeontological Collection, heritage protection law of Baden-Württemberg Invoices for: exhibition catalogue "Schwimmnsaurier", slides for Mac Millan, replica of the skulls of <i>Scymnognathus Labidosaurus</i> and <i>Captorhinus</i> , postcards, <i>Coccosteus</i> , exhibition catalogue "Plateosaurier", <i>Mesosaurus</i> including instalment contract Protocols of: renovation meeting, inspection Letters: to Rottenacker concerning the renovation of the Palaeontological Collection, from Liebau to Gauthier, concerning the buying of several fossils for the collection (<i>Xenacanthus</i> , plesiosaur material), statement about building application, to the president of the University of Tübingen concerning the renovation of the Palaeontological Collection Photographs of <i>Liopleurodon ferox</i> Reprint of the publication: Malinky, J., and Lichtenberger, M. 2005. Hyolitha and problematica from the Rhine Slate Mountains (Lower-Middle Devonian), and their palaeobiological significance. <i>Neues Jahrbuch für Geologie und Palaontologie-Abhandlungen</i> , 238(1):79-106.
172	Liebau	Neukonzeption Pal. Museum (New conception of the Palaeontological Collection)	Document about: "Standards für Museen" Meetings protocols Planning of the museum renovation including cost estimates of carriers Designs for exhibition halls Drawings of dioramas
173	Hans Gocht	Stereoscan	List of preparates for stereo scanning
174	Hans Gocht	Präparatlisten (Preparate lists)	List of stereoscans including drawings Photograph taken in the field, location unknown

No.	Drawer name	Original title written on folder (and translation)	Content
175	Hans Gocht	Präparate, Tabellen etc 2 (Preparates, tables, etc. 2)	<p>Stratigraphy: standard profile of Altdorf including depths and thicknesses, Meckelfeld, geological layers of the drilling site Emlichheim 74, geological layers of the drilling site Rühlertwist 2, geological layers of the drilling site Rühlertwist 3, profile of the overburden layers of brown coal surface mining quarry TREUE</p> <p>Copy of the publication: Whitehouse, F. 1926. The correlation of the marine Cretaceous deposits of Australia. <i>Rep. Aust. Ass. Adv. Sci.</i>, 18:278.</p> <p>Notes about: Australian preparates, Heiligenhafen</p> <p>Lists and catalogues about: repro photographs of H. Weiler about the Tertiary of the Rhine Valley, microscopic prepares from Dr. Otto Wetzel, type catalogue numbers for Gochts own work, catalogue of microfossils from the Silurian of Estonia, packing list of prepares for Dr. Vernier und Dr. Rix</p> <p>Studies about: orthocerate steinkerns, the examination of the Eocene silicic clay from Heiligenhafen in regard of plankton,</p> <p>Samples from: Below, microfossils from siliceous concretions of the Bohemian Ordovician, outcrops of Heiligenhafen, Dr. Corralini</p> <p>Letter from: Rudolf Mundlos</p> <p>Drawings of: dinoflagellates and their find position within the sample</p>
176	History of the institute	Literatur Messel (Literature Messel)	<p>Stratigraphy: profile and maps of Messel Pit</p> <p>Lists: overview over Messel slides, fossil register of Messel Pit, literature concerning Messel Pit, price list for the polymer "Biodur"</p> <p>Maps of Messel Pit</p> <p>Drawings of Messel Pit</p> <p>Reconstructions of the fauna Messel Pit during the Eocene</p> <p>Copy of: Abhandlungen der Hessischen geologischen Landesanstalt zu Darmstadt Band VII Heft 3</p> <p>Articles: "Eine wasserlebende Käferlarve aus dem Mittel-Eozän der Grube Messel", "Eine Ameise aus dem Mittel-Eozän von Messel bei Darmstadt (Hessen)", "Wanzen aus dem eozänen Ölschiefer von Messel (Insecta:Heteroptera)", "Eine neue Unterfamilie der Formicidae (Insecta: Hymenoptera) aus dem mittel-eozänen Ölschiefer der "Grube Messel" bei Darmstadt (Deutschland, S-Hessen)", "Die Insekten-Thanatocoenose aus dem Mittel-Eozän der "Grube Messel" bei Darmstadt: Erste Ergebnisse", "Riesenameisen und andere Raritäten - die Insektenfauna", "Systematik und Taxonomie der Buprestidae des mitteleozänen Geiseltales (Insecta, Coleoptera)", "New records of insect families from the freshwater Middle Eocene of British Columbia", "Geiseltalium: Ein neues Landsäugetier-Zeitalter im Paläogen", "Palmenblüten und -blätter aus dem Eozän von Messel", "Stand der paläobotanischen Untersuchungen in Messel", "Ein Beitrag zur Paläökologie und zum Paläoklima von Messel", "Präparation und Untersuchung der eozänen Pflanzenfossilien von Messel bei Darmstadt", "Cellular structure of seeds of <i>Zanthoxylum</i> sp. from the Middle Eocene of Messel", "Stand der paläobotanischen Untersuchungen des Messeler Ölschiefers", "Früchte und Samen aus dem Messeler Ölschiefer", "Tetraedron-Blüten und ihre Bedeutung für die Genese des Messeler Ölschiefers"</p> <p>Report of: palaeobotanical excursion to the Messel Pit, Darmstadt (Eocene) in 1974</p>
177	History of the institute	Messel Verluste durch unsachgemäße Lagerung (List: destroyed Messel specimen)	<p>List of collection labels belonging to destroyed specimen from Messel Pit</p>

No.	Drawer name	Original title written on folder (and translation)	Content
178	History of the institute	Eyre, Madura 1, Attadale, Mandura, Rottnest, Belfast No. 4, Alberton West, Alberton West, Guerson, Cootobarlow, Dartmoor	Literature lists of: Eyre, Madura 1, Attadale, Mandura, Rottnest Island, Belfast No.4, Cootobarlow, Dartmoor, Sample lists of: Eyre, Madura 1, Attadale, Mandura, Rottnest Island, Belfast No.4, Alberton West, Guerson, Cootobarlow, Dartmoor, Photographs of: microfossils from Madura 1, microfossils from Attadale, microfossils of Mandura, microfossils of Rottnest Island, microfossils of Alberton West, microfossils of Guerson, microfossils of Cootobarlow, microfossils of Dartmoor, Sample bags of: Madura 1, Attadale, Mandura, Rottnest Island, Belfast No.4, Alberton West, Guerson, Cootobarlow, Dartmoor
179	History of the institute	Ehemalige Eisenack Vitrine (Former Eisenack showcase)	Photographs of: microfossils, former Eisenack showcase, scolecodont framed in a passe-partout, graptolite framed in a passepartout, acritarch framed in a passepartout, pollen Tables of: microfossils Tables of the publication: Eisenack, Alfred. "Retioliten aus dem Graptolithengestein." Palaeontographica Abteilung A (1951): 129-163.
180	History of the institute	Cape Range, Broome, Rough Range, Komewu, Santos, Browns Creek, Buckhouse bore, Gambanga, Fremantle, Omati, Rakich's bore, Power Home, Boggy Lake, Mendoro bore, Darriman, Zumaralla, Roma, Leederville	Literature lists of: Pebble Point Formation Sample lists of: Cape Range, Subiaco, Broome 1, Rough Range South, Komewu, Brickhome Bore, Pebble Point Formation, Gambangu, Fremantle Traffic, Omati River District, Rakich's Bore, Power House, Boggy Lake, Meadoro Bore, Darriman, Zumaralla, Roma, Leederville Photographs of: microfossils from Cape Range, microfossils from Subiaco, microfossils from Broome 1, microfossils from Rough Range South, microfossils from Pebble Point Formation, microfossils of Gambangu Sample bags of: Cape Range, Subiaco, Broome 1, Rough Range South, Pebble Point Formation, Gambangu, Fremantle Traffic, Rakich's Bore, Leederville
181	History of the institute	Mt Gambier, Rivernook, Strahan	Literature lists of: Gingin Brook 4 Sample lists of: Mt Gambier, Rivernook, Strahan, Gingin Area, Gingin Brook 4, Gingin Brook 6, Balcutta Photographs of: microfossils from Gingin Brook 4, microfossils from Gingin Brook 6, microfossils from Balcutta Sample bags of: Rivernook, Gingin Brook 4, Gingin Brook 6, Balcutta

No.	Drawer name	Original title written on folder (and translation)	Content
1	History of the institute	Ausgeschiedenes Personal SAT-SEI, Schindewolf, Schumann, Seilacher	Documents about: invitation to the meeting of the "Schindewolfianer" 1976, obituary of Alfred Eisenack, professors and extraordinary professors about the Palaeontological Collection of Tübingen 1976, program of the funeral service of Schindewolf, death notice of Schindewolf, invitation to the palaeontological Festkolloquium 12.06.1971, notes about the service anniversary of preparator Wetzel, cancellation of the health insurance of preparator Wetzel, copy of the indissimilarity of preparator Wetzel, re-employment of preparator Wetzel after World War 2, determination of salary of preparator Wetzel, promotion of Wetzel from facility manager to preparator, document about the monthly special payment of preparator Wetzel, indissimilarity of preparator Wetzel, speech for the 70th anniversary of Schindewolf, curriculum vitae of Schindewolf, ending of the dismissability of Schumann, assistant position of Schumann, proposal for a teaching position for Schumann in the winter semester of 1973/1974, leave of absence for Schumann for a visit in Vancouver Island, nomination of Schumann for a H3 professorship, conversion of Schumann's H3 professorship into a full professorship, renewal of Schumann's assistance professorship, leave of absence for Schumann for a meeting of the Palaeontological Association in Vienna, curriculum vitae of Schumann, leave of absence for Schumann for a study trip to the USA, New Zealand, and Japan, request about the remaining vacation days of Schumann, leave of absence for Schumann for a study trip to Norway, leave of absence for Schumann for a study trip to France, claims assessment of Schumann,
8		(Retired personnel letters SAT-SEI, Schindewolf, Schumann, Seilacher)	curriculum vitae of Seilacher, Seilacher's compact course about trace fossils, invitation to the festkolloquium of Seilacher and Einsele in 1985 and 1990, protocols about a halftime Yale professorship for Seilacher, answer to a complaint of the director of the university about Seilacher's halftime Yale professorship, sick note of Seilacher, leave of absence of Seilacher, proposal for continued payment for Seilacher during his stays in Yale, two proposals for a sabbatical term from Seilacher, complaint about Seilacher for bypassing the official channel, proposal for a paid lectureship for Volker Mosbrugger, leave of absence of Seilacher, notes about the Yale professorship of Seilacher, invitation to the University of Santa Barbara for Seilacher, financial compensation for the approval of diplomas for Seilacher, audit for state-aid for Seilacher's son, purchase of glasses for Seilacher, two income tax cards of Seilacher, claims assessment of Seilacher concerning his glasses, invoice for Seilacher's glasses, issuance for Seilacher's second passport, transfer of Seilacher to pay group C, leave of absence from Seilacher for a travel to Egypt, request for slides from Seilacher, Seilacher's designation as a full professor, contradiction concerning the rejection of state-aid for Seilacher, termination of Seilacher's membership in the Göttinger Unibund, proposal for state-aid after a ski accident from Seilacher
2			Lists about: all students of Schindewolf, publication list of Schumann, lectures of Seilacher, talks of Seilacher in 1987, seminar topics of Seilacher, publication list of Seilacher, all calls for Seilacher Photographs of: Schindewolf Newspaper articles about: the death of Schindewolf from the Schwäbisches Tagblatt 14.06.1974, the honorific position of Schindewolf from Schwäbischen Tagblatt 24.05.1966, Computer-Evolution mäandrierender Wurmspuren

No.	Drawer name	Original title written on folder (and translation)	Content
			Letters from: Schindewolf to preparator Wetzel, Hölder to Schindewolf, Schindewolf to the director of the University of Tübingen concerning the employment of preparator Wetzel junior, concerning the clean-up procedures of facility managers of the institute 1947, Solle to Seilacher concerning Schumann, Seilacher to Solle concerning the leave of Schumann, Seilacher to the director of the University of Tübingen concerning the halftime Yale professorship of Seilacher, Seilacher concerning a recommendation for a full professorship of Schumann, the director of the University of Tübingen to Seilacher about a statement concerning Seilacher's leave of absence, Kullmann to the Director of the University concerning Seilacher's halftime Yale professorship, concerning the legality of Seilacher's Yale professorship
			Postcard from: Schumann concerning his move
183	History of the institute	Vorlesung Schindewolf (Lecture Schindewolf)	Lectures of Schindewolf: palaeontology and descent theory, zoology, vertebrates, historical geology
184	History of the institute	Urkunden (Certificates)	Certificates of: doctoral degree of F.A. Quenstedt, venia legendi of F.A. Quenstedt in multiple copies
185	History of the institute	<i>Plateosaurus</i> Negative (<i>Plateosaurus</i> negatives)	Slides of <i>Plateosaurus</i>
186	History of the institute	Chitinozoe (Chitinozoan)	Picture of a chitinozoan framed in a passe-partout
187	History of the institute	Amoeboidzellen (Amoeboid cells)	Picture of amoeboid cells framed in a passe-partout
188	History of the institute	Tasmanites	Picture of Tasmanites framed in a passe-partout
189	History of the institute	Bildtafel Dinoflagellaten (Table: dinoflagellates)	Table with pictures of dinoflagellates
190	History of the institute	Bildtafel Acritarchen 1 (Table: acritarchs I)	Table with pictures of acritarchs
191	History of the institute	Bildtafel Acritarchen 2 (Table: acritarchs II)	Table with pictures of acritarchs
192	History of the institute	Bild Dr. Franz Baron Nopsca (Picture of Baron Franz Nopsca)	Picture of baron Dr. Franz Nopsca
193	History of the institute	Thalassiphora I	Stereoscans of Thalassiphora Drawings of Thalassiphora
194	History of the institute	Thalassiphora II	Stereoscans of Thalassiphora
195	History of the institute	<i>Heteraulacus</i> (<i>Triadinium</i>) – Mittelmeer <i>(Heteraulacus</i> (<i>Triadinium</i>) Mediterranean Sea)	Stereoscans of <i>Heteraulacus</i> Drawings of <i>Heteraulacus</i>
196	History of the institute	Lange	Manuscript of the publication: Lange, F.W. <i>Compression induced deformation resembling morphological structures in Chitinozoa</i> , PETROBRAS, Paraná, Brazil.
197	History of the institute	Konzept für die Neugestaltung der paläontologischen Forschungs-, Lehr- und Schausammlungen des Instituts für Geologie und Paläontologie (Concept for the renovation of the Palaeontological Collections of Tübingen)	Concept for the renovation of the Palaeontological Collection of Tübingen

No.	Drawer name	Original title written on folder (and translation)	Content
198	History of the institute	Umbaumaßnahmen Museum/ Slg. B 2010 (Reconstruction measures)	Documents about: alarm system of the Palaeontological Collection, site plan and type names of the LED lights in the exhibition, delivery note for parts of the alarm system, security inspection by the police and determination of further security needs, cost estimate for the alarm system, brochure about alarm systems, cost estimate for new showcase glasses, CD and delivery note about showcase interiors made of acrylic glass, delivery note about acrylic glass cubes, catalogue about acrylic glass cubes, charts about the database of the Palaeontological Collection, measurements of dioramas, list of prepares including proofs, about the "New Campus" of the University of Tübingen Building applications about: lock for a door, repair of the lock of a door, repair of the roof after water damage, mounting of an alarm system, repair after a water damage, renovation of the room of the preparator, repair of the conductor, repair of a glass damage, electromagnetic door holding system, proposal for air-condition, paintings works in the collection, flexible suction arm for the preparatory, renovation of the Palaeontological Collection Lists of: all showcases in the aquatic reptiles hall and in the Baden-Württemberg hall, ident keys for the alarm system
199	History of the institute	Museumsplanung und Texte M. Kölbl-Ebert (Exhibition planning)	Quizzes about: aquatic reptiles, the Palaeontological Collection of Tübingen including correct answers, dinosaur hunt Brochures about: "Zeitreise in den Posidonienschiefer", Plateosaurus, "Das Süddeutsche Schichtstufenland", aquatic reptiles, crinoids, "Der Posidonien-Schiefer Lias Epsilon", fishes, ammonites, reptiles, guide to the Palaeontological Collection of Tübingen, "Besonderheiten im Erdgeschoss und Treppenhaus", "Besonderheiten im Obergeschoss", "Besonderheiten im Dachgeschoss", "Erste Original-Museums-Safari" Paper model sheets of: mobilée with flying fishes, flip book about bats, pterosaurs, domino Poem: "Der Ichthyosaurus"
200	History of the institute	Adressen, Öffentlichkeitsarbeit, Fundraising Patenschaften, Copyright (Addresses, fundraising, public relations)	Documents about: copyright prices for pictures from the museum, flyer of the Palaeontological Collection of Tübingen, announcement for a guided tour at the "Tag des Geotops 2007", International Museum Day 2007, poster design for the International Museum Day 2006, Museum Experience Day 2006, Museum Experience Day 2005, flyer about the history of Palaeontological Collection of Tübingen, flyer about the collection of the University of Tübingen, Henodus chelyops, fundraising at the Palaeontological Collection of Tübingen, price list for fossil sponsorships, comparison lists about fossil sponsorships of other museums, fundraising concept Data actualizations and completions of: the Tübingen tourist guide, Museum of the World, "Museen in Baden-Württemberg", school sponsorship 2005/2006
201	History of the institute	Museum Umbau Graphik (Museum renovation graphic)	Documents about: time schedule of the renovation of the Palaeontological Collection, corporate identity design of the University of Tübingen, invoice for museum banners, complaint about a print job, design for a flyer of the Palaeontological Collection, flyer of the Palaeontological Collection Collection labels: measurements for the print shop, cost estimate for printing, design ideas, notes, proofs, first tries, labels for desk vitrines in the stratigraphic hall,

No.	Drawer name	Original title written on folder (and translation)	Content
202	History of the institute	2004 - Unibund Verwaltung (2004 – administration and Unibund)	Unibund bank account: conversion to SEPA payment system, billings, account statements Documents about: personnel costs of the "Tag des Geotops", cancellation of the membership at the "Reise-Tourismus-Zentrale", lecture program in winter semester 2994/2005 including hotel accommodation for the guests
203	History of the institute	Museum Ausleihen H. Schulz 2003 – 2010 (Museum loans 2003-2010)	Documents about: publication of inventory numbers, loans, budget of the Palaeontological Collection, nomenclature of the "Neuer Compactus", guest researchers, payments of the "petty cash", logistics planning of the move of the Wiedmann collection to the Sand, invoice and delivery note for collection boxes, "Lehr- und Forschungszentrum Münsingen"
204	History of the institute	Grabung Messel 1987-91 (Excavation Messel 1987-1991)	Lists about: prepared vertebrate fossils of the Messel campaign 1987/1988, material list for the excavation in Messel Pit, material list for the excavation in Messel Pit 1987, topic lists for the Messel seminars in 1983/1984 1987/1988 1986/1987 1987/1988 1988/1989, find lists for the excavations in 1980 1990, participants of the Messel excavations in 1987 1988, literature for the Messel seminar, specimen for the travelling exhibition about Messel Pit, specimen from Darmstadt for the exhibition Notebooks about: copy of the find record 1987, copy of the find record 1988, original find records Newspaper articles about: "Tübinger Geologen retten wertvolle Fossilien in der Grube Messel" Reutlinger Generalanzeiger 15.09.1988, "Die Freunde des Paläontologischen Instituts reisten ins Eozän" Schwäbisches Tagblatt 14.09.1988, "Mit Skalpell und Zahnbürste" Schwäbisches Tagblatt 15.09.1988, "Blick in die Kinderstube der Säugetiere" Reutlinger Generalanzeiger 15.09.1988, "Mit Ultraschall" Schwäbisches Tagblatt 13.02.1988, "Skelett des <i>Leptidium</i> - langer Schwanz, kurzer Rüssel" Schwäbisches Tagblatt 31.07.1989, "Spektakulärer Fund: Tübinger Geologen präsentieren fünfzig Millionen Jahre altes Nagetier" Reutlinger Generalanzeiger 09.12.1987, "Müll contra Fossilien" Semester Juni 1987, "Vielleicht ein nettes Krokodil" Reutlinger Generalanzeiger 15.09.1988, "Studenten graben in Messel" Stuttgarter Zeitung 18.02.1988, "Tübinger Geologen stellen ihre Grabungserfolge von Messel (Hessen) aus" Reutlinger Generalanzeiger 13.02.1988, "Letzte Chance vor dem endgültigen Aus?" Reutlinger Generalanzeiger 24.07.1987, Pferdchen in der Grube" Schwäbisches Tagblatt 02.05.1990, "Trübe Aussichten für Messel" Fossilien 03/1990, "Ein Klettertier im Röntgenlicht", "Frankfurt steht vor dem Müll-Notstand" Südwestpresse 19.05.1990, "Hat der Vorschlaghammer ausgedient?" Tübinger Universitätszeitung, "Messel spricht sich gegen Kompromiss aus" Frankfurter Rundschau, reader's letter of Günther Baur Schwäbisches Tagblatt 16.09.1988

