

#### DB Clariday Serif

E.G. (also EG), abbreviation for **EXEMPLI GRATIA** a Latin phrase which means "for example"

ABCDEFGHIJKLMNOPQRSTUVWXYZab cdefghijklmnopqrstuvwxyzfffififi ) [ ] { };;( ) { } [ ] ---'""", ,, <> « » <> « » ↑ → ↓ ← ↔ **↑** Nº # 012345678900123456789½½¾¾ 789#.,: · / "'¢ ¢ \$ € ₱ ₽ £ ₩ ¥ 01234567890 123456789 01234567890123456789Á**á**Ă**ā**Â**ā**Ä**ä**Ā**a**Æ æÆæÀàĀāĄąÅåÅåÃãĆćČčÇçĈĉĊĊĎďĐđ ÉÉĔĚĚÊÊËËĖEEÈÈĒEEÊÕĐÕĞZĞĞ ŶĠĠĠĦħĤĥĺſĬĬĴĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬĬ ĴĬĮĶĶĸĹ弾ĻĮĿŀŁłŃń'nŇňŊņÑñŊŋÓóŎŏ Ô Ô Ö Ö O O Œ œ Ò Ò Ő Ő Ō Ō O O Ø Ø Ø Ø Õ Õ Ŕ ŕ Ř ř Ŗ ŗŚŚŠŚŚŚŚŚŚŚŚŚŚľa produce produc ŲųÙùŰűŪūŲųŮůŨũW ŵŴŵW wW WYÝŶŶ ŸŸŶŷĪŢŶŶŶŹŹŻŻŻaº

#### **FFATURES**

PROPORTIONAL FIGURES
Lining & Oldstyle

HOH1H2H3H4H5H6H7H8H9H nOn1n2n3n4n5n6n7n8n9n

TABULAR FIGURES Symbols + Punctuation **BULLETED FIGURES** 

00234567890123456789

**ARROWS** 

 $\uparrow \rightarrow \downarrow \leftarrow \leftrightarrow \updownarrow$ 

**CURRENCY** 

(C)C(S)E(P)P(P)E(W)Y(S)

**FRACTIONS** 

1/ 1/ 2/ 1/ 3/ 1/ 3/ 5/ 7/ 314/508 314/508

UPPERCASE PUNCTUATION

[h][H](h)(H)(H)n-nH-H

#### LANGUAGE SUPPORT

Chamorro Abenaki Afaan Oromo Chavacano Chichewa Afar Afrikaans Chickasaw Albanian Cimbrian Alsatian Cofán Cornish Amis Anuta Corsican Aragonese Creek Crimean Tatar Aranese Aromanian (Latin) Arrernte Croatian Czech Arvanitic (Latin) Danish Asturian Dawan Atayal Delaware Aymara Dholuo Azerbaijani Bashkir (Latin) Drehu Dutch Basque Belarusian (Latin) English Bemba Esperanto Bikol Estonian Bislama Faroese Bosnian Fijian Filipino Breton Finnish Cape Verdean Folkspraak Creole Catalan French Cebuano Frisian

Friulian Gagauz (Latin) Galician Ganda Genoese German Gikuvu Gooniyandi Greenlandic (Kalaallisut) Guadeloupean Creole Gwich'in Haitian Creole Hän Hawaiian Hiligaynon Hopi Hotcak (Latin) Hungarian Icelandic Ido Igbo Ilocano Indonesian Interglossa

Interlingua

Istro-Romanian

Irish

Italian Jamaican Javanese (Latin) Jèrriais Kaingang Kala Lagaw Ya Kapampangan (Latin) Kaqchikel Karakalpak (Latin) Karelian (Latin) Kashubian Kikongo Kinyarwanda Kiribati Kirundi Klingon Kurdish (Latin) Ladin Latin Latino sine Flexione Latvian Lithuanian Lojban Lombard Low Saxon Luxembourgish Maasai Makhuwa

Malay Maltese Manx Māori Marquesan Megleno-Romanian Meriam Mir Mirandese Mohawk Moldovan Montagnais Montenegrin Murrinh-Patha Nagamese Creole Nahuatl Ndebele Neapolitan Ngiyambaa Niuean Noongar Norwegian Novial **Occidental Occitan** Old Icelandic Old Norse Onĕipŏt Oshiwambo

Ossetian (Latin)

Palauan **Papiamento** Piedmontese Polish Portuguese Potawatomi Q'eqchi' Quechua Rarotongan Romanian Romansh Rotokas Sami (Inari Sami) Sami (Lule Sami) Sami (Northern Sami) Sami (Southern Sami) Samoan Sango Saramaccan Sardinian Scottish Gaelic Serbian (Latin) Seri Seychellois Creole