No.	Drawer name	Original title written on folder (and translation)	Content
205	History of the institute	Tübinger Typen Dias (Dinoflagell.) (Slides: Tübinger types, dinoflagellates)	Documents about: assignment of rights of Messel Pit fossils to the Palaeontological Collection, financial commitment for a sandblasting machine and an excavation in Messel Pit, excavation permit for Messel Pit 1988, proposal for an excavation at Messel Pit in 1987, excavation permit for Messel Pit 1987, excavation concept for Messel Pit 1988, security concept for the excavation in the Messel Pit, request from Mr. Mehl concerning research about Messel insects, allocation of funds for the Messel excavation, order form for polyresin, information about micro- and macrophotography, order form for a microscope, rules for excavations at Messel Pit, field note sheets for fossil finds of Messel Pit, excavation report 1990, suggestions for excavation methods in Messel Pit, building application for a sandblasting machine, meeting protocol about new excavation concepts at Messel pit, invoice for a sandblasting machine, site trailer of the University of Tübingen at the Messel Pit, results of the excavations in 1990-1992, excavation permit for Messel Pit 1992-1994, flyer "Für eine saubere Umwelt", rejection of additional support for Messel excavations, nomination of a responsible person for Messel excavations, proposal for Messel research, general operating plan for Messel Pit 1990, excavation permit for Messel Pit 1991, excavation permit for Messel Pit 1980, excavation permit for Messel Pit 1981, allocation of funds for the Messel excavation 1989, excavation permit for Messel Pit 1987, excavation permit for Messel Pit 1986, delivery note of a microscope with camera, work inquiry about <i>Diplocynodon</i> HLMD 7500, allocation of funds for the Messel excavation 1987, nomination as excavation director for Laemmert, the use of a geological compass, map of Messel Pit, signatures of geological profiles, find note sheets of the excavation in 1990, employment contract Elisabeth Ammon, concepts for a Messel exhibition, takeover of the Messel exhibition to Oldenburg, request for money for preparation to the Unibund, invitation to a talk about Messel Pit in 1988, concept for a guide to the Messel exhibition, insurance for museum specimen from WGV insurances, loan note for specimen from Darmstadt, re-transport of specimen to Darmstadt after the end of the Messel exhibition
206	History of the institute	Zeichnungen+Fotos (Drawings and photographs)	Letters from: Halstead concerning the closure of Messel Pit, Schaal concerning the diploma thesis of Laemmert, open letter of protest concerning the use of Messel Pit as trash dump 1990, Slides of: Weiler (1956), Brenner and Dürr (1986), A. Eisenack (1939), A. Eisenack (1935), (A. Eisenack, 1958a), Klement (1960), A. Eisenack (1954), A. Eisenack (1958b), Gocht (1970)
207	History of the institute	Quenstedt Petrefaktenkatalog (Petrefact catalogue)	Microscope photographs, stereoscans, and drawings of dinoflagellates mostly without names or numbers
208	History of the institute	Gehörne (Horns)	Fossil catalogues: Petrefaktenkatalog I 1841 by F.A. Quenstedt, Petrefaktenkatalog II 1841 by F.A. Quenstedt, Geographical Collection Nr. 1-40 (fossils and lithologies), foraminifers from the Tertiary, fossils collected in the Egyptian desert in 1977
209	History of the institute	Wald. Bauer Höhlen..? (Forest, peasant, caves?)	Request for renovation at the direction of the national archive Figures about the horns of: Wisent, cattle, and Aurochs Map of the southern Black Forest to the west of Lake Constance including dewatering directions of the river systems

No.	Drawer name	Original title written on folder (and translation)	Content
210	History of the institute	Plateosaurus Schädel Dias (Slides: <i>Plateosaurus</i> skull)	Slides of <i>Plateosaurus</i> skull
211	History of the institute	Quenst. Dias (Slides)	Slides of F.A. Quenstedt portrait
212	History of the institute	Portrait Otto Jeakel	Framed portrait of Otto Jaekel
213	History of the institute	Portrait Cuvier	Framed portrait of: Jean Leopold Nicolas Frédéric Cuvier Copperplate of: Simon Charles Miger after a portrait of Francois André Vincent
214	History of the institute	Portrait Agassiz	Framed portrait of: Jean Louis Rodolphe Agassiz, drawn and lithographed by P. Elie Bovet in Geneva
215	History of the institute	Portrait v. Koenen	Framed portrait of: von Koenen
216	History of the institute	Portrait Dr. H. von Deihen	Framed portrait of: Dr. H. von Deihen
217	History of the institute	Scherenschnitt F. A. Quenstedt mit Familie (Silhouettes of the Quenstedt family)	Silhouettes of the Quenstedt family: Marie Quenstedt, Auguste Quenstedt, Mathilde Quenstedt and Prof. Dr. Friedrich August Quenstedt
218	History of the institute	Fotos Inst. Gesch. (Pictures: history of the institute)	Macro photographs of the matrix surrounding of a fossil (indet.) including notes about conspicuous structures (partly catalogued as "small unnamed")
219	History of the institute	Fotobox I (Photo box I)	Envelope containing slides of microfossils: "ältere Filme" Eisenack, "Filme 1976 1979", "1974-1976", "Filme Stürmer", "2 Filme Glaukonit" including slides of glauconite, "Filme für den Katalog", "Filme von Cramer Polyanoistrodorus Asketopalea", "Film 1980/1", "Filme 1974-1977 Katalog", "Filme 1976 1977 Australien Glaukonit" including slides of glauconite, "Australien Photos von Cookson", "nächste Arbeit", "Subiaco dark", "sogenanntes Körbchen", "Komewu", "Deflandrea Power House", "Australien nicht aufgefunden", "Australien Präparate in Tübingen" Slides of microfossils: "Mild 5", "Dez. 1980", "Eisenack", "Oktober 1979" Lists of: samples, samples AC and Scr Photographs of: hystrichospheres, <i>Tasmanites punctatus</i> , <i>Deflandra nuculae</i> , <i>Deflandra</i> , Kamerun aff. <i>Belodinium</i> , Rough Range <i>Apteodinium</i> , microfossils from Bedwansi, microfossils from Nelson-Bore, microfossils from Meller Insel Reichenau, <i>Gonyaulacysta</i> , <i>Evandalia sacculifera</i> , <i>Evandalia</i> , <i>Cassidium heralobosum</i> , <i>Tenua cyclonephidium</i> , <i>Anthosphaeridium convolvuloides</i> , <i>Nelsoniella</i> , <i>Exochorsphaeidium</i> , <i>Pergosphaeridium pulcherrimum</i> , <i>Hystrichosphaera cingulata</i> , <i>Dingodinium cerviculum</i> , <i>Tangosphaeridium</i> , <i>Leiofusa</i> , <i>Nelsoniella</i> Box containing photographic plates, microscopic slides, and notes about miscellaneous microfossils

No.	Drawer name	Original title written on folder (and translation)	Content
220	History of the institute	Fotobox II (Photo box II)	<p>Envelope containing slides of microfossils: "Stürmer Radiolarien Achate", "1970-1974 Meine Filme, auch Infrarot", "Orient Line" including notes of Eisenack, "Cramer Filme", "Filme zum Katalog", "Notizen über zu untersuchende Proben", photographs of microfossils glued on an envelope, "Halludden", "Halludden Hydrozoen", "Halludden aufsuchen", "Dudley II", "Aufsuchen Fjäcka", "12/1 10/4", 6/1 6/2", Tasmanites, Leiosphaeridia, Glatte Cysten", "Halludden Öland aufgefunden", "10/3", "5/1 6/4", "1,0/7", "11/2", "8/1", "5/3", "10/1", "Pebble Point", "Film Arbeit 1976", miscellaneous slides and photographs</p> <p>Photographs of: Craspedodinium Power House, peridinees und hystrichospheres, Rabiopleura, Hydrozoa, empty plant bug eggs, Chlamydosphaeridium, Pelcinosphaeridium, Baltisphaeridium macropylum, Baltisphaeridium tennibarbatum, Baltisphaeridium multipilosum, spindles Halludden, Petlinosphaeridium, Halludden problematicum, Halludden foraminifers, Halludden linotolypa, Halludden graptolites, Leiosphaeridia reticulata, Halludden chitinozoans, Halludden outgrowths, Halludden Goniosphaeridium, Halludden algae, Halludden symbionts, double pylomes, Halludden Balticosphaeridium longispinosum hirsutoides multipilosum brevispinosum, box containing pictures and negatives of miscellaneous foraminifers and diatoms, box containing miscellaneous pictures of Glococapomorpha</p> <p>Notes about: English vocabulary training, work, "Halludden und Fjäcka Dudley", Baltisphaeridium, photographs of Dudley II, samples R-series, samples M-series, samples S-series, samples C-series, algae, samples 9-series, sponges, researchers, Deflandrea, miscellaneous, films, publications, photographic tables</p> <p>List of: samples 1980, literature Burmann</p> <p>Photographic plates of: Scriniodinium australiente</p> <p>Library tickets</p> <p>Original description of: Microhystridium species</p>
221	Hans Gocht	Pollen in Glycerin für Reserve-Präparate (Pollen in glycerine)	Test tubes for pollen including spare preparates
222	History of the institute	Aus neuem Compactus 22/A/18 (From the new compactus NC/ 22/A/18)	<p>Letter from teacher Öhlsén (?) probably to F.A. Quenstedt in 1850</p> <p>Inventory list from Öhlsén (?) probably sent to F.A. Quenstedt 1850</p>
223	History of the institute	II Cephalopoda Amoneen e Formae solutae	Inventory book including find localities and assignment to tables
224	History of the institute	Feldbuch (Field book)	Field book containing notes about an excursion, probably to Italy
225	History of the institute	Geologisches Skizzenbuch Spanien VII Gustav Schulze 1907 (Field book Spain VII, 1907)	Field book VII with notes about an excursion in 1907, Spain, Gustav Schulze
226	History of the institute	Geologisches Profilheft I 1907 Spanien Gustav Schulze (Geological profile booklet Spain I, 1907)	Geological profile booklet I 1907, Spain, Gustav Schulze
227	History of the institute	Geologisches Profilheft II 1907, Geologisches Profilheft I 1908, Spanien Gustav Schulze (Geological profile booklet Spain I, 1908)	<p>Geological profile booklet II 1908, Spain, Gustav Schulze</p> <p>Geological profile booklet I 1908, Spain, Gustav Schulze</p>

No.	Drawer name	Original title written on folder (and translation)	Content
228	History of the institute	Inventarliste der Hefte von Gustav Schulze (Inventory list of all Schulze booklets)	Inventory list of all booklets of Gustav Schulze
229	History of the institute	Geologisches Skizzenbuch Spanien IV Gustav Schulze 1908 (Field book Spain IV, 1908)	Field book IV with notes about an excursion in 1908, Spain, Gustav Schulze
230	History of the institute	Geologisches Skizzenbuch Spanien II Gustav Schulze 1908 (Field book Spain II, 1908)	Field book II with notes about an excursion in 1908, Spain, Gustav Schulze
231	History of the institute	Geologisches Skizzenbuch Spanien V Gustav Schulze 1908 (Field book Spain V, 1908)	Field book V with notes about an excursion in 1908, Spain, Gustav Schulze
232	History of the institute	Geologisches Skizzenbuch Spanien III Band I Gustav Schulze 1908 (Field book Spain III, 1908)	Field book III part I with notes about an excursion in 1908, Spain, Gustav Schulze
233	History of the institute	Geologisches Skizzenbuch Spanien II Gustav Schulze 1908 (Field book Spain II, 1908)	Field book II with notes about an excursion in 1908, Spain, Gustav Schulze
234	History of the institute	Geologisches Skizzenbuch Spanien V Gustav Schulze 1907 (Field book Spain V, 1907)	Field book V with notes about an excursion in 1907, Spain, Gustav Schulze
235	History of the institute	Geologisches Skizzenbuch Spanien I Gustav Schulze 1908 (Field book Spain I, 1908)	Field book I with notes about an excursion in 1908, Spain, Gustav Schulze
236	History of the institute	Skizzenbuch (Taf 1 und 2 zu 1906) Gustav Schulze 1907 (Sketchbook (Tables 1 and 2 to: 1906) 1907)	Sketchbook (tables 1 and 2 belonging to 1906) 1907, Gustav Schulze
237	History of the institute	Spanien I Gustav Schulze 1908 (Field book Spain I, 1908)	Field book I with notes about an excursion in 1908, Spain, Gustav Schulze
238	History of the institute	Tagungs- und Gruppenbuch Guest book and book for groups	Guest book of the Institute for Geosciences including visitor groups
239	History of the institute	Geologische Beobachtungen Spanien 1908 Text Gustav Schulze (Geological observations Spain 1908)	Geological observations Spain 1908, Gustav Schulze
240	History of the institute	Feldbuch Spanien Gustav Schulze (Field book Spain)	Field book Spain, Gustav Schulze
241	History of the institute	Geologische Beobachtungen Spanien I 1907 Gustav Schulze (Geological observations I, Spain 1907)	Geological observations Spain I 1907, Gustav Schulze
242	History of the institute	Geologische Beobachtungen Spanien II 1907 Gustav Schulze (Geological observations II, Spain 1907)	Geological observations Spain II 1907, Gustav Schulze
243	History of the institute	Dr. G. Schulze 1906 (PhD G. Schulze 1906)	Field book 1906, Spain, Gustav Schulze
244	History of the institute	Allgemeine Geologie Eugen Kober Stud. Rer. Nat (Geology in total)	Transcript of the lecture: "Allgemeine Geologie" by Eugen Kober

No.	Drawer name	Original title written on folder (and translation)	Content
245	History of the institute	Erdgeschichte (Earth's history)	Extra-large panorama poster of the life on earth during the Mesozoic
246	History of the institute	Geologisches Skizzenbuch Spanien III Gustav Schulze 1908 Band II (Field book Spain III, 1908)	Field book II part II with notes about an excursion in 1908, Spain, Gustav Schulze
247	History of the institute	Spanien 1907 I Gustav Schulze 25. Mai - 07. Juni (Spain 1907 May 25 th to June 7 th)	Spain 1907 I Gustav Schulze 25. May - 07. June
248	History of the institute	Spanien 1907 II Gustav Schulze 08. Juni - 23. Juni (Spain 1907 June 8 th to June 23 rd)	Spain 1907 II Gustav Schulze 08. June - 23. June
249	History of the institute	Spanien 1907 III Gustav Schulze 24. Juni - 05. Juli (Spain 1907 June 24 th to July 5 th)	Spain 1907 III Gustav Schulze 24. June - 05 July
250	History of the institute	Spanien 1907 IV Gustav Schulze 05. Juli - 13. August (Spain 1907 July 5 th to August 13 th)	Spain 1907 IV Gustav Schulze 05. July - 13. August
251	History of the institute	Spanien 1907 VI Gustav Schulze 01. September - 19. September (Spain 1907 September 1 st to September 19 th)	Spain 1907 VI Gustav Schulze 01. September - 19. September
252	History of the institute	Dr. G. Schulze 1943 (PhD G. Schulze 1906)	Field book 1943, Gustav Schulze
253	History of the institute	Spanien 1906 I Band I Gustav Schulze (Spain I, 1906)	Spain 1906 I part I, Gustav Schulze
254	History of the institute	Spanien 1906 I Band II Gustav Schulze (Spain I part II, 1906)	Spain 1906 I part II, Gustav Schulze
255	History of the institute	Spanien 1906 II Gustav Schulze (Spain II, 1906)	Spain 1906 II, Gustav Schulze
256	History of the institute	Spanien 1906 III Gustav Schulze (Spain III, 1906)	Spain 1906 III, Gustav Schulze
257	History of the institute	Spanien 1906 IV Gustav Schulze (Spain IV, 1906)	Spain 1906 IV, Gustav Schulze
258	History of the institute	Mikrofossilien-Inventarlisten (Inventory lists of microfossils)	Inventory lists of microfossils (mainly ostracods) from the following publications: 1044 Reinecke, 1207 Diss Plumhoff, 1186 Diss Dilger, 1053 Neuweiler, 1045 Knauff, ostracods Knauff, 1134 Diss Braun, Müller, ostracods F. Elstner, Ostracoden Bach, Fahrion, Hagenmeyer
259	History of the institute	Schriftenliste (Documents)	File cards of publications of different subjects of palaeontology: partly unsorted, partly from Huene, Quenstedt, Koken, Hennig
260	History of the institute	Vergleichssammlung Einzelkornpräparate (Comparative collection, single corn prepares)	File cards of lists of prepares of microfossils
261	History of the institute	Vergleichssammlung Australien (Reference collection Australia)	File cards of notes and drawings of Australian microfossils, some with notes about relevant publications
262	History of the institute	Handstückliste zu aufgesammelten Proben von Gesteinen (List of collected rock samples)	File cards of notes about collected rock samples of different localities and their age

No.	Drawer name	Original title written on folder (and translation)	Content
263	History of the institute	Quadriscissus	Detailed photographs of <i>Stenopterygius quadriscissus</i>
264	History of the institute	Hauffianus	Detailed photographs of <i>Stenopterygius hauffianus</i>
265	History of the institute	Spezialus	Detailed photographs of (...) <i>spezialus</i>
266	History of the institute	Schlossbergtunnel Tübingen (Castle hill tunnel Tübingen)	Geological profile of the tunnel excavation of the Schlossbergtunnel including all rock layers and water affluxes
267	Friedrich von Huene	Bildtafel <i>Plagiosuchus pustuliferus</i> Schädel (Table: <i>Plagiosuchus pustuliferus</i> skull)	Drawings of: <i>Plagiosuchus pustuliferus</i> skull, long bones indet.
268	Friedrich von Huene	Bildtafel <i>Mastodonsaurus giganteus</i> (Table: <i>Mastodonsaurus giganteus</i>)	Drawings of: <i>Mastodonsaurus giganteus</i> humerus, vertebrate indet.
269	Friedrich von Huene	Bildtafel <i>Plagiosuchus</i> Wirbel (Table: <i>Plagiosuchus</i> vertebrae)	Drawings of: <i>Plagiosuchus pustuliferus</i> vertebrae, <i>Plagiosuchus striopustulatus</i> vertebrae, <i>Plagiosuchus granulosum</i> vertebrae, <i>Labyrinthodon</i> sp. vertebrae, long bones indet.
270	Friedrich von Huene	Bildtafel <i>Mastodonsaurus giganteus</i> (Table: <i>Mastodonsaurus giganteus</i>)	Drawings of: <i>Mastodonsaurus giganteus</i> humerus, long bones indet.
271	Friedrich von Huene	Bildtafel <i>Eryops</i> Carpus (Table: <i>Eryops carpus</i>)	Drawings of: <i>Eryops megacephalus</i> carpus, <i>Mastodonsaurus</i> right scapula, bone fragments indet.
272	Friedrich von Huene	Bildtafel Schädel Plagiosternum granulosum (Table: <i>Plagiosternum granulosum</i> skull)	Drawings of: <i>Plagiosternum granulosum</i> skull dorsal, pelvis and bone fragments indet.
273	Friedrich von Huene	Bildtafel Schädel Plagiosternum granulosum (Table: <i>Plagiosternum granulosum</i> skull)	Drawings of: <i>Plagiosternum granulosum</i> skull palatal, pelvis and vertebrae indet.
274	Friedrich von Huene	Bildtafel <i>Plagiosuchus pustuliferus</i> PI and Icl (Table: <i>Plagiosuchus</i> PI+Icl)	Drawings of: <i>Plagiosuchus pustuliferus</i> PI and Icl (pleurae and interclavicular (?)), pelvis and vertebrae indet.
275	Friedrich von Huene	Bildtafel Muskulatur Dinosaurier (Table: dinosaur musculature)	Drawings of: body and leg region of a dinosaur including muscle reconstructions
276	Friedrich von Huene	Bildtafel <i>Mastodonsaurus giganteus</i> (Table: <i>Mastodonsaurus giganteus</i>)	Drawings of: <i>Mastodonsaurus giganteus</i> right scapulacoracoid, teeth indet.
277	Friedrich von Huene	Bildtafel <i>Metoposaurus diagnosticus</i> (Table: <i>Metoposaurus diagnosticus</i>)	Drawings of: <i>Metoposaurus diagnosticus</i> scapulacoracoid, long bones indet.
278	Friedrich von Huene	Bildtafel <i>Dasyceps</i> Schädel (Table: <i>Dasyceps</i> skull)	Drawing of: <i>Dasyceps</i> skull
279	Friedrich von Huene	Bildtafel <i>Gonioglyptus</i> Schädel palatal (Table: <i>Gonioglyptus</i> skull palatal)	Drawing of: <i>Gonioglyptus</i> skull palatal
280	Friedrich von Huene	Bildtafel <i>Gonioglyptus</i> Schädel dorsal (Table: <i>Gonioglyptus</i> skull dorsal)	Drawing of: <i>Gonioglyptus</i> skull dorsal

No.	Drawer name	Original title written on folder (and translation)	Content
281	Friedrich von Huene		Photograph of <i>Anchisaurus colurus</i> skeleton
282	Friedrich von Huene		Photograph of bone fragment indet.
283	Friedrich von Huene		Photographs of: long bones and bone fragments indet. in matrix
284	Friedrich von Huene		Drawing of <i>Stagonolepis</i> skull palatal
285	Friedrich von Huene		Drawings of: <i>Ornithosuchus</i> skull palatal and lateral
286	Friedrich von Huene		Photograph of <i>Pedeticosaurus leviseuri</i> skeleton including notes about the find location
287	Friedrich von Huene		Drawings of: a skull indet.
288	Friedrich von Huene		Photographs of <i>Palaeortonus</i> teeth
289	Friedrich von Huene		Photograph of <i>Gonocephalus</i> skull
290	Friedrich von Huene		Photograph of the mount of <i>Plateosaurus</i> including notes
291	Friedrich von Huene		Photograph of <i>Pareiasaurus</i> skeleton, Perm
292	Friedrich von Huene		Drawing of: a phylogenetic tree of reptiles from Carboniferous to Permian
293	Friedrich von Huene		Photograph of osteoderms of a crocodile
294	Friedrich von Huene		Photograph of jaw bones of a crocodile
295	Friedrich von Huene		Drawing of a therapsid skull
296	Friedrich von Huene		Drawings of: <i>Bothriceps</i> skull, <i>Peltrobatrachus</i> skull
297	Friedrich von Huene		Drawing of a steganolepid
298	Friedrich von Huene		Drawings of: <i>Peltrobatrachus</i> skull and tail vertebrae
299	Friedrich von Huene		Drawing of <i>Stenopterygius longifrons</i> postorbital skull region
300	Friedrich von Huene	Bilder Njelila (Pictures Njelila)	Photographs of: excavation in Africa, encampment Njelila, find locations, working room in Njelila
301	Friedrich von Huene	Porolepiformes Osteolepiformes	Parts of the manuscript of the publication: von Huene, Friedrich R. Freiherr. "Ein Megalosauriden-Wirbel des Lias aus norddeutschem Geschiebe." Neues Jahrbuch für Geologie und Paläontologie, Monatshefte (1966): 318-319 Photographs of a megalosaurid vertebra parts of the proof pages including handwritten notes of F.v. Huene
302	Friedrich von Huene		Drawing of <i>Megalosaurus</i> skeleton
303	Friedrich von Huene		Drawing of <i>Tanystropheus</i> tooth including notes
304	Friedrich von Huene		Drawings of: vertebrae and long bones Sten(...) sp

No.	Drawer name	Original title written on folder (and translation)	Content
305	Friedrich von Huene		Photograph of stegosaurid skeleton
306	Friedrich von Huene		Photograph of <i>Pterodactylus</i> skeleton from Eichstätt
307	Friedrich von Huene		Photograph of <i>Pterodactylus</i> skull from Eichstätt
308	Friedrich von Huene		Photograph of <i>Brachiosaurus</i> skeleton (mount unknown)
309	Friedrich von Huene		Photograph of <i>Pterodactylus</i> skeleton from Frankfurt am Main
310	Friedrich von Huene	Literaturreferenz (Literature references)	Notes about the publication: Short review of the lower tetrapods. Galvin & Sales, 1948.
311	Friedrich von Huene		Photograph of <i>Sauropodus</i> skeleton from Moscow
312	Friedrich von Huene	Proceedings of the Zool Soc Verzeichnete Literatur (Listed literature)	Notes about literature listed in the Proceedings of the Royal Society 1905
313	Friedrich von Huene		Drawings of: <i>Koilosaurus</i> skull, <i>Koilosaurus</i> skeletal reconstruction
314	Friedrich von Huene		Drawing of <i>Halticosaurus</i> skull
315	Friedrich von Huene		Drawing of <i>Thalattosaurus</i> skull including notes
316	Friedrich von Huene	Notiz "Talus und Rippen scharfe Kanten (Notes: talus and ribs- sharp edges)	Notes about: "Talus und Rippen scharfe Kanten" (talus and ribs - sharp edges)
317	Friedrich von Huene		Photographs of: pelvis and tail indet.
318	Friedrich von Huene		Photograph of arm indet.
319	Friedrich von Huene	"Dreck" ("Dirt")	Drawings of: <i>Scleromochlus</i> skeletal reconstruction by Woodward, <i>Urocodylus</i> vertebrae, <i>Ophiacodon</i> vertebrae, five skulls indet., crossopterygian palatine, <i>Osteolepis</i> skull, <i>Orthosaurus</i> lower jaw, <i>Mastodonsaurus</i> tooth cross section, skeletal reconstruction indet., <i>Gymnarthus</i> skull, two therapsid skulls indet., six amphibian skulls indet., half amphibian skull indet., <i>Hylopus</i> skull, tooth indet., <i>Hyoplesion</i> skull, <i>Brachyops</i> skull, <i>Botriceps</i> skull, (...) <i>rhynchus</i> skull, ichthyosaur vertebrae, <i>Nyrania</i> skull, <i>Erpetosaurus</i> skull, <i>Procynosuchus</i> skull, <i>Osteolepis</i> shoulder girdle, <i>Eryops</i> skull, <i>Cyclotosaurus</i> skull
320	Friedrich von Huene		Drawing of <i>Lepidosaurus</i> skull occipital
321	Friedrich von Huene		Drawing of dinosaur skull indet.
322	Friedrich von Huene		Photograph of vertebra indet.
323	Friedrich von Huene		Drawing of <i>Peltops</i> vertebrae
324	Friedrich von Huene		Photograph of <i>Seymouria</i> skull lateral
325	Friedrich von Huene		Photograph of <i>Limnoscelis</i> skull palatal

No.	Drawer name	Original title written on folder (and translation)	Content
326	Friedrich von Huene		Photograph of <i>Limnoscelis</i> skull lateral
327	Friedrich von Huene		Photograph of <i>Limnoscelis</i> skull occipital
328	Friedrich von Huene		Photograph of <i>Diadectes</i> skull palatal
329	Friedrich von Huene		Photograph of <i>Diadectes</i> skull dorsal
330	Friedrich von Huene		Photograph of <i>Labidosaurus</i> skull dorsal
331	Friedrich von Huene		Photograph of <i>Pariotichus isolanus</i> skull dorsal
332	Friedrich von Huene		Photograph of <i>Seymouria</i> skeleton lateral
333	Friedrich von Huene		Photograph of <i>Labidosaurus</i> skull lateral
334	Friedrich von Huene		Photograph of <i>Limnoscelis</i> skull dorsal
335	Friedrich von Huene		Photograph of <i>Isodectes</i> skull dorsal
336	Friedrich von Huene		Photograph of <i>Parytylus</i> skull dorsal
337	Friedrich von Huene		Photograph of <i>Bolosaurus</i> skull palatal
338	Friedrich von Huene		Photograph of <i>Chilonyx</i> skull dorsal
339	Friedrich von Huene		Drawing of vertebra indet.
340	Friedrich von Huene		Drawing of Nandu skull
341	Friedrich von Huene		Drawing of pelvis indet.
342	Friedrich von Huene		Photograph of <i>Plesiosaurus dolichocheirus</i> skeleton
343	Friedrich von Huene	Nopsca: Photogr. von <i>Orthosaurus</i> und <i>Rhabdodon</i> (Nopsca: photographs of <i>Orthosaurus</i> and <i>Rhabdodon</i>)	Drawings of: skeletal elements of <i>Orthosaurus</i> and <i>Rhabdodon</i>
344	Friedrich von Huene	Fotos Moscow (Photographs: Moscow)	Photographs of: <i>Nyctiphuretus acudens</i> skeleton, <i>Cepenaxa</i> carapace, <i>Titanophoneus potens</i> skeleton, sauropod femur indet., prosauropod skeleton indet., <i>Scutosaurus karpinskii</i> skeleton, forelimb indet., <i>Protacmon reubsmeni</i> , <i>Dysalotosaurus lettowvorbecki</i> skeleton, <i>Inostrancevia alexandri</i> skull, sauropod vertebrae indet., <i>Tyrannosaurus</i> skull, <i>Saurolophus angustirostris</i> skull, sauropod ribs indet., <i>Saurolophus angustirostris</i> lower jaw
345	Friedrich von Huene	Manchester 1909	Photographs of: coprolite with preserved bones, <i>Rhynchosaurus articeps</i> skeleton, bones indet., bone bed from the Lower Jurassic (Lias)
346	Friedrich von Huene	Fotos BMNH (Photographs BMNH)	Brochure containing photographs of the skeletons of: <i>Aetosaurus ferratus</i> , <i>Ichthyosaurus quadrispinosus</i> , <i>Metopias diagnosticus</i> , <i>Campylognathus zitteli</i> Photograph of placondontian gastralria Postcard with a picture of <i>Archaeopteryx</i> from Berlin

No.	Drawer name	Original title written on folder (and translation)	Content
347	Friedrich von Huene	Niedere Tetrapoda (Lesser tetrapods)	Drawings of: <i>Mastodonsaurus</i> vertebral column, <i>Saltoposuchus connectus</i> skeleton, skull occipital indet. Photographs of: <i>Stegomus longipes</i> skeleton
348	Friedrich von Huene	Sauropoden (Sauropods)	Photographs of: <i>Ornithopsis greppini</i> right humerus, <i>Ornithopsis greppini</i> bones, <i>Trematosaurus brauni</i> skull, <i>Mastodonsaurus</i> skull, sauropod long bones indet. long bones indet., <i>Ammosaurus major</i> forelimb, <i>Brachiosaurus</i> neck posture, <i>Dystropheus viaemalae</i> pubis and ulna, <i>Dystropheus viaemalae</i> metatarsals, <i>Brachiosaurus</i> leg including scale, <i>Ornithopsis</i> scapula, titanosaur find position, sauropod skeletal reconstruction indet., <i>Argyrosaurus superbus</i> femur, <i>Antarctosaurus wichiannianus</i> femur, <i>Brachiosaurus</i> skull, <i>Brontosaurus</i> skeleton
349	Friedrich von Huene	Belegexemplare Tafeln (Specimen copies)	Specimen copies of tables of an unknown publication Photographs of bones of an artiodactyle indet. signed by Fischer Koken or Schmitz Koken
350	Friedrich von Huene		Drawing of vertebra indet.
351	Friedrich von Huene		Drawing of tooth indet.
352	Friedrich von Huene		Drawing of skull indet.
353	Friedrich von Huene		Drawing of vertebra indet.
354	Friedrich von Huene		Drawing of shoulder girdle indet.
355	Friedrich von Huene		Drawings of: vertebrae indet.
356	Friedrich von Huene		Drawing of skull indet.
357	Friedrich von Huene		Drawing of <i>Albertosaurus</i> left humerus
358	Friedrich von Huene		Drawing of long bone indet.
359	Friedrich von Huene		Drawing of a drop-off in Auwalt-Stintzing
360	Friedrich von Huene		Drawing of skull occipital indet.
361	Friedrich von Huene		Drawing of <i>Telerpeton</i> skeleton
362	Friedrich von Huene		Drawing of skeleton indet.
363	Friedrich von Huene		Drawing of a carpus indet.
364	Friedrich von Huene		Drawings of: teeth and jaw fragments indet.
365	Friedrich von Huene		Drawing of vertebra indet.
366	Friedrich von Huene		Drawing of skull indet.
367	Friedrich von Huene		Drawing of skull indet.
368	Friedrich von Huene		Drawing of skull fragment indet.

No.	Drawer name	Original title written on folder (and translation)	Content
369	Friedrich von Huene		Drawings of: skull indet. occipital and detail drawings
370	Friedrich von Huene		Drawing of pubis indet.
371	Friedrich von Huene		Drawings of: dinosaur bones indet.
372	Friedrich von Huene		Drawing of <i>Diplodocus</i> skull occipital
373	Friedrich von Huene		Drawing of <i>Plagiosaurus striopustulatus</i> skeletal elements
374	Friedrich von Huene		Drawing of <i>Dasyceps bucklandi</i> skull dorsal
375	Friedrich von Huene		Drawing of pelycosaur back sail indet.
376	Friedrich von Huene	Fotos unsortiert (Photographs unsorted)	Photographs of: <i>Plateosaurus</i> right hindlimb, <i>Plateosaurus</i> left hand, <i>Ophiendon</i> hand, <i>Inostrancevia alexandri</i> skeleton, <i>Lystrosaurus</i> skeleton, <i>Moschops</i> skeleton, <i>Belodon arenarens</i> jaw, <i>Aggiosaurus nicarensis</i> skeleton, <i>Cyrena</i> skeleton, <i>Trachodon</i> skull, two skeletons indet., skull indet., <i>Therodontosaurus</i> long bones, long bone end indet., two osteoderms indet., <i>Teratosaurus suevicus</i> lower jaw, <i>Ammosaurus major</i> hand, <i>Ammosaurus major</i> vertebrae, <i>Ammosaurus major</i> pelvis, rhynchocephalian skull indet., <i>Plateosaurus</i> teeth, <i>Megalosaurus wetherilli</i> skeleton, bones indet., <i>Thecodontosaurus</i> vertebrae, <i>Saltoposuchus connecteus</i> limb, limb indet., <i>Orthosuchus</i> femur, skeletal remains indet., three vertebrae indet., <i>Tanystropheus antiquus</i> vertebra, parts of a jaw and osteoderms indet., <i>Rhynchosaurus atriceps</i> skeleton, vertebral column with osteoderms indet., pelvis and long bones indet.
377	Friedrich von Huene	Reptilia	Drawings of: <i>Ichthyosaurus</i> vertebrae, reptile indet., two vertebrae indet., lower jaw fragment indet., skeletal elements indet., limb with osteoderms indet., vertebral column indet., <i>Pleurosaurus</i> skull, <i>Stenaulorhynchus</i> bones, <i>Sauranodon incisivus</i> skeleton, ribs and vertebrae indet., placodontian lower jaw indet., <i>Stenaulorhynchus</i> lumbar vertebrae, skull endocast indet., <i>Sauranodon incisivus</i> skull, five skulls indet., <i>Sapheosaurus</i> skeleton, <i>Sapheosaurus laticeps</i> skull, <i>Coelophysis</i> skull, <i>Aphelosaurus</i> skeletal elements, <i>Protorosaurus</i> skeletal elements, <i>Macrocnemus</i> skull, skeleton indet., <i>Cacops</i> skull, <i>Pachystropheus</i> rib, jaw occlusion indet., Photographs of: vertebral column and long bones indet., three skulls indet., fin ray indet., <i>Teleosaurus cadomensi</i> rostrum, <i>Laopteryx priscus</i> skeletal elements, <i>Pachypleurosaurus</i> skull and skeleton, <i>Henodus chelyops</i> lower jaw, <i>Sauropargis voltzi</i> rib cage, <i>Neusticosaurus pusillus</i> skeletons, motion study of running reptile, <i>Rhynchosaurus articeps</i> skeleton, five skeletons indet., <i>Nothosaurus</i> long bone, <i>Pleurosaurus</i> skull, <i>Teratosaurus suevicus</i> jaw fragment, skull bone plate indet., skull fragment indet., <i>Allosaurus fragilis</i> skull, <i>Anchisaurus colurus</i> forelimb, <i>Scelidosaurus</i> skeletal elements, two teeth indet., <i>Dacentrus</i> long bone, <i>Ourosaurus vetustus</i> femur, <i>Dacentrus</i> femur, <i>Orthomerus dolloi</i> femur, pelvis indet., <i>Stegosaurus ungulatus</i> brains, skull occipital indet., <i>Palaeoscincus</i> skull, <i>Nanosaurus</i> skeletal elements, two teeth indet., landscape indet., <i>Orthomerus dolloi</i> vertebra, <i>Orthomerus dolloi</i> long bone, <i>Triceratops</i> skull, landscape of the Laramie Beds, three teeth indet., excavation Laramie Beds, skeletal elements indet., <i>Podokesaurus holyokensis</i> skeleton holotype, Empty envelope addressed to F.v. Huene, X-ray of a skeleton indet.

No.	Drawer name	Original title written on folder (and translation)	Content
378	Friedrich von Huene	Dinosaurier der außereuropäischen Trias (Dinosaurs of the non-European Triassic)	Drawings of: <i>Elaphrosaurus</i> skeleton, <i>Hypsilophodon</i> ilium, <i>Scelicosaurus</i> ilium, <i>Diplodocus</i> skull fragment
379	Friedrich von Huene	Sewardiella	Photographs and postcard of <i>Sewardiella verrucana</i>
380	Friedrich von Huene	Pleurosaurus	Photographs of: <i>Acrosaurus frischmanni</i> , <i>Pleurosaurus goldfussi</i> , close-ups of <i>Pleurosaurus goldfussi</i>
381	Friedrich von Huene	Abbildungen zu Publikationen (Figures for publications)	Drawings of a skeleton of <i>Coelurosaurus</i> belonging to the publication: von Huene, Friedrich R. Freiherr. "Ein neuer Coelurosaurier in der thüringischen Trias." Palaeontologische Zeitschrift 16.3-4 (1934): 145-170. Photographs of: <i>Allosaurus</i> hindlimb, <i>Brachiosaurus brancai</i> skull, <i>Diplodocus longus</i> skeletal mount, <i>Sellosaurus hermannianus</i> skull holotype, <i>Procompsognathus</i> skeleton, <i>Cœlophysis longicollis</i> vertebral column, <i>Megalosaurus</i> vertebra, <i>Datheosaurus macronurus</i> skeleton, mosasaurid vertebra Reconstruction of <i>Megalosaurus bucklandi</i> skeleton
382	Friedrich von Huene	G. Wagner Klischees Blechblätter (Printing plates)	Printing plates of: landscape of South-West Germany, structure lines and building elements of Germany, geological block diagrams of smaller landscapes, genetic landscaped in block diagrams, block diagrams of bigger spaces, geological relief maps, function value and limits of block diagrams, review and perspective, Oberrheingraben-Nordscharzwald W-O, Nordschwarzwald-Reutlinger Alb WNW-OSO, Neckartal close to Stuttgart-Kirchheimer Alb NW - SO, Kirchheimer Alb 12000000 years ago at the time of volcanic eruptions, Baar-Hegau and Bodensee NW - SO, Oberschwaben between Alb and Bodensee N - S, the ice age in Oberschwaben, the receding of the Albtrauf and the creation of the "hangender Stein" close to Hohenzollern, formation of Alb caves in three typical examples, formation of the Urach waterfalls, formation of the Blautopf close to Blaubeuren, Odenwald-Ries W - O, Mittleres Neckarland-Ostalb W - O, Hochrhein-Obere Donau, Hochrhein and Donau 25000 years ago, relief map of Swabian Alb, Accompanying notes
383	Friedrich von Huene	"Niedere Tetrapoden" ("Lesser tetrapods")	Drawings of: <i>Dimetrodon</i> skeleton, vertebrae and long bones indet., bone cross section indet., <i>Urumchia lii</i> skull, <i>Dimetrodon</i> skull, <i>Archegosaurus</i> vertebrae, <i>Trimerorhachis</i> skull dorsal, <i>Branchiosaurus amblystomus</i> skull, 31 skulls indet., <i>Gymnarthus</i> skull, <i>Nothosaurus</i> skull, envelope containing long bones indet., <i>Varanus gigas</i> vascular system, <i>Varanus gigas</i> heart and eye, 2 pelvis indet., amphibian indet., <i>Urumchia lii</i> skull, <i>Allosaurus</i> skull and teeth, <i>Massospondylus</i> skeleton, therapsid skeleton indet., carpal bones indet., unknown, 3 lower jaws indet., <i>Geosaurus</i> , ostoderm indet., <i>Dimetrodon</i> skull, pelycosaurian skulls and skeletons, 12 vertebrae indet., 7 skeletons indet., jaw fragment indet., part of a vertebral column indet., bones and vertebrae indet., pelycosaurian neural spines indet., <i>Iguanodon orientalis</i> vertebra, lower jaw including muscle insertions indet., vertebral column and carpalia indet.,

No.	Drawer name	Original title written on folder (and translation)	Content
384	Friedrich von Huene		<p>phalanges indet., <i>Dinophineus</i> skull, <i>Pareiasaurus</i> skull, <i>Dimetrodon</i> lower jaw, <i>Bauria cynops</i> skull, <i>Dicynodon</i> skull, <i>Iguanodon orientalis</i> lower jaw fragment, <i>Ulemosaurus svijagensis</i> skull, <i>Bauria</i> skull, <i>Anningia</i> skull, <i>Mezenosaurus</i> teeth, <i>Nyctiphuretus acudens</i> reconstruction, <i>Lambeosaurus</i> skeleton, long bone indet., theropod skull indet., <i>Oudenodon</i> skull, <i>Titanophoneus</i> skull, <i>Mandurosaurus</i> skull, 34 teeth indet.. early amphibian indet., 2 reptilian skulls indet., reptilian skeleton indet., <i>Rubidginia</i> skull, <i>Galechirus</i> skeleton, <i>Bienotherium</i> lower jaw, 2 therapsid skulls indet., <i>Bienotherium</i> skull dorsal, 2 hindlimbs indet., teeth indet., <i>Thalassomedon</i> skull, <i>Ulemosaurus svijagensis</i> skull, amphibian reconstruction indet., <i>Scalopocephalus watsonianus</i> skull, <i>Bienotherium</i> skull lateral, <i>Bienotherium</i> skull palatal, <i>Thaierpeton</i> skull, <i>Stegosaurus ungulatus</i> pelvis, phylogenetic tree of the vertebrates, teeth and long bones indet., types of vertebrae, 2 humeri indet., <i>Sycloscopus capensis</i> skull, <i>Cricotus</i> skull, <i>Pantylus</i> skull, <i>Protorothyridus</i> skull, phylogenetic tree "die Hauptstämme der Tetrapoden", <i>Kotlassia</i> skull, <i>Edops</i> skull, <i>Mormonomenus</i> skull, <i>Youngina</i> skull, <i>Brachysaurus</i> skull, <i>Galerhinus</i> skull, <i>Glochinodontoidea</i> skull fragment, <i>Miobatrachus</i> skull, <i>Protobatrachus</i> skull, <i>Diademedon</i> skull, <i>Nyctiphuretus</i> skull, <i>Lysoropterus</i> skull, <i>Boomgardia</i> skull, <i>Pantylus</i> skull, <i>Pholidoperpeton</i> skull, <i>Corythosaurus</i> skull, <i>Crassigyrinus</i> skull, <i>Hoisisuchus</i> skull, <i>Diadectes</i> skull, 5 bone fragments indet., jaw fragment indet., <i>Diadectes</i> skull palatal, <i>Diadectes</i> skull lateral, <i>Diadectes</i> skull dorsal, <i>Otocratia</i> jaw joint region, <i>Ichthyostega</i> skull lateral, <i>Ichthyostega</i> skull dorsal, <i>Ichthyostega</i> skull palatal, ichthyostegid skull dorsal, <i>Otocratia</i> skull dorsal, <i>Cyclotosaurus</i> skeleton, <i>Ornithorhynchus</i> skull, <i>Stegomosuchus</i> skeleton, phylogenetic tree of the vertebrates, <i>Rhamphorhynchus</i> skeleton, <i>Pterodactylus</i> skeleton, <i>Testudo ammon</i> carapace, <i>Trachemys</i> carapace, <i>Archaeochelys</i> carapace, <i>Capitosaurus</i> skull, <i>Limnoscelis</i> skull dorsal, <i>Limnoscelis</i> skull palatal, upper jaw palatal indet., <i>Mixosaurus</i> skull, <i>ichthyosaurid</i> skull, <i>Endothiodon angusticeps</i> skeleton, <i>Hypsilophodon</i> skeleton, <i>Halticosaurus</i> skeleton, pareiasaurid skull indet., <i>Notosalassia</i> skull palatal, <i>Diadectes</i> skull, <i>Ictidosuchoides</i> skull, <i>Syclacops capensis</i> skull palatal, <i>Syclacops capensis</i> skull lateral, <i>Bradysaurus</i> skeleton, <i>Mixosaurus</i> flippers, <i>Eurypterygius</i> flippers, <i>Dimetrodon</i> humerus, <i>Ophiacodon mirus</i> neck vertebrae, 3 long bones indet., <i>Cynodon gracilis</i> skull, <i>Skolosaurus</i> reconstruction, <i>Galerhinus</i> skull lateral, <i>Miobatrachus</i> skull dorsal, plesiosaur skull lateral indet., plesiosaur skull dorsal indet., 6 plesiosaur skulls palatal, 2 plesiosaur lower jaws lateral indet., 2 plesiosaur lower jaws laterodorsal indet., jaw joint indet., <i>Iantharia(?)</i> skeleton, <i>Mixosaurus carnalianus</i> skull, 2 vertebral centra indet., bundled therapsid skulls indet. bundled long bones indet., bundles long bones and teeth, rib indet., humerus indet., tail indet., 2 plesiosaur skulls indet., <i>Triceratops</i> skull lateral, <i>Dicynodon</i> skull cut open, trackways indet., plesiosaur skull fragment indet., <i>Amphitherium</i> lower jaw, <i>Althiobatrachus</i> skull dorsal, <i>Stenaulorhynchus</i> vertebra, <i>Stenaulorhynchus</i> humerus, <i>Stenaulorhynchus</i> ilium, plesiosaur teeth indet., find position of a plesiosaur skull indet.,</p> <p>Photographs of: <i>Ammosaurus major</i> skeleton, <i>Rileya platyodon</i> long bone, <i>Dacentrurus</i> femur, 3 skulls indet., Kirtlington Quarry Oxford, crocodile skeletal elements indet., 3 vertebra indet., bone remains indet., tooth indet., human hip, <i>Plateosaurus</i> teeth, forelimb indet.</p> <p>Drawing of a vertebra indet.</p>
385	Friedrich von Huene		<p>Drawings of: a vertebra and a skull</p>

No.	Drawer name	Original title written on folder (and translation)	Content
386	Friedrich von Huene		Drawings of: <i>Gomphodontosaurus</i> skull
387	Friedrich von Huene		Photograph of the outcrop "Chico", 1931
388	Friedrich von Huene		Drawing of a skeleton indet.
389	Friedrich von Huene		Drawing of skull lateral indet.
390	Friedrich von Huene		Drawing of an amphibian skull dorsal indet.
391	Friedrich von Huene		Drawings of: skull dorsal indet.
392	Friedrich von Huene		Drawings of: <i>Hallopus</i> manus limbs
393	Friedrich von Huene		Drawings of: <i>Dimetrodon</i> lower law
394	Friedrich von Huene		Drawing of <i>Aelisaurus</i> skull
395	Friedrich von Huene		Drawing of <i>Pedeticosaurus</i> partial skeleton
396	Friedrich von Huene		Drawing of amphibian skull indet.
397	Friedrich von Huene		Drawing of amphibian skeleton indet.
398	Friedrich von Huene		Drawing of amphibian skull reconstruction ventral indet.
399	Friedrich von Huene		Drawing of amphibian skull reconstruction dorsal indet.
400	Friedrich von Huene		Drawing of amphibian skull palatal indet.
401	Friedrich von Huene		Drawing of amphibian skull palatal indet.
402	Friedrich von Huene		Drawings of: amphibian clavulae and interclavulae indet.
403	Friedrich von Huene		Drawing of amphibian skull dorsal indet.
404	Friedrich von Huene		Drawing of <i>Plagiosaurus pulcherrimus</i> skull
405	Friedrich von Huene		Drawing of amphibian skull indet.
406	Friedrich von Huene		Drawing of <i>Salamandrina perspicillata</i> skull dorsal
407	Friedrich von Huene		Drawing of <i>Osteophorus roemeri</i> skull dorsal
408	Friedrich von Huene		Drawings of: shoulder region indet.
409	Friedrich von Huene		Drawings of: skull indet.
410	Friedrich von Huene		Drawings of: shoulder region indet.
411	Friedrich von Huene		Drawing of <i>Salamandrina perspicillata</i> skull dorsal

No.	Drawer name	Original title written on folder (and translation)	Content
412	Friedrich von Huene		Drawing of <i>Cochleosaurus boemicus</i> skull dorsal
413	Friedrich von Huene		Drawing of <i>Nyrania</i> skull dorsal
414	Friedrich von Huene		Text fragments concerning the left exoccipital of <i>Metoposaurus stuttgartiensis</i>
415	Friedrich von Huene		Drawings of: <i>Eryops megacephalus</i> carpus
416	Friedrich von Huene		Drawings of: <i>Metoposaurus diagnosticus</i> shoulder girdle
417	Friedrich von Huene		Drawing of the skull of <i>Sclerothorax hypselonotus</i>
418	Friedrich von Huene		Drawing of the skull of <i>Sclerothorax hypselonotus</i> dorsal
419	Friedrich von Huene		Drawing of vertebrae and neuralia indet.
420	Friedrich von Huene		Drawings of: symphyseal halves of a lower jaw indet.
421	Friedrich von Huene		Drawings of: amphibian clavulae and interclavulae indet.
422	Friedrich von Huene		Drawings of: symphyseal halves of a lower jaw indet.
423	Friedrich von Huene		Drawings of: vertebral centra indet.
424	Friedrich von Huene		Drawings of: symphyseal halves of a lower jaw indet.
425	Friedrich von Huene		Drawings of: cleithrum indet.
426	Friedrich von Huene		Drawing of vertebrae and neuralia indet.
427	Friedrich von Huene		Drawing of <i>Plagiosuchus pustuliferus</i> find position
428	Friedrich von Huene		Drawing of forelimb indet.
429	Friedrich von Huene		Drawing of humerus indet.
430	Friedrich von Huene		Drawings of: vertebral centra indet.
431	Friedrich von Huene		Drawing of bone fragment indet.
432	Friedrich von Huene		Drawing of humerus indet.
433	Friedrich von Huene		Drawing of <i>Melosaurus</i> skull dorsal
434	Friedrich von Huene		Drawings of: skull indet.
435	Friedrich von Huene		Drawing of <i>Osteophorus</i> skull dorsal
436	Friedrich von Huene		Drawing of <i>Dasyceps</i> skull dorsal
437	Friedrich von Huene		Drawing of <i>Dasyceps</i> skull dorsal

No.	Drawer name	Original title written on folder (and translation)	Content
438	Friedrich von Huene		Colored block image of a landscape
439	Friedrich von Huene		Geological map of the Taunus
440	Friedrich von Huene		Drawings of: vertebrae indet.
441	Friedrich von Huene		Drawings of: steganolepid humerus indet.
442	Friedrich von Huene		Drawings of: lower jaw indet.
443	Friedrich von Huene		Drawings of: steganolepid long bones indet.
444	Friedrich von Huene		Drawings of: steganolepid femur indet.
445	Friedrich von Huene		Drawings of: steganolepid vertebrae indet.
446	Friedrich von Huene		Drawings of: steganolepid long bones indet.
447	Friedrich von Huene		Drawings of: steganolepid vertebrae indet.
448	Friedrich von Huene		Drawings of: steganolepid vertebrae indet.
449	Friedrich von Huene		Drawing of steganolepid ilium indet.
450	Friedrich von Huene		Drawing of steganolepid pelvis fragment
451	Friedrich von Huene		Drawings of: steganolepid vertebrae indet.
452	Friedrich von Huene		Drawings of: steganolepid iliosacral vertebrae indet.
453	Friedrich von Huene		Drawing of bone fragment indet.
454	Friedrich von Huene		Drawings of: vertebrae indet.
455	Friedrich von Huene		Drawings of: vertebrae indet.
456	Friedrich von Huene		Drawings of: steganolepid vertebrae indet.
457	Friedrich von Huene		Drawings of: ichthyosaur skeleton and skull indet.
458	Friedrich von Huene		Drawings of: long bone fragments indet.
459	Friedrich von Huene		Drawings of: metacarpals and long bones indet.
460	Friedrich von Huene		Drawings of: ichthyosaur skeleton and isolated bones
461	Friedrich von Huene		Drawings of: iliosacral vertebrae indet.
462	Friedrich von Huene		Drawings of: bone fragment indet.
463	Friedrich von Huene		Drawings of: steganolepid vertebrae indet.

No.	Drawer name	Original title written on folder (and translation)	Content
464	Friedrich von Huene		Drawing of theropod skull indet.
465	Friedrich von Huene		Drawings of: skull and hindlimb indet.
466	Friedrich von Huene		Drawings of: skull fragment and vertebrae indet.
467	Friedrich von Huene		Drawings of: hindlimb and vertebrae indet.
468	Friedrich von Huene		Drawing of <i>Scleromoiklus</i> skeleton
469	Friedrich von Huene		Drawing of steganolepid (?) skeleton indet.
470	Friedrich von Huene		Drawings of: <i>Sphenosuchus</i> bones
471	Friedrich von Huene		Photograph of Prof. Wilhelm Branca
472	Friedrich von Huene		Drawings of: crocodile partial skeleton and isolated bones indet.
473	Friedrich von Huene		Drawings of: <i>Sphenosuchus</i> partial skeleton and isolated bones
474	Friedrich von Huene		Drawings of: skeleton and isolated bones indet.
475	Friedrich von Huene		Drawings of: vertebrae indet.
476	Friedrich von Huene		Zone maps of the Karroo Formation, South Africa
477	Friedrich von Huene		Geological maps of: Ziesar, Zehden
478	History of the institute	Ausstellungsplakate zur Ausstellung "Fragmentierte Bilder" (Posters about the exhibition "fragmented images")	Posters for the exhibition "Fragmentierte Bilder" (fragmented images)
479	History of the institute	Urkunden (Certificates)	Certificates: doctoral degree of F.A. Quenstedt, 50 years PhD of F.A. Quenstedt
480	History of the institute		Drawing of <i>Brontops robustus</i> skeleton
481	History of the institute	Urkunden (Certificates)	Venia legendi of Friedrich August Quenstedt with multiple copies, certificate of the 50. Anniversary of F.A. Quenstedt's PhD with multiple copies, PhD certificate of F. A. Quenstedt, PhD certificate of Franz Quenstedt, congratulations concerning the 50. anniversary of F.A. Quenstedt, photograph of F.A. Quenstedt for Albrecht Dürer, Berlin
482	History of the institute		Two geological profiles through the Alps regarding to Staub
483	History of the institute	Urkunden (Certificates)	Statutes of the Wissenschaftsstift Frankfurt am Main, awarding of the honorable membership to F. A. Quenstedt at the Wissenschaftsstift Frankfurt am Main, certificate of the 50. anniversary of F.A. Quenstedt's PhD
484	History of the institute		Map of the Swabian Alb
485	History of the institute		Stratigraphy of the Jurassic

No.	Drawer name	Original title written on folder (and translation)	Content
486	History of the institute		Geological block diagram of Tübingen and the surrounding landscape
487	History of the institute		Geological maps of China
488	History of the institute		Drilling profile of the deep drilling for the castle Horneck near Gundelsheim 1922/1923 in the lower Muschelkalk
489	History of the institute		Geological maps of Russia including legends
490	History of the institute	Rolle mit Dokumenten (Roll containing documents)	Drawings of: <i>Stegosaurus ungulatus</i> spine, <i>Brontosaurus excelsus</i> skeleton, <i>Mosasaur</i> skeleton, Table about Triassic find places Photographs of outcrops Geological profiles of: Karneoldolomit in the Kirnbachtal close to Schramberg, bedding conditions of the Rotliegend and Upper Carboniferous in the Schramberger Graben, Ofersbach fault Geological maps of: the morphology of the sedimentation environment of the Rotliegend close to Schapbach, Deckenporphyry of the Mooswald, Buntsandstein of Mooswald, Karneolschnüre (carneol strings) in the Karneolsandstein close to "Gorn" south of the road "Zuflucht" Oppenau, Lower Buntsandstein, overview over the geological conditions around Jägerhaus Blatt Obertal Kniebis
491	History of the institute	Rolle mit Karten (Roll containing maps)	Geological profiles of: Keuper and Dogger Block diagrams of: Muschelkalk edge, region around Tübingen with multiple copies, Keuper cuesta and river history of Tübingen, Jurassic cuesta in eastern Würtemberg Geological map of the Heckengäu close to Nagold
492	Wagner		Copperplate of phylogenetic tree of the apes
493	Wagner		Copperplate of rivers of Southern Germany
494	Wagner		Copperplate of abundance of animal groups during earth's history
495	Wagner		Copperplate of Portland: land, sea and coral deposits
496	Wagner		Copperplate of prealpine Tertiary trough
497	Wagner		Copperplate of height line map of ?
498	Wagner		Copperplate of landscape
499	Wagner		Copperplate of southern border of the diluvial depression und southern border of the eluvial glaciation
500	Wagner		Copperplate of sun classes
501	Wagner		Copperplate of ?
502	Wagner		Copperplate of the world during the Middle Triassic
503	Wagner		Copperplate of shifting sand dune
504	Wagner		Copperplate of size and number of boulders
505	Wagner		Copperplate of dune?
506	Wagner		Copperplate of salt dome
507	Wagner		Copperplate of syncline
508	Wagner		Copperplate of height line map of ?
509	Wagner		Copperplate of geological profile of the Jurassic
510	Wagner		Copperplate of ice ages
511	Wagner		Copperplate of phylogenetic tree of the reptiles
512	Wagner		Copperplate of the distribution and abundance of Dogger

No.	Drawer name	Original title written on folder (and translation)	Content
513	Friedrich von Huene		Geological map of Rio Grande do Sul, Brazil
514	Seilacher		Seismic profile of the region around Sosnowiec, drilling IG1
515	Seilacher	Geologische Karten (Geological maps)	Palaeozoic abrasion surface east of the Brabant Massif, post-carboniferous deposits on Palaeozoic abrasion surface east of the Brabant Massif Geological profile of the region east of the Brabant Massif Pb-Zn-Cu mineralizations in the coal field south of Limburg Isopach maps of: lithosomes between coal seam G.B.20 and G.B. 19, lithosomes between coal seam G.B.23 and G.B. 23a Stratigraphy of the Namur south of Limburg
516	Seilacher		Geological map of Kuh-Chehel Cheshmeh
517	Seilacher		Geological maps of the Upper Djadjerud and Lar Valleys
518	History of the institute		Plenary assembly of the faculty for natural sciences 27.01
519	Seilacher		Letter from Rutgers State College New Brunswick New Jersey to Seilacher concerning figures for a publication in the Neues Jahrbuch
520	Seilacher		Letter from SEPM/PS Symposium to Seilacher concerning an abstract about "Primary and Secondary soft Bottom Dwellers"
521	Seilacher		Letter from American Museum of Natural History from Norman D. Newell to Seilacher concerning a publication about <i>Tanchintongia</i>
522	Seilacher		Drawing of the feeding behavior of <i>Hydractinia</i>
523	Seilacher		Transition between residential and feeding space in shipworms
524	Seilacher		Text about ichnofossil <i>Münsteria</i>
525	Seilacher		Text about ichnofossil " <i>Spongites</i> "
526	Seilacher		Drawing of a track creation of a trilobite
527	Seilacher		Text about ichnofossils of trilobite tracks
528	Seilacher		Text about spreading building techniques
529	Seilacher		Drawing of a vertical U-Tube with a protrusive spreading
530	Seilacher		Drawing of a Recent <i>Rhizocorallium</i> living structure
531	Seilacher		Drawing of different building techniques in <i>Rhizocorallium</i>
532	Seilacher		Drawing of <i>Rhizocorallium</i> living and feeding space and <i>Zoophycos</i>
533	Alfred Eisenack		Drawing of a fine-foliated twig indet.
534	Alfred Eisenack		Drawing of a fine-foliated twig with rounded leaf-ends indet.
535	Alfred Eisenack		Drawing of a fine-foliated twig of <i>Tingia multidentata</i>
536	Alfred Eisenack		Drawing of a fine-foliated twig of <i>Tingia multidentata</i>
537	Alfred Eisenack		Drawing of a fine-foliated twig of <i>Tingia tripartita</i>
538	Alfred Eisenack		Drawing of a fine-foliated twig indet.
539	Alfred Eisenack		Drawing of a fine-foliated twig indet.
540	Alfred Eisenack		Drawing of a fine-foliated twig indet.
541	Alfred Eisenack		Drawing of <i>Torrites princeps</i>
542	Alfred Eisenack		Drawings of: phyllotaxis in <i>Tingia</i> s.l., fine-foliated twig of <i>Tingia carbonica</i>
543	Alfred Eisenack		Drawings of: fine-foliated twig of <i>Tingia crassinum</i> , leaf of <i>Tingia crassum</i>
544	Alfred Eisenack		Drawings of: fine-foliated twig of cf. <i>Tingia</i> , stone slab with cf. <i>Tingia</i>

No.	Drawer name	Original title written on folder (and translation)	Content
545	Alfred Eisenack	Briefe von Cookson an Eisenack (Letters from Cookson to Eisenack)	Letters from: Cookson to Eisenack concerning season's greetings, Cookson to Eisenack concerning the preparation of a publication, Cookson to Eisenack concerning delayed departure and a telegram
546	History of the institute		Geological map of China
547	Friedrich von Huene		Photograph of interclavicular of <i>Plagiosaurus depressum</i> from the dinosaur pit of Halberstadt
548	Friedrich von Huene		Photograph of interclavicular indet.
549	Friedrich von Huene		Photograph of <i>Cricotus gastralia</i>
550	Friedrich von Huene		Photograph of <i>Capitosaurus</i> jaw
551	Friedrich von Huene		Photograph of long bone indet.
552	Friedrich von Huene		Drawing of <i>Erythrosaurus</i> calcaneus
553	History of the institute		Geological map of China
554	History of the institute		Geological map of the Lhasa-Xigaze-Nyalam District, Xizang, Tibet
555	History of the institute		Tectonic map of Asia scale 1:800000
556	Friedrich von Huene		Geological maps of Rio Grande do Sul, including overview and upscaled copies
557	Friedrich von Huene		Drawings of: <i>Rhytidosteus</i> skull dorsal and ventral
558	Friedrich von Huene		Drawings of: <i>Mastodonsaurus giganteus</i> tooth rows, long bone indet.
559	Friedrich von Huene		Drawings of: <i>Metoposaurus stuttgartiensis</i> vertebra, <i>Eryops megacephalus</i> left manus, ilium indet.
560	Friedrich von Huene		Drawings of: <i>Plagiosternum granulosum</i> lower jaw, long bones indet.
561	Friedrich von Huene		Drawings of: <i>Plagiosaurus pulcherrimus</i> skull, pelvis indet.
562	Friedrich von Huene		Drawings of: <i>Mastodonsaurus giganteus</i> humerus and femur, pelvis indet., vertebrae indet., manus indet.
563	Friedrich von Huene		Drawings of: <i>Mastodonsaurus giganteus</i> ulna and femur, epiphyses indet.
564	Friedrich von Huene		Drawing of <i>Stenopterygius longifrons</i> front view of occipital skull
565	Friedrich von Huene		Drawings of: <i>Leptopterygius platyodon</i> postorbital skull part, <i>Stenopterygius megalorhinus</i>
566	Friedrich von Huene		Photograph of <i>Varanosaurus</i> skeleton lateral
567	Friedrich von Huene		Photograph of interclavicular indet.
568	Friedrich von Huene		Photograph of amphibian skull indet.
569	Friedrich von Huene		Photograph of <i>Euparkeria capensis</i> anterior skeleton half

No.	Drawer name	Original title written on folder (and translation)	Content
570	Friedrich von Huene		Photograph of <i>Varanosaurus</i> skeleton dorsal
571	Friedrich von Huene		Photograph of skull part and lower jaw indet.
572	Friedrich von Huene		Photograph of <i>Dasyceps bucklandi</i> skeleton
573	Friedrich von Huene		Photograph of a skeletal element indet. find number IX B
574	Friedrich von Huene		Photograph of a skeletal element indet. find number IX A
575	Friedrich von Huene		Photograph of a skeletal element indet. find number IX A
576	Friedrich von Huene		Photograph of <i>Mastodonsaurus</i> skull
577	Friedrich von Huene		Photograph of <i>Cricotus crassidus</i> skull and vertebral column
578	Friedrich von Huene		Photograph of <i>Cricotus heterocletus</i> skull lateral
579	Friedrich von Huene		Photograph of <i>Cricotus heterocletus</i> skull lateral
580	Friedrich von Huene		Photographs of: vertebral column indet., interclavica indet., pelvis and ribs indet.
581	Friedrich von Huene		Photographs of: <i>Mastodonsaurus</i> skull, <i>Equisetites</i> stem, <i>Pterophyllum</i> leaves
582	Friedrich von Huene		Photograph of <i>Dasyceps bucklandi</i> skull dorsal
583	Friedrich von Huene		Photograph of vertebral column indet.
584	Friedrich von Huene		Photograph of <i>Dasyceps bucklandi</i> skull dorsal
585	Friedrich von Huene		Photograph of skull indet.
586	Friedrich von Huene		Photograph of <i>Plagiosaurus pulcherrimus</i> skull
587	Friedrich von Huene		Photographs of: <i>Mastodonsaurus</i> skull, <i>Mastodonsaurus</i> rostrum palatal, <i>Mastodonsaurus</i> reconstruction
588	Friedrich von Huene		Photograph of <i>Mastodonsaurus acuminatus</i> rostrum
589	Friedrich von Huene		Photograph of amphibian skull indet.
590	Friedrich von Huene		Photograph of <i>Mastodonsaurus acuminatus</i> skull
591	Friedrich von Huene		Photograph of <i>Plagiosaurus pulcherrimus</i> skull dorsal
592	Friedrich von Huene		Photograph of <i>Plagiosaurus pulcherrimus</i> interclaviculare
593	Friedrich von Huene		Photographs of <i>Diplocaulus</i> vertebrae
594	Friedrich von Huene		Photograph of <i>Mastodonsaurus acuminatus</i> tooth
595	Friedrich von Huene		Photographs of <i>Diplocaulus</i> skull dorsofrontal

No.	Drawer name	Original title written on folder (and translation)	Content
596	Friedrich von Huene		Photograph of <i>Pleurosaurus goldfussi</i> skeleton
597	Friedrich von Huene		Drawing of leg indet. (<i>Plateosaurus?</i>)
598	Friedrich von Huene		Drawing of <i>Capitosaurus stantoniensis</i> occiput
599	Friedrich von Huene		Drawing of lower jaw fragment indet.
600	Friedrich von Huene		Drawing of humerus indet.
601	Friedrich von Huene		Drawing of femur indet.
602	Friedrich von Huene		Drawing of pelvis indet.
603	Friedrich von Huene		Drawings of: femur indet., metatarsal indet.
604	Friedrich von Huene		Table containing maps and drawings of <i>Diplocaulus</i> skull part lateral
605	Friedrich von Huene		Table containing photographs of vertebrae, teeth, and a jaw fragment
606	Friedrich von Huene		Drawing of pelvis indet.
607	Friedrich von Huene		Photograph of mosasaur skeleton
608	Friedrich von Huene		Drawings of: skull, pelvis, and long bone fragments of <i>Tritylodon</i> and <i>Archaeodon</i>
609	Friedrich von Huene		Drawing of <i>Scleromoiklus</i> skeleton
610	Friedrich von Huene		Manuscript about an introduction to palaeontology
611	Friedrich von Huene		Photograph of <i>Lanthanosuchus watsoni</i> skull dorsal
612	Friedrich von Huene		Drawings of: <i>Telerpeton</i> skeleton, <i>Sclerosaurus</i> skeleton, <i>Kailosthosaurus</i> skeleton
613	Friedrich von Huene		Drawing of <i>Cetiosaurus oxoniensis</i> skeleton
614	Friedrich von Huene		Drawing of <i>Placodus gigas</i> find position
615	Friedrich von Huene	Elgin Pflanzen (Elgin plants)	Photographs of: botanical remains from Cutties Hilloith Oldred Perm under the microscope, first Triassic plants from Elgin
616	Friedrich von Huene	Cetiosaurus Oxford IX 1909	Photographs of <i>Cetiosaurus</i> skeletal elements: vertebrae, long bones, ribs, pelvis and long bones, sternum, tibia, ulna and fibula, femur and long bones, fibula, femora, phalanges, humeri, radius, sacral vertebrae, teeth
617	Friedrich von Huene		Photographs of: <i>Cephalonia lotziana</i> skeleton lateral
618	Friedrich von Huene		Photographs of: <i>Trematosaurus brauni</i> skull, <i>Trematosaurus brauni</i> occipital region
619	Friedrich von Huene		Drawing of jaw joint indet.
620	Friedrich von Huene		Drawing of <i>Kailosthosaurus</i> skeleton

No.	Drawer name	Original title written on folder (and translation)	Content
621	Friedrich von Huene		Drawing of reptile skull indet.
622	Friedrich von Huene		Drawing of <i>Ophiacodon mirus</i> skeleton
623	Friedrich von Huene		Drawing of occiput indet.
624	Friedrich von Huene		Drawing of vertebra indet.
625	Friedrich von Huene		Drawings of: <i>Labidosaurus incisivus</i> : skull, lower jaw
626	Friedrich von Huene		Drawing of <i>Ophiacodon mirus</i> skeleton
627	Friedrich von Huene		Drawing of <i>Edaphosaurus</i> skull
628	Friedrich von Huene		Drawings of: <i>Erythrosuchus</i> tarsal bones
629	Friedrich von Huene		Drawings of: skull indet. lateral, skull indet. ventral
630	Friedrich von Huene		Drawings of: vertebrae indet.
631	Friedrich von Huene		Notes from F.v. Huene about the find place Sudley
632	Friedrich von Huene		Table containing photographs of femur, rib, articulated tibia and fibula, tarsus. Metatarsals and phalanges indet.
633	Friedrich von Huene		Photograph of <i>Uranocentrodon</i> skeleton
634	Friedrich von Huene		Drawing of <i>Tupilakosaurus</i> skull dorsal
635	Friedrich von Huene		Table containing photographs of <i>Panoplosaurus</i> skull
636	Friedrich von Huene		Drawing of bones in find position indet.
637	Friedrich von Huene		Drawing of sacral vertebrae indet.
638	Friedrich von Huene		Drawing of long bones indet.
639	Friedrich von Huene		Drawing of pelvis anterior indet.
640	Friedrich von Huene		Drawing of long bone indet.
641	Friedrich von Huene		Photograph of <i>Dimetrodon</i> skull
642	Friedrich von Huene		Photograph of <i>Scymnognathus parringtoni</i> skeleton
643	Friedrich von Huene		Map of the rivers in Rio Grande do Sul, Brazil
644	Friedrich von Huene		Table containing photographs of a South African therapsid
645	Friedrich von Huene		Drawings of: <i>Plagiosaurus pustuliferus</i> skull palatal, vertebrae and tooth fragments indet.
646	Friedrich von Huene		Drawings of: <i>Mastodonsaurus giganteus</i> scapula and scapulacoracoid, vertebrae and long bones indet.

No.	Drawer name	Original title written on folder (and translation)	Content
647	Friedrich von Huene		Photograph of femur indet.
648	Friedrich von Huene		Drawing of <i>Brachiosaurus</i> skeleton
649	Friedrich von Huene		Drawing of <i>Dasyceps</i> partial skull
650	Friedrich von Huene		Drawings of: vertebrae indet.
651	Friedrich von Huene		Photograph of <i>Mastodonsaurus giganteus</i> sternal shields
652	Friedrich von Huene	Edmontonia rugosidens	Photograph of <i>Edmontonia rugosidens</i> anterior body part Drawing of <i>Edmontonia rugosidens</i> skeleton Find profile of <i>Edmontonia rugosidens</i>
653	Friedrich von Huene		Drawing of skull indet.
654	Friedrich von Huene		Drawings of: <i>Mastodonsaurus giganteus</i> scapulacoracoid
655	Friedrich von Huene		Drawings of: <i>Mastodonsaurus giganteus</i> humerus
656	Friedrich von Huene		Drawing of skull dorsal indet.
657	Friedrich von Huene		Drawing of skull dorsal indet.
658	Friedrich von Huene		Drawing of skull dorsal indet.
659	Friedrich von Huene		Drawings of: skull dorsal and palatal indet.
660	Friedrich von Huene		Drawings of: skull dorsal, lateral, and palatal indet.
661	Friedrich von Huene		Drawing of jaw joint indet.
662	Friedrich von Huene		Drawing of <i>Aetosaurus</i> partial skull
663	Friedrich von Huene		Drawing of <i>Aetosaurus</i> skull lateral
664	Friedrich von Huene		Drawing of <i>Aetosaurus</i> partial skull
665	Friedrich von Huene		Drawing of <i>Aetosaurus</i> partial skull
666	Friedrich von Huene		Drawing of <i>Aetosaurus</i> partial skull
667	Friedrich von Huene		Drawing of <i>Aetosaurus</i> skull dorsal
668	Friedrich von Huene		Drawing of <i>Aetosaurus</i> skull lateral
669	Friedrich von Huene		Drawing of bone fragments indet.
670	Friedrich von Huene		Drawing of <i>Erythrosuchus</i> skull lateral
671	Friedrich von Huene		Photograph of dinosaur partial skeleton in find position indet.

No.	Drawer name	Original title written on folder (and translation)	Content
672	Friedrich von Huene		Photograph of partial skeleton in find position indet.
673	Friedrich von Huene		Drawing of a vertebral column indet.
674	Friedrich von Huene		Photograph of dinosaur partial skeleton in find position indet.
675	Friedrich von Huene		Photograph of dinosaur partial skeleton in find position indet.
676	Friedrich von Huene		Photograph of skull indet.
677	Friedrich von Huene		Drawing of <i>Saltoposuchus</i> skeleton
678	Friedrich von Huene		Drawing of vertebra indet.
679	Friedrich von Huene		Drawing of skull dorsal indet.
680	Wolf-Ernst Reif	MS: Reif + Stein <i>Henodus</i> (Manuscript: <i>Henodus</i>)	Drawings of <i>Henodus</i> : reconstruction at a river bank, jaw fragment, tooth row, tooth anatomy, root bowl, tooth implementation, enamel structure Tables containing: photographs of <i>Henodus</i> skull
681	Wolf-Ernst Reif	W.E. Reif: Fotos Haie (photographs: sharks)	Photographs of: <i>Pleuracanthus</i> tooth rows, birth house of Walter Groß, group picture of all participants of "Palaeozoic Fishes" congress in Tallinn 1989, <i>C. melanopt</i> (?) tooth rows, <i>T. obesus</i> tooth rows, <i>C. amblyrhynchos</i> tooth rows, <i>G. cuvier</i> tooth rows, scalebar, <i>P. glauca</i> tooth rows, <i>Sphyrna</i> sp. tooth rows X-ray images of: shark tooth rows indet. Logo of "Palaeozoic Fishes" congress in Tallinn 1989
682	Friedrich von Huene		Table containing drawings of occipital condyle indet.
683	Friedrich von Huene		Table containing drawings of scapula indet.
684	Friedrich von Huene		Photograph of pelvis indet.
685	Friedrich von Huene		Photograph of <i>Aetosaurus</i> osteoderms
686	Friedrich von Huene		Drawings of: <i>Plagiosternum</i> jaw, dinosaur foot indet.
687	Friedrich von Huene		Drawings of: <i>Trematosaurus brauni</i> skull dorsal and palatal
688	Friedrich von Huene		Drawings of: <i>Metopias diagnosticus</i> skull dorsal and palatal
689	Friedrich von Huene		Drawings of: <i>Cyclotosaurus</i> skull dorsal and palatal
690	Friedrich von Huene		Drawing of <i>Dasyceps</i> skull dorsal
691	Friedrich von Huene		Drawing of vertebra indet.
692	Friedrich von Huene		Drawings of: skull indet., metatarsals indet., pelvis fragments indet.
693	Friedrich von Huene		Drawings of: ilium indet., scapula indet.

No.	Drawer name	Original title written on folder (and translation)	Content
694	Friedrich von Huene		Drawings of: limb bones indet.
695	Friedrich von Huene		Drawing of skull indet.
696	Friedrich von Huene		Drawing of skull indet.
697	Friedrich von Huene		Drawings of: vertebrae numbered indet.
698	Friedrich von Huene		Drawings of: vertebrae indet.
699	Friedrich von Huene		Drawing of skull indet.
700	Friedrich von Huene		Drawing of phalanges indet.
701	Friedrich von Huene		Drawings of: jaw fragments numbered indet.
702	Friedrich von Huene		Drawings of: jaw fragments indet.
703	Friedrich von Huene		Drawings of: vertebrae indet.
704	Friedrich von Huene		Drawing of lower jaw indet.
705	Friedrich von Huene		Drawings of: vertebrae indet., ribs indet.
706	Friedrich von Huene		Drawings of: vertebrae indet.
707	Friedrich von Huene		Drawings of: vertebrae indet., ribs indet.
708	Friedrich von Huene		Drawings of: neuralia indet., humerus indet., metatarsals indet.
709	Friedrich von Huene		Drawings of: femur indet., tibia indet., metatarsals indet., fibula indet.
710	Friedrich von Huene		Drawings of: long bones indet.
711	Friedrich von Huene		Drawings of: phalanges indet.
712	Friedrich von Huene		Drawing of <i>Diplodocus</i> jaw joint
713	Friedrich von Huene		Drawing of <i>Tri(?)kodon</i> occipital region
714	Friedrich von Huene		Drawing of <i>Camarasaurus</i> braincase including cranial nerve positions
715	Friedrich von Huene		Drawing of <i>Morosaurus</i> occipital region
716	Friedrich von Huene		Drawing of <i>Morosaurus</i> occipital region
717	Friedrich von Huene		Drawing of <i>Morosaurus</i> braincase including cranial nerve positions
718	Friedrich von Huene		Geological map of Prussia and neighboring states - Zinnowitz
719	Friedrich von Huene		Geological map of Prussia and neighboring states - Stommeln

No.	Drawer name	Original title written on folder (and translation)	Content
720	Seilacher		Press release of Baywer concerning casts of Norwegian petroglyphs
721	Seilacher		Library card of Seilacher for Stanford
722	Seilacher		Letter from Gerard Germs to Seilacher concerning finds from Namalias
723	Friedrich von Huene		Envelope containing photographs of <i>Petrolacosaurus</i>
724	Seilacher		Documents concerning water wing experiments of Seilacher including letters and flyers
725	Seilacher		Stereoscopic picture viewer
726	Seilacher		Geological profiles: "Finsterer Kulln", "Raichenberg"
727	Friedrich von Huene		Drawing of <i>Halticosaurus</i> skull lateral
728	Friedrich von Huene		Drawings of: skull lateral indet., vertebrae indet.
729	Friedrich von Huene		Drawing of osteoderm indet.
730	Friedrich von Huene		Drawings of: osteoderm indet.
731	Friedrich von Huene		Drawing of osteoderm indet.
732	Friedrich von Huene		Drawings of: carpal of tarsal bone indet.
733	Friedrich von Huene		Drawing of bone fragment indet.
734	Friedrich von Huene		Drawing of pubis (?) indet.
735	Friedrich von Huene		Drawing of foot indet.
736	Friedrich von Huene		Drawing of skull fragment indet.
737	Friedrich von Huene		Drawings of: vertebrae indet.
738	Friedrich von Huene		Drawings of: vertebra fragments indet.
739	Friedrich von Huene		Drawing of scapula indet.
740	Friedrich von Huene		Drawing of tibia proximal part indet.
741	Friedrich von Huene		Drawing of processus spinosus and vertebrae indet.
742	Friedrich von Huene		Drawing of <i>Enosuchus</i> skull dorsal
743	Friedrich von Huene		Drawings of: <i>Mesenosaurus</i> skull dorsal and palatal
744	Friedrich von Huene		Drawing of <i>Brachyops</i> skull
745	Friedrich von Huene		Drawing of <i>Chroniosuchus</i> skull dorsal
746	Friedrich von Huene		Drawing of <i>Bothriiceps</i> skull dorsal

No.	Drawer name	Original title written on folder (and translation)	Content
747	Friedrich von Huene		Drawings of: <i>Eubrachyops</i> skull dorsal and palatal
748	Friedrich von Huene		Drawing of <i>Urumchia</i> skull lateral
749	Friedrich von Huene		Drawings of: <i>Ictidosuchops</i> skull dorsal and palatal
750	Friedrich von Huene		Drawing of <i>Elmosaurus</i> skull lateral
751	Friedrich von Huene		Drawing of <i>Oudenodon</i> skeleton
752	Friedrich von Huene		Drawing of <i>Cricodon</i> lower jaw
753	Friedrich von Huene		Drawing of <i>Araeoscelis</i> skeleton
754	Friedrich von Huene		Drawings of: <i>Ictidosuchops</i> skull occipital and lateral
755	Friedrich von Huene		Drawing of <i>Anarosaurus</i> skull lateral
756	Friedrich von Huene		Drawing of <i>Araeoscelis</i> skull lateral
757	Friedrich von Huene		Drawing of <i>Tsingtaosaurus</i> skeleton
758	Friedrich von Huene		Drawing of <i>Anarosaurus</i> skull dorsal
759	Friedrich von Huene		Drawing of <i>Tarbosaurus</i> skull lateral
760	Friedrich von Huene		Drawings of: <i>Lyrocephalus</i> skull dorsal and lateral
761	Friedrich von Huene		Drawings of: bone fragments indet.
762	Friedrich von Huene		Photograph of <i>Lanthanosuchus watsoni</i> skull palatal
763	Friedrich von Huene		Photograph of <i>Tyrannosaurus</i> lower jaw
764	Friedrich von Huene		Photograph of <i>Procompsognathus</i> skeleton
765	Friedrich von Huene		Photograph of <i>Procompsognathus</i> skeleton
766	Friedrich von Huene		Photograph of <i>Datheosaurus</i> skeleton
767	Friedrich von Huene		Photograph of <i>Stenaulorhynchus</i> skeletons
768	Friedrich von Huene		Photograph of <i>Lystrosaurus</i> skeleton
769	Friedrich von Huene		Photograph of bones in find position from Caraldo
770	Friedrich von Huene		Photograph of bones in find position from Caraldo
771	Friedrich von Huene		Photograph of <i>Mastodonsaurus acuminatus</i> skull laterodorsal
772	Friedrich von Huene		Photograph of occipital and supraoccipital indet.

No.	Drawer name	Original title written on folder (and translation)	Content
773	Friedrich von Huene		Photograph of <i>Daysceps bucklandi</i> skull dorsal
774	Friedrich von Huene		Photograph of <i>Daysceps bucklandi</i> skull dorsal
775	Friedrich von Huene		Photograph of <i>Mastodonsaurus acuminatus</i> skull dorsal
776	Friedrich von Huene		Photograph of <i>Pantelosaurus saxonicus</i> skull lateral
777	Friedrich von Huene		Photograph of <i>Pantelosaurus saxonicus</i> skull lateral
778	Friedrich von Huene		Photograph of partial skull indet.
779	Friedrich von Huene		Photograph of lower jaw indet.
780	Friedrich von Huene		Photograph of <i>Aspidosaurus novomexicanus</i> partial skull
781	Friedrich von Huene		Photograph of <i>Erythrosaurus</i> skull fragments
782	Friedrich von Huene		Photograph of <i>Anarosaurus</i> lower jaw
783	Friedrich von Huene		Photograph of <i>Anarosaurus</i> lower jaw
784	Friedrich von Huene		Photograph of <i>Anarosaurus</i> lower jaw
785	Friedrich von Huene		Photograph of interclavicular indet.
786	Friedrich von Huene		Photograph of <i>Scaphonyx</i> bone fragment
787	Friedrich von Huene		Photograph of vertebrae indet.
788	Friedrich von Huene		Photograph of stone slab indet.
789	Friedrich von Huene		Photograph of <i>Cricotus gastralia</i>
790	Friedrich von Huene		Photograph and drawing of <i>Batrachosuchus</i> skull
791	Friedrich von Huene		Photograph of vertebral column indet.
792	Friedrich von Huene		Photograph of <i>Plagiosuchus pustuloconglomeratus</i> interclavicular
793	Friedrich von Huene		Photograph of interclavicular in matrix indet.
794	Friedrich von Huene		Photograph of dermal ossification indet.
795	Friedrich von Huene		Photograph of vertebral column indet.
796	Friedrich von Huene		Photograph of interclavicular in matrix indet.
797	Friedrich von Huene		Photograph of amphibian skull Diplor(?)
798	Friedrich von Huene		Photograph of skeleton indet.

No.	Drawer name	Original title written on folder (and translation)	Content
799	Friedrich von Huene		Photograph of skeleton indet.
800	Friedrich von Huene		Photograph of rhynchosaurian skull indet.
801	Friedrich von Huene		Photograph of gypsum salvage during fieldwork
802	Friedrich von Huene		Photograph of skeleton indet.
803	Friedrich von Huene		Photograph of bone indet.
804	Friedrich von Huene		Photograph of bone indet.
805	Friedrich von Huene		Photograph of <i>Parasaurus geinitzi</i> vertebral column
806	Friedrich von Huene		Photograph of forelimb indet.
807	Friedrich von Huene		Photograph of <i>Cricotus</i> skull dorsal
808	Friedrich von Huene		Photograph of <i>Edaphosaurus obvistinosus</i> skull fragments
809	Friedrich von Huene		Photograph of vertebra indet.
810	Friedrich von Huene		Photograph of <i>Casea</i> skeleton
811	Friedrich von Huene		Photograph of pliosaurian tarsals
812	Friedrich von Huene		Photograph of bone indet.
813	Friedrich von Huene		Drawing of femur indet.
814	Friedrich von Huene		Photograph of bone fragment indet.
815	Friedrich von Huene		Drawing of theropod indet.
816	Friedrich von Huene		Drawing of theropod indet.
817	Friedrich von Huene		Drawing of skull part indet.
818	Friedrich von Huene		Photograph of skull indet.
819	Friedrich von Huene		Drawing of archosaur skeleton indet.
820	Friedrich von Huene		Drawing of archosaur skeleton indet.
821	Friedrich von Huene		Drawings of: <i>Telerpeton</i> skeleton, <i>Sclerosaurus</i> skeleton, <i>Koiloskiosaurus</i> skeleton
822	Friedrich von Huene		Drawing of <i>Varanosaurus</i> skeleton
823	Friedrich von Huene		Drawing of <i>Peltrobatrachus</i> vertebrae
824	Friedrich von Huene		Drawing of <i>Peltrobatrachus</i> skull dorsal

No.	Drawer name	Original title written on folder (and translation)	Content
825	Friedrich von Huene		Drawings of: <i>Peltrobatrachus</i> skull palatal and lateral
826	Friedrich von Huene		Drawing of: <i>Anarosaurus</i> bones
827	Friedrich von Huene		Drawing of: <i>Anarosaurus</i> bones
828	Friedrich von Huene		Drawing of skull palatal indet.
829	Friedrich von Huene		Drawings and notes concerning <i>Leptopterygius</i>
830	Friedrich von Huene		Drawing of <i>Diplodocus</i> skull
831	History of the institute		Atlas Lithologa - Paläogeographia Cheskich - Kart - Paläosaia e Mesosaia - Severnogo Priuralia in Kyrylic
832	History of the institute		Geological maps of China
833	Alfred Eisenack		Dinoflagellate
834	Alfred Eisenack		Retiolite
835	Alfred Eisenack		Chitinozoan
836	Alfred Eisenack		Dinoflagellate
837	Alfred Eisenack		Hystrichosphere
838	Alfred Eisenack		Portrait Alfred Eisenack
839	History of the institute		Stratigraphy during earth's history
840	History of the institute		Table containing foraminifer biostratigraphy of the NW German Lower Cretaceous Part 1
841	History of the institute		Table containing foraminifer biostratigraphy of the NW German Lower Cretaceous Part 2
842	History of the institute		Ammonite stratigraphy and lobe line diagrams of index fossils
843	History of the institute		Floor plan and renovation plan for the stratigraphic hall and the Württemberg hall of the Palaeontological collection of Tübingen
844	History of the institute		Poster about III Simpósio de Palaeontologia do Museu Palaeontológico Arqueológico Walter Ilha, São Pedro do Sul, RS, Brazil
845	History of the institute		Poster about the exhibition "Kunstformen der Erde"
846	Alfred Eisenack		Special grid for perspectomate
847	Alfred Eisenack		Ocular mounts and lenses
848	Alfred Eisenack	Filme - Schildchen – Filme (Films, labels, films)	Negatives of: microfossils
849	Alfred Eisenack	Filme (Films)	Negatives of: quartz shale and foraminifers
850	Alfred Eisenack	Filme (Films)	Negatives of: pictures from Malm Scherstetten Salt Range
851	Alfred Eisenack	Objektträger (Microscopic slides)	Polymer box containing two microscopic slides
852	Wagner	Filmnegative (Negatives)	63.-81. film negatives
853	Wagner	Fotoglasplatten "Diverses" (Photo plates: miscellaneous)	61. miscellaneous

No.	Drawer name	Original title written on folder (and translation)	Content
854	Wagner	Fotoglasplatten "Trias Dinosaurier + Brachiopoden" (Photo plates: Triassic dinosaurs, brachiopods))	112. Triassic dinosaurs and brachiopods
855	Wagner	Fotoglasplatten Henodus Chelyops 1934 (Photo plates- <i>Henodus chelyops</i> 1934)	102. <i>Henodus chelyops</i> 1934
856	Wagner	Fotoglasplatten " <i>Phytosaurus</i> , <i>Dimorphodon</i> , <i>Scleromoiklus</i> , <i>Telerpeton</i> ", Original-Negativ von Huene 1941 (Photo plates: <i>Phytosaurus</i> , <i>Dimorphodon</i> , <i>Scleromoiklus</i> , <i>Telerpeton</i> , original negative Huene 1941))	88. miscellaneous dinosaurs 1
857	Wagner	Fotoglasplatten "Erytherosuchus" (Photo plates: <i>Erytherosuchus</i>)	87. <i>Erytherosuchus</i>
858	Wagner	Fotoglasplatten "Erytherosuchus" (Photo plates: <i>Erytherosuchus</i>)	108. <i>Erytherosuchus</i>
859	Wagner	Fotoglasplatten "Megalosaurus Coll. Parther oxford" (Photo plates: <i>Megalosaurus</i> coll. Oxford)	89. miscellaneous dinosaurs 2
860	Wagner	Fotoglasplatten (Photo plates)	90. unnamed, miscellaneous dinosaurs
861	Wagner	Fotoglasplatten "Henodus II" (Photo plates: <i>Henodus</i> II)	93. <i>Henodus</i> II
862	Wagner	Fotoglasplatten " <i>Dimetrodon</i> und Sauropoden-Füße in der Sammlung Tübingen" (Photo plates: <i>Dimetrodon</i> and sauropod feet of the Tübingen collection)	99. <i>Dimetrodon</i> skeleton and sauropod legs in the Palaeontological Collection of Tübingen 1919
863	Wagner	Fotoglasplatten "Versch. Tüb. Slg. U.a. <i>Keratocephalus</i> + <i>Stahleckeria</i> <i>Belesodon</i> " (Photo plates: <i>Keratocephalus</i> , <i>Stahleckeria</i> , <i>Belesodon</i>)	91. miscellaneous skeletons from the Palaeontological Collection of Tübingen including <i>Keratocephalus</i> , <i>Stahleckeria</i> , and <i>Belesodon</i>
864	Wagner	Fotoglasplatten "Henodus" (Photo plates: <i>Henodus</i>)	98. <i>Henodus</i>
865	Wagner	Fotoglasplatten " <i>Pliosaurus</i> " (Photo plates: <i>Pliosaurus</i>)	110. <i>Pliosaurus</i>
866	Wagner	Fotoglasplatten "Huene Histology" (Photo plates: Huene histology)	111. Huene histology
867	Wagner	Fotoglasplatten " <i>Tylosaurus</i> Tübingen" (Photo plates: <i>Tylosaurus</i> Tübingen)	107. <i>Tylosaurus</i>
868	Wagner	Fotoglasplatten "Parasuchia" (Photo plates: Parasuchia)	104. Parasuchia labeled "unleserlich"
869	Wagner	Fotoglasplatten (Photo plates)	106. unnamed, probably sauropod bones
870	Wagner	Fotoglasplatten " <i>Ichthyosaurus</i> " (Photo plates: <i>Ichthyosaurus</i>)	109. <i>Ichthyosaurus</i>

No.	Drawer name	Original title written on folder (and translation)	Content
871	Wagner	Fotoglasplatten "Laub" (Photo plates: Laub)	96. Laub
872	Wagner	Fotoglasplatten "Familie Huene I" (Photo plates: Huene family I)	100. Huene family I
873	Wagner	Fotoglasplatten (Photo plates)	101. unnamed, pictures of bones
874	Wagner	Fotoglasplatten "Belesodon Einzelknochen" (Photo plates: <i>Belesodon</i> isolated bones)	105. <i>Belesodon</i> isolated bones
875	Wagner	Fotoglasplatten "Stahleckeria" (Photo plates: <i>Stahleckeria</i>)	85. <i>Stahleckeria</i>
876	Wagner	Negative Trossingen 1921-1923 (Negatives: Trossingen 1921- 1923)	97. Negatives Trossingen 1921-1923
877	Wagner	Fotoglasplatten "Chiniquá" (Photo plates- Chiniquá)	86. Chiniquá
878	Wagner	Fotoglasplatten " <i>Phytosaurus</i> Plieninger, <i>Mystriosuchus</i> <i>westphali</i> Typschädel, <i>Brachyrhinodon</i> " (Photo plates: <i>Phytosaurus</i> Plieninger, <i>Mystriosuchus</i> <i>westphali</i> holotype, <i>Brachyrhinodon</i>)	92. <i>Phytosaurus plieningeri</i>
879	Wagner	Fotoglasplatten "Brachiopoden, <i>Aulacolumella</i> , <i>Behdra</i> " (Photo plates: <i>Brachiopoden</i> , <i>Aulacolumella</i> , <i>Behdra</i>)	95. Brachiopods and miscellaneous drawings
880	Wagner	Fotoglasplatten "Cetiosaurus" (Photo plates: <i>Cetiosaurus</i>)	94. <i>Cetiosaurus</i>
881	Wagner	Fotoglasplatten "Karroreptilien"	103. Karroo reptiles
882	Wagner	Fotoglasplatten "Familie Huene II"	100. Huene family II 100.1-100.9
883	Wagner	Fotoglasplatten "Sclerosaurus" (Photo plates: <i>Sclerosaurus</i>)	Photo plates "Sclerosaurus"
884	Wagner	Mikrofilme (Microfilms)	Microfilms
885	Wagner	Fotoglasplatten "15-34" (Photo plates: 15-34)	14. dia positives probably USA or maybe South Africa
886	Wagner	Fotoglasplatten "Negative von verschiedenen Fossilien benannt" (Photo plates: negatives of different fossils, named)	7. negatives of different fossils, named
887	Wagner	Fotoglasplatten "XII 358-391" (Photo plates: XII 358-391 South Africa)	5. Photo plates probably USA or maybe South Africa
888	Wagner	Fotoglasplatten "Dinosaurierfunde der Oberkreide Canadas" (Photo plates: dinosaur finds from the Upper Cretaceous of Canada)	6. Dinosaur finds from the Upper Cretaceous of Canada

No.	Drawer name	Original title written on folder (and translation)	Content
889	Wagner	Fotoglasplatten "Negative von verschiedenen Fossilien unbenannt" (Photo plates: negatives of different fossils, unnamed)	8. negatives of different fossils, unnamed
890	Wagner	Fotoglasplatten "Rio" (Photo plates: Rio)	30. Rio
891	Wagner	Fotoglasplatten "336-357" (Photo plates: 336-357)	23. unnamed, USA
892	Wagner	Fotoglasplatten "Morrison New Mexico" (Photo plates: Morrison New Mexico)	21. Morrison New Mexico
893	Wagner	Fotoglasplatten "Borkheimer Stufe F2" (Photo plates: Borkheimer step F2)	19. Borkheimer step F2
894	Wagner	Fotoglasplatten "Tierfährten im Mittleren Keuper bei Stuttgart Gablenberg" (Photo plates: Trackways in the Ladinian of Stuttgart Gablenberg)	10. Ttrackways in the Ladinian of Stuttgart Gablenberg
895	Wagner	Fotoglasplatten "Obertrias-Ammoniten" Pitti (Photo plates: Upper Triassic ammonites Pitti)	14. Upper Triassic ammonites Pitti
896	Wagner	Fotoglasplatten "Cortina" Photo plates - Cortina	28. Cortina, USA
897	Wagner	Fotoglasplatten "Trias Dinosaurier" (Photo plates: Triassic dinosaurs)	41. Triassic dinosaurs
898	Wagner	Fotoglasplatten "Wyoming Nebraska" (Photo plates: Wyoming Nebraska)	27. Wyoming and Nebraska
899	Wagner	Fotoglasplatten "Triass. Dinosaurier" (Photo plates: Triassic dinosaurs)	39. Triassic dinosaurs
900	Wagner	Fotoglasplatten "60-93" (Photo plates: 60-93)	43. unnamed
901	Wagner	Fotoglasplatten "Negative von Ammoniten Orig. QUENSTEDT" (Photo plates: Negatives of ammonites Orig. QUENSTEDT III)	13. Negatives of ammonites Orig. QUENSTEDT III
902	Wagner	Fotoglasplatten "Negative von Ammoniten Orig. QUENSTEDT" (Photo plates: Negatives of ammonites Orig. QUENSTEDT II)	12. Negatives of ammonites Orig. QUENSTEDT II
903	Wagner	Fotoglasplatten "Negative von Ammoniten Orig. QUENSTEDT" (Photo plates: Negatives of ammonites Orig. QUENSTEDT I)	11. Negatives of ammonites Orig. QUENSTEDT I

No.	Drawer name	Original title written on folder (and translation)	Content
904	Wagner	Fotoglasplatten "Ost Colorado, Pikes Peak, Cripple Creek" (Photo plates: East Colorado, Pikes Peak, Cripple Creek)	17. East Colorado, Pikes Peak, Cripple Creek
905	Wagner	Fotoglasplatten "Mohave, Los Angeles, Palo Alto" (Photo plates: Mohave, Los Angeles, Palo Alto)	18. Mohave, Los Angeles, Palo Alto
906	Wagner	Fotoglasplatten "Yellowstone I" 1851 (Photo plates: Yellowstone I 1851)	4. Yellowstone I 1851
907	Wagner	Fotoglasplatten "Belesodon" (Photo plates: <i>Belesodon</i>)	26. Excavation negative #1 including reference to Trossingen 31.05.1922
908	Wagner	Fotoglasplatten "Triass. Dinosaurier" (Photo plates: Triassic dinosaurs)	40. Triassic dinosaurs
909	Wagner	Fotoglasplatten "Yellowstone II" (Photo plates: Yellowstone II)	22. Yellowstone II
910	Wagner	Fotoglasplatten "Triass. Dinosaurier" (Photo plates: Triassic dinosaurs)	20. Triassic dinosaurs
911	Wagner	Fotoglasplatten "Sinosaurus" (Photo plate: <i>Sinosaurus</i>)	33. <i>Sinosaurus</i>
912	Wagner	Fotoglasplatten "Reptil- Rekonstruktionen" (Photo plates: Reptile reconstructions)	48. Reptile reconstructions
913	Wagner	Fotoglasplatten "Unsortiert/ Diagramme" (Photo plates: unsorted/ diagrams)	60. Unsorted/diagrams
914	Wagner	Fotoglasplatten "W Colorado und Utah" (Photo plates: West Colorado and Utah)	46. West Colorado and Utah
915	Wagner	Fotoglasplatten "Säuger Rekonstruktionen" (Photo plates: Mammal reconstructions)	42. Mammal reconstructions
916	Wagner	Fotoglasplatten "Diapositive Zysten" (Photo plates: Slides of cysts)	56. Slides of cysts
917	Wagner	Fotoglasplatten "Hystrichosphaerideen" (Photo plates: Hystrichosphaeres)	58. Hystrichosphaeres
918	Wagner	Fotoglasplatten "Mikrofossilien" (Photo plates: microfossils)	55. unnamed
919	Wagner	Fotoglasplatten "Canadische Alpen" (Photo plates: Canadian Alps)	54. Canadian Alps
920	Wagner	Fotoglasplatten "Retioliten" (Photo plates: retiolites)	57. Retiolites
921	Wagner	Fotoglasplatten "Yosemite II" (Photo plates: Yosemite II)	44. Yosemite II

No.	Drawer name	Original title written on folder (and translation)	Content
922	Wagner	Fotoglasplatten "4.80" (Photo plates: 4.80)	15. unnamed
923	Wagner	(Photo plates: Triassic dinosaurs)	37. Triassic dinosaurs
924	Wagner	Fotoglasplatten "Berkeley, Yosemite Valley" (Photo plates: Berkeley, Yosemite Valley)	31. Berkeley, Yosemite Valley
925	Wagner	Fotoglasplatten "Negative Foraminiferen" (Photo plates: foraminifers)	24. Negatives foraminifers
926	Wagner	Fotoglasplatten "Tafeln+Bilder" (Photo plates: tables and figures)	35. unnamed
927	Wagner	Fotoglasplatten "New York, Connecticut, Washington DC, Wyoming, Nebraska" (Photo plates: New York, Connecticut, Washington DC, Wyoming, Nebraska)	45. New York, Connecticut, Washington DC, Wyoming, Nebraska
928	Wagner	Fotoglasplatten "Ammoniten" (Photo plates: ammonites)	9. Ammonites
929	Wagner	Fotoglasplatten "Mikrofossilien" (Photo plates: microfossils)	16. unnamed
930	Wagner	Fotoglasplatten "Retioliten" (Photo plates: retiolites)	25. Retiolites
931	Wagner	Fotoglasplatten "139-163" (Photo plates: 139-163)	34. unnamed
932	Wagner	Fotoglasplatten "205-248" (Photo plates: 205-248)	84. unnamed
933	Wagner	Fotoglasplatten "Grand Canyon I" (Photo plates: Grand Canyon I)	47. Grand Canyon I
934	Wagner	Fotoglasplatten "Niagara, Quebec, Belle Isle, Vancouver, Mt. Shasta, Wawona" (Photo plates: Niagara, Quebec, Belle Isle, Vancouver, Mt. Shasta, Wawona)	83. Niagara, Quebec, Belle Isle, Vancouver, Mt. Shasta, Wawona
935	Wagner	Fotoglasplatten "Graptolithen, Rhabdopleura" (Photo plates: graptolites, rhabdopleura)	82. unnamed
936	Wagner	Fotoglasplatten "Diapositive Vulk. Glas, Mandschurei, Riebeckitporphyrit" (Photo plates: Slides about volcanic glass, Manchuria, Riebeckitporphyrit)	29. Slides about volcanic glass, Manchuria, Riebeckitporphyrit
937	Wagner	Fotoglasplatten "317-333" (Photo plates: 317-333)	36. unnamed
938	Wagner	Fotoglasplatten "Grand Canyon II" (Photo plates: Grand Canyon II)	53. Grand Canyon II
939	Wagner	Fotoglasplatten "Wawona" (Photo plates: Wawona)	32. Wawona

No.	Drawer name	Original title written on folder (and translation)	Content
940	Wagner	Fotoglasplatten "Triass. Dinosaurier" (Photo plates: Triassic dinosaurs)	38. Triassic dinosaurs
941	Wagner	Fotoglasplatten "Säuger Rekonstruktionen" (Photo plates: Mammal reconstructions)	3. Mammal reconstructions 1851?
942	Wagner	Fotoglasplatten "Saurierskelette Amerika" (Photo plates: dinosaur skeletons of the US)	51. Dinosaur skeletons America
943	Wagner	Fotoglasplatten "Trias Kreide" (Photo plates: Triassic Cretaceous)	50. Triassic Cretaceous
944	Wagner	Fotoglasplatten "Tertiär" (Photo plates: Tertiary)	49. Tertiary
945	Wagner	Fotoglasplatten "Bone Cabin Quarry" (Photo plates: Bone Cabin Quarry)	Photo plates Bone Cabin Quarry
946	Wagner	Fotoglasplatten "Museumsbilder ca. 1960 1-43" (Photo plates: pictures from the museum 1960 1-43)	Pictures from the museum 1960 1-43
947	Wagner	Fotoglasplatten "Museumsbilder ca. 1960 44-83" (Photo plates: Pictures from the museum 1960 44-83)	Pictures from the museum 1960 44-83
948	Wagner	Fotoglasplatten "Museumsbilder ca. 1960 84-103, ohne Nummer 1/2" (Photo plates: Pictures from the museum 1960 84-103, unnumbered 1/2)	Pictures from the museum 1960 84-103, unnumbered 1/2
949	Wagner	Fotoglasplatten "Museumsbilder ca. 1960 84-103, ohne Nummer 2/2" (Photo plates: Pictures from the museum 1960 84-103, unnumbered 2/2)	Pictures from the museum 1960 84-103, unnumbered 2/2
950	Wagner	Fotoglasplatten "Unsortiert Zeichungen" (Photo plates: unsorted drawings and tables)	59. unsorted tables and schemes
951	Wagner	Fotoglasplatten "Telerpeton" + Craniaden Passe-partouts + Telerpeton Diapositive Elgin (Photo plates: Telerpeton, Craniad passe-partouts, Telerpeton slides Elgin)	Telerpeton, Craniad passe-partouts, Telerpeton slides Elgin
952	Friedrich von Huene	Negative nummeriert von 1-588 + Begleitbuch (Negatives numbered from 1-588 with accompanying book)	Negatives numbered from 1-588 with accompanying book

No.	Drawer name	Original title written on folder (and translation)	Content
953	Friedrich von Huene	Fotos + Negative Huene unsortiert (Photographs and negatives of Huene unsorted)	Photographs and negatives of Huene unsorted
954	Friedrich von Huene		Photograph of <i>Campylognathus</i> skeleton
955	Friedrich von Huene		Legend of a geological map of Província Costeira do Rio Grande do Sul, Brazil
956	Friedrich von Huene		Carte des Minéralisations Plombo-Zincifères du Maroc
957	Friedrich von Huene		Mapa Geológico da Província Costeira Rio Grande do Sul
958	Friedrich von Huene		Geological map of the Kerman Coal Deposit
959	Friedrich von Huene		Geological map of Iran
960	Friedrich von Huene		Floral region map of Africa and Australia
961	Friedrich von Huene		Geological overview map of the coast of Middle Asturia
962	Friedrich von Huene		Photograph of <i>Stenopterygius quadriscissus</i> fin
963	Friedrich von Huene		Photograph of <i>Stenopterygius quadriscissus</i> tail fin
964	Friedrich von Huene		Photograph of <i>Eurhinosaurus longirostris</i> skeleton
965	Friedrich von Huene		Manuscripts and geological profiles of the PhD thesis of Ernst Bauer
966	Friedrich von Huene		Topographic map of Kaufbeuren
967	Friedrich von Huene		Map of Ebingen, Burladingen, and Bitz
968	Friedrich von Huene		Map of Königsheim, Meßstetten
969	Friedrich von Huene		Map of Stetten, Nusplingen, Winterlingen
970	Friedrich von Huene		Map of Winterlingen, Strassberg
971	Friedrich von Huene		Map of Gengenbach and surrounding area
972	Friedrich von Huene		Archeological map of Balingen and the neighboring areas 1957
973	Friedrich von Huene		Cadastral map of Ebingen 1864
974	Friedrich von Huene		Archeological map of the German Reich 1952 from the area of Sigmaringen
975	Friedrich von Huene		Archeological map of the German Reich 1952 from the area of Riedlingen
976	Friedrich von Huene		Hiking map of the Swabian Alb of the area Zwiefalten-Munderkingen
977	Friedrich von Huene		Hiking map of the area of Sulz-Schramberg-Tuttlingen

No.	Drawer name	Original title written on folder (and translation)	Content
978	Friedrich von Huene		Oberamt map of Nagold
979	Friedrich von Huene		Cadastral map of Württemberg and Hohenzollern
980	Friedrich von Huene		Map I: the grave mounds of Hallstatt time in Southwestern Germany
981	Friedrich von Huene		Map I: the population of Southwestern Germany during Romanian times
982	Friedrich von Huene		Hiking map of the Swabian Alb, special edition Balingen
983	Friedrich von Huene		Vegetation overview map of Tübingen scale 1:50000
984	Friedrich von Huene		Map of the German Reich Villingen, Sigmaringen, Tuttingen, Überlingen, scale 1:100000
985	Friedrich von Huene		Map overview of topographical maps, scales 1:25000 and 1:50000
986	Friedrich von Huene		Map of Memmingen
987	Friedrich von Huene		Map of Babenhausen
988	Friedrich von Huene		Map of Immenstadt
989	Friedrich von Huene		Map of Kempten
990	Friedrich von Huene		Map of Nördlingen
991	Friedrich von Huene		Map of Treuchtlingen
992	Friedrich von Huene		Map of Mindelheim
993	Friedrich von Huene		Map of Hindelang
994	Friedrich von Huene		Map of Einödsbach
995	Friedrich von Huene		Map of Weißenburg, Bavaria
996	Friedrich von Huene		Map of Eichstätt
997	Friedrich von Huene		Map of Dillingen and der Donau
998	Friedrich von Huene		Map of Kösching
999	Friedrich von Huene		Map of Ingolstadt
1000	Friedrich von Huene		Map of Neuburg an der Donau
1001	Friedrich von Huene		Map of Höchstadt an der Donau
1002	Friedrich von Huene		Map of Donauwörth
1003	Friedrich von Huene		Map of Krumbach (Swabia)

No.	Drawer name	Original title written on folder (and translation)	Content
1004	Friedrich von Huene		Map of Kelheim
1005	Friedrich von Huene		Map of Marktoberdorf
1006	Friedrich von Huene		Map of Wassertrüdingen
1007	Friedrich von Huene		Map of Neu Ulm
1008	Friedrich von Huene		Map of Hochvogel
1009	Friedrich von Huene		Map overview of topographical maps, scales 1:25000 and 1:50000
1010	Friedrich von Huene		Topographic map of Augsburg, scale 1:200000
1011	Friedrich von Huene		Topographic map of Nuremberg, scale 1:200000
1012	Friedrich von Huene		Topographic map of Lake Boden area scale 1:50000
1013	Friedrich von Huene		Topographic map of Günzburg scale 1:50000
1014	Friedrich von Huene		Topographic map of Saulgau scale 1:50000
1015	Friedrich von Huene		Topographic map of Lindau scale 1:50000
1016	Friedrich von Huene		Topographic map of Konstanz scale 1:50000
1017	Friedrich von Huene		Topographic map of Villingen-Schwenningen scale 1:50000
1018	Friedrich von Huene		Topographic map of Stuttgart South scale 1:50000
1019	Friedrich von Huene		Topographic map of Rottenburg scale 1:50000
1020	Friedrich von Huene		Topographic map of Munderkingen scale 1:50000
1021	Friedrich von Huene		Topographic map of Weingarten scale 1:50000
1022	Friedrich von Huene		Topographic map of Ravensburg scale 1:50000
1023	Friedrich von Huene		Topographic map of Reutlingen scale 1:50000
1024	Friedrich von Huene		Topographic map of Wangen (Allgäu) scale 1:50000
1025	Friedrich von Huene		Topographic map of Bad Waldsee scale 1:50000
1026	Friedrich von Huene		Topographic map of Biberach an der Riß scale 1:50000
1027	Friedrich von Huene		Topographic map of Spaichingen scale 1:50000
1028	Friedrich von Huene		Topographic map of Nördlingen scale 1:50000
1029	Friedrich von Huene		Topographic map of Höchstadt an der Donau scale 1:50000

No.	Drawer name	Original title written on folder (and translation)	Content
1030	Friedrich von Huene		Topographic map of Donauwörth scale 1:50000
1031	Friedrich von Huene		Topographic map of Bad Waldsee scale 1:50000
1032	Friedrich von Huene		Topographic map of Sigmaringen scale 1:50000
1033	Friedrich von Huene		Topographic map of Ebingen scale 1:50000
1034	Friedrich von Huene		Topographic map of Rottenburg am Neckar scale 1:50000
1035	Friedrich von Huene		Topographic map of Dillingen an der Donau scale 1:50000
1036	Wagner		Topographic view of the Hegau
1037	Wagner		Topographic view of Lauffen and Besigheim
1038	Friedrich von Huene		Order form for the book "Tiere der Vorzeit in ihrem Lebensraum"
1039	Friedrich von Huene		Photograph of "Gebeine geheimnisvoller Giganten"
1040	Friedrich von Huene		Photograph of <i>Eurhinosaurus longirostris</i> skeleton
1041	Friedrich von Huene		Table No.2 of the publication: von Huene, F. 1931. Neue Studien über Ichthyosaurier aus Holzmaden.
1042	Friedrich von Huene		Drawings of: bones indet.
1043	Friedrich von Huene		Drawings of: <i>Erythrosuchus</i> bones
1044	Friedrich von Huene		Drawings of: <i>Erythrosuchus</i> vertebrae
1045	Friedrich von Huene		Drawings of: <i>Erythrosuchus</i> long bones
1046	Friedrich von Huene		Drawings of: <i>Erythrosuchus</i> jaw fragments
1047	Friedrich von Huene		Drawing of <i>Erythrosuchus</i> skull fragment
1048	Friedrich von Huene		Drawing of <i>Menops varanus</i> skull palatal
1049	Friedrich von Huene		Drawing of sauropod bone indet.
1050	Friedrich von Huene		Drawing of <i>Atlantosaurus immanis</i> skull occipital
1051	Friedrich von Huene		Drawing of <i>Apatosaurus laticollis</i> skull occipital
1052	Friedrich von Huene		Drawing of <i>Symborodon buccoo</i> skull palatal
1053	Friedrich von Huene		Drawing of <i>Brontosaurus amplus</i> sacrum
1054	Friedrich von Huene		Drawing of <i>Brontosaurus</i> ilium
1055	Friedrich von Huene		Drawings of: <i>Brontops</i> skull lateral and dorsal
1056	Friedrich von Huene		Drawings of: <i>Brontoherium ingens</i> skull lateral and dorsal

No.	Drawer name	Original title written on folder (and translation)	Content
1057	Friedrich von Huene		Drawings of: <i>Diplodocus longus</i> phalanges
1058	Friedrich von Huene		Drawings of: <i>Diplodocus longus</i> vertebrae
1059	Friedrich von Huene		Drawings of: <i>Diconodon montanus</i> skull lateral and dorsal
1060	Friedrich von Huene		Drawing of <i>Allops crassicornis</i> skull palatal
1061	Friedrich von Huene		Drawings of: <i>Brontops</i> lower jaw
1062	Friedrich von Huene		Drawings of: <i>Symborodon heloceras</i> lower jaw, <i>Symborodon altirostris</i> lower jaw
1063	Friedrich von Huene		Drawings of: <i>Symborodon trigonoceras</i> lower jaw
1064	Friedrich von Huene		Drawing of <i>Peraceras superciliosus</i> skull palatal
1065	Friedrich von Huene		Drawing of <i>Symborodon acer</i> skull dorsal
1066	Friedrich von Huene		Drawing of <i>Symborodon altirostris</i> skull lateral
1067	Friedrich von Huene		Drawings of: <i>Symborodon bucco</i> skull dorsal, <i>Symborodon trigonoceras</i> palatal
1068	Friedrich von Huene		Drawing of <i>Apatosaurus ajax</i> sacrum
1069	Friedrich von Huene		Drawing of <i>Apatosaurus ajax</i> coracoid (?)
1070	Friedrich von Huene		Drawing of <i>Apatosaurus ajax</i> vertebra
1071	Friedrich von Huene		Drawings of: <i>Symborodon bucco</i> skull dorsal, <i>Symborodon trigonoceras</i> dorsal
1072	Friedrich von Huene		Drawings of: <i>Symborodon bucco</i> skull lateral, <i>Symborodon trigonoceras</i> occipital
1073	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> pelvis
1074	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> carpal
1075	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> metatarsals
1076	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> phalanges
1077	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> metatarsals
1078	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> metatarsals
1079	Friedrich von Huene		Drawing of <i>Brontotherium gigas</i> lower jaw
1080	Friedrich von Huene		Drawings of: <i>Brontotherium gigas</i> skull frontal, lateral and dorsal
1081	Friedrich von Huene		Drawing of <i>Symborodon bucco</i> skull palatal
1082	Friedrich von Huene		Drawing of <i>Symborodon bucco</i> acer lateral

No.	Drawer name	Original title written on folder (and translation)	Content
1083	Friedrich von Huene		Drawings of: <i>Symborodon acer</i> lower jaw, <i>Symborodon trigonoceras</i> skull
1084	Friedrich von Huene		Drawings of: <i>Symborodon</i> vertebrae
1085	Friedrich von Huene		Drawings of: <i>Symborodon bucco</i> lower jaw, <i>Symborodon trigonoceras</i> skull
1086	Friedrich von Huene		Drawings of: <i>Symborodon bucco</i> skull lateral <i>Symborodon trigonoceras</i> skull occipital
1087	Friedrich von Huene		Drawings of: <i>Balaena mysticetus</i> limb
1088	Friedrich von Huene		Drawings of: <i>Balaena mysticetus</i> lower jaw
1089	Friedrich von Huene		Drawings of: <i>Balaena cisarctica</i> lower jaw lateral and skull dorsal
1090	Friedrich von Huene		Drawings of: <i>Balaena cisarctica</i> ear and occiput
1091	Friedrich von Huene		Drawings of: <i>Balaena cisarctica</i> altas and axis
1092	Friedrich von Huene		Drawings of: <i>Balaena cisarctica</i> tongue bone and vertebrae
1093	Friedrich von Huene		Drawings of: <i>Balaena cisarctica</i> forelimb, scapula, and ribs
1094	Friedrich von Huene		Drawings of: <i>Rhachianectes glaucus</i> skull occipital, lateral, dorsal
1095	Friedrich von Huene		Drawings of: <i>Balaenoptera rostrata</i> skull occipital, lateral, dorsal
1096	Friedrich von Huene		Reconstruction of a mysticete indet.
1097	Friedrich von Huene		Drawings of: tooth whale skull (dolphin?) occipital, dorsal, lateral
1098	Friedrich von Huene		Drawings of: tooth whale skull (dolphin?) dorsal and lateral, <i>Orca</i> skull dorsal and lateral
1099	Friedrich von Huene		Drawing of <i>Morosaurus robustus</i> ilium
1100	Friedrich von Huene		Drawing of <i>Titanops curtus</i> skull lateral
1101	Friedrich von Huene		Drawing of <i>Titanops elatus</i> skull lateral
1102	Friedrich von Huene		Drawings of: <i>Titanops elatus</i> skull palatal and frontal
1103	Friedrich von Huene		Drawing of <i>Morosaurus latus</i> metatarsals
1104	Friedrich von Huene		Drawing of <i>Morosaurus latus</i> metacarpals
1105	Friedrich von Huene		Drawing of <i>Morosaurus latus</i> humerus
1106	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> brain
1107	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> phalanges
1108	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> unguals

No.	Drawer name	Original title written on folder (and translation)	Content
1109	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> phalanges
1110	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> metatarsals
1111	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> metatarsals
1112	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> metatarsals
1113	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> metatarsals
1114	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> metatarsals
1115	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> tarsals
1116	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> tarsals
1117	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> skull fragments
1118	Friedrich von Huene		Drawings of: <i>Morosaurus grandis</i> occipital and condyle
1119	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> ilium
1120	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1121	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1122	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1123	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> sacrum
1124	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1125	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1126	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> pubis
1127	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> tibia
1128	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> tibia
1129	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> fibula
1130	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> radius
1131	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> ulna
1132	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> sternum
1133	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1134	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra

No.	Drawer name	Original title written on folder (and translation)	Content
1135	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> scapula
1136	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> vertebra
1137	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> femur
1138	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> femur
1139	Friedrich von Huene		Drawing of <i>Morosaurus grandis</i> femur
1140	Friedrich von Huene		Drawings of: <i>Morosaurus grandis</i> pelvis and sacrum
1141	Friedrich von Huene		Drawings of: <i>Brontosaurus excelsus</i> unguals
1142	Friedrich von Huene		Drawings of: <i>Brontosaurus excelsus</i> phalanges
1143	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> metatarsal
1144	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> metatarsal
1145	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> metatarsal
1146	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> metatarsal
1147	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> metatarsal
1148	Friedrich von Huene		Drawings of: <i>Brontosaurus excelsus</i> tarsals
1149	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> lower jaw
1150	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> premaxilla
1151	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1152	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1153	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1154	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> sacrum
1155	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1156	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1157	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> rib
1158	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> radius
1159	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> ulna
1160	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> sternum

No.	Drawer name	Original title written on folder (and translation)	Content
1161	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> sternum
1162	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1163	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1164	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1165	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1166	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1167	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1168	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> vertebra
1169	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> femur
1170	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> scapula
1171	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> femur
1172	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> rib
1173	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> rib
1174	Friedrich von Huene		Drawings of: <i>Brontosaurus excelsus</i> radius, ulna, carpals
1175	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> humerus
1176	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> pubis
1177	Friedrich von Huene		Drawing of <i>Brontosaurus excelsus</i> skeleton
1178	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> phalanges
1179	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> metacarpal
1180	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> phalanges
1181	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> metacarpal
1182	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> carpal
1183	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> carpal
1184	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> metacarpal
1185	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> metacarpal
1186	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> carpal

No.	Drawer name	Original title written on folder (and translation)	Content
1187	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> carpal
1188	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> metatarsal
1189	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> tarsal
1190	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> tarsal
1191	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> tarsal
1192	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> tarsal
1193	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> tooth row
1194	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull
1195	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull dorsal
1196	Friedrich von Huene		Drawings of: <i>Brontops</i> carpal and radius
1197	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> vertebrae
1198	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> metatarsal
1199	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull frontal
1200	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull occipital
1201	Friedrich von Huene		Drawing of <i>Brontops robustus</i> lower jaw
1202	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull palatal
1203	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull vertebra
1204	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull vertebra
1205	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skull vertebra
1206	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> forelimb and hindlimb
1207	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> vertebra
1208	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> vertebra
1209	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> lower jaw
1210	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> vertebra
1211	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> ribs
1212	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> ribs

No.	Drawer name	Original title written on folder (and translation)	Content
1213	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> ribs
1214	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> scapula
1215	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> pelvis
1216	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> pelvis
1217	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> femur
1218	Friedrich von Huene		Drawings of: <i>Brontops robustus</i> humerus
1219	Friedrich von Huene		Drawing of <i>Brontops robustus</i> skeleton
1220	Gocht		Gocht mails, publications, and publication list
1221	Gocht		Portrait Gocht
1222	Gocht		Private photo album Gocht I
1223	Gocht		Private photo album Gocht II
1224	History of the institute	Ordner Grabungen, Erwerbungen, Fundstellen (Folder: excavation documents, find places, bought goods)	Folder containing documents about excavations, find places, and bought goods
1225	History of the institute	Ordner Förderverein-Programme (Folder: boosting club programs)	Folder containing documents about boosting club programs
1226	History of the institute	Ordner Alte Umbaupläne (Folder: old renovation plans)	Folder containing old renovation plans
1227	History of the institute	Ordner Briefwechsel A-J (Folder: Letters from senders A-J)	Folder containing letters from senders A-J
1228	History of the institute	Ordner Briefwechsel K-R (Folder: Letters from senders K-R)	Folder containing letters from senders K-R
1229	History of the institute	Ordner Briefwechsel S-Z (Folder: Letters from senders S-Z)	Folder containing letters from senders S-Z
1230	History of the institute	Ordner Lochkarten (Folder: punch cards)	Folder containing punch cards
1231	Wiedmann	Wiedmann-Archiv - Dias, DFG, Übersetzungen (Folder: slides, DFG documents, Japanese and Russian translations)	Folder containing slides, DFG documents, Japanese and Russian translations
1232	Wiedmann	Wiedmann-Archiv - Briefwechsel A-H (Folder: Letters from senders A-H)	Folder containing letters from senders A-H
1233	Wiedmann	Wiedmann-Archiv - Briefwechsel K-O (Folder: Letters from senders K-O)	Folder containing letters from senders K-O
1234	Wiedmann	Wiedmann-Archiv - Briefwechsel S-Z (Folder: Letters from senders S-Z)	Folder containing letters from senders S-Z

No.	Drawer name	Original title written on folder (and translation)	Content
1235	Wiedmann	Wiedmann-Archiv - Kreide-Ammoniten (Folder: Cretaceous ammonites)	Folder containing a catalogue about Cretaceous ammonites and citations
1236	Wiedmann	Wiedmann-Archiv-Loseblattsammlung (Loose-leaf collection)	Loose-leaf collection
1237	Wiedmannkeller	Schublade mit Dias - Spanien Hochzeit Hüttner (Drawer with slides: Spain and wedding Hüttner)	Slides Spain and wedding Hüttner
1238	Wiedmannkeller	Schublade mit Dias – Unleserlich (Drawer with slides: unreadable)	Slides from miscellaneous locations
1239	Wiedmannkeller	Schublade mit Dias – Alpen (Drawer with slides: Alps)	Slides Alps
1240	Wiedmannkeller	Schublade mit Dias - Elba, Familie (Drawer with slides: Elba, family)	Slides Elba and family
1241	Wiedmannkeller	Schublade mit Dias - Spanien, Ries (Drawer with slides: Spain, Ries)	Slides Spain and Ries
1242	Wiedmannkeller	Schublade mit Dias - ohne Beschriftung (Drawer with slides: unnamed)	Slides from miscellaneous locations
1243	Wiedmannkeller	Schublade mit Dias - Familie	Slides family
1244	Wiedmannkeller	Schublade mit Dias – Verschiedenes (Drawer with slides: miscellaneous)	Slides from miscellaneous locations
1245	Wiedmannkeller	Schublade mit Dias – Ries (Drawer with slides: Ries)	Slides Nördlinger Ries
1246	Wiedmannkeller	Schublade mit Dias – Künzelsau (Drawer with slides: Künzelsau)	Slides Künzelsau
1247	Wiedmannkeller	Schublade mit Dias – Ries (Drawer with slides: Ries)	Slides Nördlinger Ries
1248	Wiedmannkeller	Schublade mit Dias - Frankreich, Italien (Drawer with slides: France, Italy)	Slides France and Italy
1249	Wiedmannkeller	Schublade mit Dias – Alb (Drawer with slides: Swabian Alb)	Slides Swabian Alb
1250	Wiedmannkeller	Schublade mit Dias – Alpen (Drawer with slides: Alps)	Slides Alps
1251	Wiedmannkeller		Drawings for a lecture on parchment, first half of the 20. century
1252	Wiedmannkeller	Holzkiste mit Dias - Ostfriesland Paläontologie (Wooden box with slides: Ostfriesland and palaeontology)	Slides Ostfriesland and palaeontology
1253	Wiedmannkeller	Holzkiste mit Dias – Ostalb (Wooden box with slides: Eastern Alb)	Slides Eastern Alb
1254	Wiedmannkeller	Holzkiste mit Dias – Schwarzwald (Wooden box with slides: Black Forest)	Slides Black Forest

No.	Drawer name	Original title written on folder (and translation)	Content
1255	Wiedmannkeller	Holzkiste mit Dias - Dalmatien I und II (Wooden box with slides: Dalmatia I and II)	Slides Dalmatia
1256	Wiedmannkeller	Holzkiste mit Dias - Dalmatien II und III (Wooden box with slides: Dalmatia II and III)	Slides Dalmatia
1257	Wiedmannkeller	Holzkiste mit Dias – Höhlen (Wooden box with slides: caves)	Slides caves
1258	Wiedmannkeller	Holzkiste mit Dias – Österreich (Wooden box with slides: Austria)	Slides Austria
1259	Wiedmannkeller	Holzkiste mit Dias – Schweiz (Wooden box with slides: Switzerland)	Slides Switzerland
1260	Wiedmannkeller	Holzkiste mit Dias – Hohenlohe (Wooden box with slides: Hohenlohe)	Slides Hohenlohe
1261	Wiedmannkeller	Holzkiste mit Dias – Bayern (Wooden box with slides: Bavaria)	Slides Bavaria
1262	Wiedmannkeller	Holzkiste mit Dias - Neckarland	Slides Neckar region
1263	Wiedmannkeller	Holzkiste mit Dias – Ostalb (Wooden box with slides: Eastern Alb)	Slides Eastern Alb
1264	Wiedmannkeller	Holzkiste mit Dias – Wutach (Wooden box with slides: Wutach)	Slides Wutach
1265	Wiedmannkeller	Holzkiste mit Dias - Jagst Tauber (Wooden box with slides: Jagst Tauber)	Slides Jagst and Tauber
1266	Wiedmannkeller	Holzkiste mit Dias – unbeschriftet (Wooden box with slides: unnamed)	Slides from miscellaneous locations
1267	Wiedmannkeller	Holzkiste mit Dias – Wutach (Wooden box with slides: Wutach)	Slides Wutach
1268	Wiedmannkeller	Holzkiste mit Dias - Neuffen Teck (Wooden box with slides: Neuffen Teck)	Slides Neuffen Teck
1269	Wiedmannkeller	Holzkiste mit Dias – Donau (Wooden box with slides: Donau)	Slides Donau
1270	Wiedmannkeller	Holzkiste mit Dias - Kocher Brückle (Wooden box with slides: Kocher Brückle)	Slides Kocher and Brückle
1271	Wiedmannkeller	Holzkiste mit Dias - Spanien I und II (Wooden box with slides: Spain I and II)	Slides Spain
1272	Wiedmannkeller	Holzkiste mit Dias – Westalb (Wooden box with slides: Western Alb)	Slides Western Alb

No.	Drawer name	Original title written on folder (and translation)	Content
1273	Wiedmannkeller	Holzkiste mit Dias - Eifel Main (Wooden box with slides: Eifel Main)	Slides Eifel and Main
1274	Wiedmannkeller	Holzkiste mit Dias – Frankreich (Wooden box with slides: France)	Slides France
1275	Wiedmannkeller	Pappkiste mit Dias – Gottesacker (Wooden box with slides: Gottesacker)	Slides Gottesacker
1276	Wiedmannkeller	Pappkiste mit Dias - Pflanzen u.a. (Wooden box with slides: Plants etc.)	Slides plants and miscellaneous
1277	Wiedmannkeller	Pappkiste mit Dias – Gottesacker (Wooden box with slides: Gottesacker)	Slides Gottesacker
1278	Wiedmannkeller	Pappkiste mit Dias – Schönebach (Wooden box with slides: Schönebach)	Slides Schönebach
1279	Wiedmannkeller	Holzkiste mit Dias – Sizilien (Wooden box with slides: Sicily)	Slides Sicily
1280	Wiedmannkeller	Holzkiste mit Dias - Italien I und II (Wooden box with slides: Italy I and II)	Slides Italy
1281	Wiedmannkeller	Holzkiste mit Dias - Spanien III (Wooden box with slides: Spain III)	Slides Spain
1282	Wiedmannkeller	Holzkiste mit Dias – unbeschriftet (Wooden box with slides: unnamed)	Slides from miscellaneous locations
1283	Wiedmannkeller	Holzkiste mit Dias - Spanien II (Wooden box with slides: Spain II)	Slides Spain
1284	Wiedmannkeller	Holzkiste mit Dias – unbeschriftet (Wooden box with slides: unnamed)	Slides from miscellaneous locations
1285	Wiedmannkeller	Holzkiste mit Dias – unbeschriftet (Wooden box with slides: unnamed)	Slides from miscellaneous locations
1286	Wiedmannkeller	Pappkarton mit Fotoglasplatten, Dias und Negativen (Cardbox with photo plates, slides, and negatives)	Slides, negatives and photo plates mainly showing private motifs
1287	Friedrich von Huene	S Af Reptilien (S Af reptiles)	Drawings of: <i>Lydekkerina</i> , <i>Anthodon</i> K53, <i>Pareiasaurus</i> K43, <i>Embrithosaurus</i> K69 K72 K68, <i>Nochelosaurus</i> 5, <i>Eosuchus</i> , <i>Stagonosuchus</i> K325 K317 K 92, <i>Youngina</i> , <i>Dicynodon</i> , <i>Erythrochampsia</i> , <i>Notochampsia</i> , Saurischier (sauropod), <i>Dingorion</i> , <i>Dicynodon</i> , gorgonopsid, <i>Dixeyia</i> K41 K96 K52 K58, <i>Galerhinus</i> K107, <i>Cyniscops</i> K51, <i>Aelurgnathus</i> K46b, <i>Lyaenops</i> K47, <i>Rhachiocephalodon</i> , <i>Therapsodon</i> K304, <i>Notosolassia</i> K19 K44 K45 K135, <i>Silphioictoides</i> K70 K125, <i>Scalocephalus</i> , <i>Delphinognathus</i> , <i>Traversodon</i> , <i>Belesodon</i> K325 K312C, <i>Notosolassia</i> K45, <i>Struthiocephalus</i> , <i>Tapinocephalus</i> , <i>Cryptocynodon</i> K13, <i>Aulacocephalodon</i> K144, <i>Dicynodon</i> K87 K6 K110 K12 K19 K292 GR39 K1045 GR38, <i>Megacyclops</i> K31, <i>Cistecephalus</i> K55 K52, <i>Lystrosaurus</i> K21 K162 K163 K109 K112, <i>Stahleckeria</i> GR45

No.	Drawer name	Original title written on folder (and translation)	Content
1288	Friedrich von Huene	St. Maria Brasilien Rhynchosauriden (St. Maria Brazil rhynchosaurids)	Drawings of: <i>Cephalastron</i> G31, <i>Scaphonyx</i> , <i>Gomphodontosuchus</i> , <i>Cephalonia</i> , <i>Scaphorhynchinus</i> , <i>Cephalastronimus</i>
1289	Friedrich von Huene	Sellosaurus	Drawings of: <i>Sellosaurus</i>
1290	Friedrich von Huene	<i>Plesiosaurus</i> , <i>Pistosaurus</i> , <i>Cymatosaurus</i> , <i>Pliosaurus</i>	Drawings of: <i>Pistosaurus</i> , <i>Cymatosaurus</i> , <i>Sulmosuchus</i> , <i>Plesiosaurus</i> , <i>Simolestes</i> , <i>Pliosaurus</i> TBG33, placodont
1291	Friedrich von Huene	<i>Plateosaurus</i> Berlin, Greifswald, Halberstadt	Drawings of <i>Plateosaurus</i> of different localities
1292	Friedrich von Huene	N Am Theropoden London Brit Museum (N Am theropods London Brit Museum)	Drawings of: numbered theropod indet. G40, coelurosaurid, ornithomimids, <i>Indosuchus</i> , <i>Allosaurus</i> , different theropods
1293	Friedrich von Huene	div. Sauropoden London (Miscellaneous sauropods London)	Drawings of: <i>Pleurocoelus</i> 370L, <i>Bothriospondylus</i> , <i>Camarasaurus</i> , <i>Morosaurus</i> , <i>Cetiosaurus</i> , <i>Omosaurus</i> , <i>Ornithopsis</i> , <i>Diplodocus</i> , <i>Laplatasaurus</i> , <i>Titanosaurus</i> , <i>Antarctosaurus</i> , <i>Succinodon</i>
1294	Friedrich von Huene	Parasuchier (Parasuchians)	Drawings of: parasuchians, <i>Paradapedon</i> , <i>Ornithosuchus</i> , rhynchosaurians, <i>Pleurosaurus</i> R4051
1295	Friedrich von Huene	Thecodontier	Drawings of: <i>Phytosaurus</i> 68R, <i>Aetosaurus</i> 68L, <i>Phytosaurus</i> Yale, <i>Ammosaurus</i> Yale, <i>Placosaurus</i> , <i>Episcoposaurus</i> , <i>Phytosaurus</i> Stuttgart, <i>Francosuchus</i> , <i>Chasmatosaurus</i> Cape Town, <i>Erythrosuchus</i> Cape Town, <i>Rauisuchus</i> , <i>Ujushkovia</i> Moscow, <i>Parringtonia</i>
1296	Friedrich von Huene	Pachysaurus	Drawings of: <i>Pachysaurus</i> , <i>Dinodosaurus</i> Poligny, <i>Megalosaurus</i> , <i>Gressylosaurus</i> , <i>Cladyodon</i> Warwick, <i>Gressylosaurus</i> Basel, <i>Avalonia</i> , <i>Therodontosaurus</i> Bristol, <i>Palaeosaurus</i> Bristol
1297	Friedrich von Huene	Crocodilia	Drawings of: <i>Crocidura</i> , <i>Protosuchus</i> , <i>Sphenosuchus</i> Cape Town, <i>Steneosaurus</i> , ornithischians, <i>Mystriosaurus</i> , <i>Teleosaurus</i> Warwick, <i>Dacosaurus</i>
1298	Friedrich von Huene	Cotylosaurier (Cotylosaurians)	Drawings of: <i>Limnoscelis</i> , <i>Varanosaurus</i> , <i>Labidosaurus</i> , <i>Seymouria</i> , <i>Captorhinus</i> , <i>Pariotictus</i> New York, <i>Labidosaurus</i> New York, <i>Tupilakosaurus</i> 363L, <i>Hecatogomphius</i> Moscow, <i>Cyclotosaurus</i> , <i>Labidosaurus</i> Chicago, <i>Dimetrodon</i> Chicago, <i>Hecatogomphius</i> Moscow 364R, <i>Captorhinus</i> New York, <i>Paranthosaurus</i> 364R Moscow, <i>Labidosaurus</i> Chicago, <i>Sclerosaurus</i> 65L, <i>Anomoiodon</i> 364R, <i>Rhipaeosaurus</i> 365L Moscow, <i>Leptorhapha</i> 365L, <i>Mesosaurus</i> , <i>Chelonia</i> , <i>Thalattosaurus</i> Berkeley, <i>Gwyneddosaurus</i> 366R, <i>Macrocnemus</i> 366R, <i>Macrosaurus</i> 367L
1299	Friedrich von Huene	Carnosaurier (Carnosaurs)	Drawings of: <i>Megalosaurus</i> , saurischian, <i>Allosaurus</i> New York, <i>Coelurosaurus</i> , <i>Entoplastron</i> 3969R, <i>Hallopodus</i> Yale, <i>Macelognathus</i> Yale, <i>Dryptosaurus</i> , <i>Gorgosaurus</i> Moscow, <i>Tyrannosaurus</i> New York, <i>Coelurosaurier</i> , <i>Tanytropheus</i> , <i>Podokesaurus</i> Yale, <i>Sarcosaurus</i> London, <i>Dimorphodon</i> London 369L, <i>Nyctosaurus</i> Chicago 369L, <i>Pteranodon</i> Kansas Lawrence
1300	Friedrich von Huene	Trimerorhachis	Drawings of: <i>Trimerorhachis</i> New York, <i>Dvinosaurus</i> Moscow, <i>Eryops</i> New York, <i>Diadectes</i> New York 62R 63R, <i>Cacops</i> Chicago 362R, <i>Otocoelus</i> New York, <i>Pariotictus</i> New York, <i>Dasyceps</i> Warwick, <i>Zatrachys</i> New York, <i>Syndyodosuchus</i> Moscow, <i>Trematsaurus</i> 63L, <i>Rhinosuchus</i> 363L, <i>Mastodonsaurus</i> Halle, <i>Metoposaurus</i> , <i>Metopias</i> , <i>Plagiosternum</i> 363L, <i>Pariotictus</i> New York, <i>Cricotus</i> New York, <i>Diadectes</i> New York, <i>Bolbodon</i> New York, <i>Chilonyx</i> New York, <i>Empedias</i> New York 363R, <i>Nothodon</i> Yale, <i>Ophiurodon</i> Yale, <i>Nothodon</i> Yale 63R, <i>Diasparactus</i> Yale, <i>Diplocaulus</i> New York 363R, <i>Lysorophus</i> Chicago, <i>Gymniarthrus</i> New York, <i>Pantylus</i> New York, <i>Isodectes</i> New York, <i>Conodectes</i> New York

No.	Drawer name	Original title written on folder (and translation)	Content
1301	Friedrich von Huene	Pelycosaurier – Therapsida (Pelycosaurs, therapsids)	Drawings of: <i>Ophiacodon</i> Yale, <i>Pelycosaurier</i> Yale, <i>Therosaurus</i> London, <i>Varanosaurus</i> , <i>Ctenosaurus</i> , <i>Dimetrodon</i> , <i>Pantelosaurus</i> , <i>Edaphosaurus</i> New York, <i>Casea</i> Chicago, <i>Admetophoneus</i> Moscow 373L, <i>Phreatosuchus</i> 372L Moscow, <i>Emnatosaurus</i> Moscow, <i>Phthinosaurus</i> Moscow, <i>Scymnognathus</i> 327L, <i>Dixeya</i> Cambridge 372L, <i>Aelurosaurus</i> , <i>Sycosaurus</i> , <i>Inostrancevia</i> Warszawa 372R, <i>Gordonia</i> Warszawa 372R, <i>Inostrancevia</i> Moscow, <i>Pravoslavleria</i> Moscow, <i>Aloplosaurus</i> 372R
1302	Friedrich von Huene	Ichthyosaurier (Ichthyosaurs)	Ichthyosaurs
1303	Friedrich von Huene	Ichthyosaurier (Ichthyosaurs)	Drawings of: Mixosaurians from Freyburg and Altenburg in the Erzgebirge, <i>Mixosaurus</i> , <i>Mixosaurus</i> Milano, <i>Mixosaurus</i> Basel
1304	Friedrich von Huene	Melanosaurus	Drawings of: <i>Massospondylus</i> London, <i>Thecodontosaurus</i> , <i>Teratosaurus</i> 370L, <i>Euskelosaurus</i> Paris
1305	Friedrich von Huene	<i>Nothosaurus</i> , <i>Simosaurus</i>	Drawings of: <i>Araeoscelis</i> Chicago, <i>Plesiosaurier</i> und <i>Nothosaurier</i> 71L, <i>Psephoderma</i> Milano, <i>Tribelesodon</i> Milano, <i>Nothosaurus</i> , <i>Nothosaurus</i> & <i>Simosaurus</i> , <i>Bleizingeria</i> , <i>Anomosaurus</i> Warszawa, <i>Simosaurus</i>
1306	Friedrich von Huene	Ichthyosaurier lose Blätter (Ichthyosaurs loose-leaf collection)	Drawings of: Ichthyosaurier Bauz 22, Ichthyosaurier 22 Munich, Ichthyosaurier Holzmaden
1307	Friedrich von Huene	Ornithischia	Drawings of: <i>Hypsilophodon</i> London, <i>Campitosaurus</i> Yale, <i>Talararus</i> 370R Moscow, <i>Syrmosaurus</i> 370R, <i>Iguanodon</i> London, trachodontide London, <i>Stegosaurus</i> Amherst, Stegosauriden London, <i>Triceratops</i> Yale,
1308	Friedrich von Huene	Bauriomorpha	Drawings of: <i>Annapelvi</i> Moscow, <i>Syodon</i> 373L Moscow, <i>Urumchia</i> 373L Moscow, <i>Notosolassia</i> , <i>Scalopcephalus</i> , <i>Dinocephalus</i> 373L, <i>Syodon</i> Moscow, <i>Admetophoneus</i> Moscow, <i>Brithopus</i> , <i>Deuterosaurus</i> , <i>Syodon</i> = <i>Chorizodon</i> Moscow, <i>Nyctiboeetus</i> Moscow 363R, <i>Deuterosaurus</i> 373L Moscow, <i>Zygosaurus</i> 362R Moscow, <i>Titanophoneus</i> Moscow, <i>Deuterosaurus</i> Moscow, <i>Vernjukovia</i> , <i>Rhopabdon</i> 373R, <i>Dicynodon</i> Moscow, <i>Kannemeyeria</i> Moscow, <i>Placerias</i> Chicago
1309	Friedrich von Huene	Parasuchier (Parasuchians)	Drawings of: <i>Parasuchus</i> 68L 63L, <i>Brachyrhinodon</i> Elgin 368L, <i>Pachyspondylus</i> Coll Surgers, <i>Polyshpenodon</i> , <i>Sphenodon</i> New York 368L, <i>Stenaulorhynchus</i> , <i>Rhynchosaurus</i> , <i>Cephalonia</i> , <i>Hyperodapedon</i> , <i>Scaphonyx</i> 368L, <i>Pleurosaurus</i>
1310	Friedrich von Huene	Plateosaurier <i>Ornithosuchus</i> (Plateosaurs, <i>Ornithosuchus</i>)	Unnamed manuscripts of: <i>Plateosaurus</i> 1920, Plateosaurier 1921, Plateosaurier 1924, Bedheim 1933, <i>Ornithosuchus</i> , Thecodontier 1 &2, Plateosaurier 1-4, <i>Sellosaurus</i>
1311	Friedrich von Huene	Coll Wichmann I-III	Drawings of: bone fragments indet, stegosauria & ceratopsia Buenos Aires, saurischian La Plata, ichthyosauria La Plata, different saurischians St Paolo, different saurischians Buenos Aires, Titanosaurier La Plata, <i>Titanosaurus</i> La Plata, <i>Laplatasaurus</i> La Plata, <i>Argyrosaurus</i> La Plata, <i>Antarctosaurier</i> Buenos Aires
1312	Friedrich von Huene	S Am Coll	Notes about: London, South Africa, North America
			Drawings of: 2 n. sp., Warszawa-Breslau, <i>Indobrachyops</i> , dinosaurs, small reptiles
1313	Friedrich von Huene	Grabungen Baden-Württ. unbearbeitet (Excavations Baden-Württemberg unworked)	Drawings of: Stuttgart Meslach, Stuttgart Degerloch, Stuttgart Erlenberg, Stuttgart Reiniger's individuum, Tübingen Aixheim and Schwenningen, Tübingen Aixheim (sand stone), Tübingen Bebenhausen, Tübingen Löwenstein, Tübingen Brandklinge, Tübingen Jäcklinge, München, Nürnberg, Erlangen Heroldsberg, Erlangen Lauff., Würzburg

SUPPLEMENT 1

A fully searchable and filterable version of Appendix 1 was added as an online supplement. The online version includes two more columns, which allows filtering by document type and involved persons.