Shawnee

Shona

Sicilian

Silesian Slovak Slovenian Slovio (Latin) Somali Sorbian (Lower Sorbian) Sorbian (Upper Sorbian) Sotho (Northern) Sotho (Southern) Spanish Sranan Sundanese (Latin) Swahili Swazi Swedish Tagalog Tahitian Tetum Tok Pisin Tokelauan Tongan Tshiluba Tsonga Tswana

Tumbuka

Turkish

Turkmen (Latin)

Tzotzil Uzbek (Latin) Venetian Vepsian Volapük Võro Wallisian Walloon Waray-Waray Warlpiri Wayuu Welsh Wik-Mungkan Wiradjuri Wolof Xavante Xhosa **Yapese** Yindjibarndi Zapotec Zazaki Zulu Zuni

Tuvaluan

AAaaaaaaBBBBI Bbbbbbbccccccc Reeeeeekkk oppppppp QQQqq

QqqqqqqRRRRRR N SSSSSS I A A A A A NNNMANNA 666666/777777



Misconstructs Cross-Question Entomologists Constituencies Frequentative Photomultiplier Schizogenetic



Mimozemštané Désespérément Unterdrückung Responsabilità Megerőszakolta Bezpieczeństwo Stundarbriálæði



MISONSHRUMS CROSS-QUESTION BNIOMOLOGISTS CONSTITUENCES PHOTOMITTIPIJER SCH/OGENETIC

#### MMOMŠÝANÉ DÉSESPÉRÉMENT UNTERDRÜCKUNG REPONSIBILIA MRGRRÓS//AKOLTA BEZPIECZEŃSTWO STUNDARBRIALEDI

### In the spring of 2018, as part of a typeface design collaboration, I was invited to tour the private sci-

In the spring of 2018, as part of a typeface design collaboration, I was invited to tour the private scientific collections of the California Academy of Sciences. A research institute and natural history museum in San Francisco's Golden Gate Park, the Academy is one of the largest museums of natural history in the world,

In the spring of 2018, as part of a typeface design collaboration, I was invited to tour the private scientific collections of the California Academy of Sciences. A research institute and natural history museum in San Francisco's Golden Gate Park, the Academy is one of the largest museums of natural history in the world, housing over forty-six million specimens. The Academy was established in 1853 as a learned society and still carries out a good deal of original research. Its goal for inviting a group of designers to tour its private collections was to provide inspiration for new typeface designs based on the field notes, labels, and books found in the archives. This was a win-win situation I couldn't pass up: celebrating the typefaces inspired by the collections

# Over the course of the week I spent at the Academy, I visited the full range of specimen collections,

Over the course of the week I spent at the Academy, I visited the full range of specimen collections, from botany to geology, anthropology to herpetology (the study of reptiles), mammalogy to ichthyology (the study of fish). Each department was a trove of inspiration that came with a collections guide, an Academy

Over the course of the week I spent at the Academy, I visited the full range of specimen collections, from botany to geology, anthropology to herpetology (the study of reptiles), mammalogy to ichthyology (the study of fish). Each department was a trove of inspiration that came with a collections guide, an Academy expert on the specific room's contents. The specimens occupied a variety of spaces hidden away from public view, from a windowless chamber filled with books to an all-white, climate-controlled room with a vaulted ceiling containing aisles of cabinets with drawer handles waiting to be pulled.

### The department that most stood out to me visually and typographically was entomology, the study

The department that most stood out to me visually and typographically was entomology, the study of insects. The scientific community has classified over 1.3 million insect species, which is over two-thirds of all known species on earth. Insects come in an incredible range of sizes and colors that have evolved to

The department that most stood out to me visually and typographically was entomology, the study of insects. The scientific community has classified over 1.3 million insect species, which is over two-thirds of all known species on earth. Insects come in an incredible range of sizes and colors that have evolved to suit the various species' environmental needs perfectly. Though not always visible or equipped with an obvious purpose, this branch of the animal kingdom is vital to the survival of both humans and other life-forms. It was in the etymology department that I had an epiphany about the overlap in evolution between letters and insects. Each exists in countless varieties, shaped by their environments to perform optimally a certain

# A particular specimen among the vast shelves full of every color in the rainbow caught my eye.

A particular specimen among the vast shelves full of every color in the rainbow caught my eye. I later learned that this piece I was so enamored of was known as a curiosity cabinet. The cabinet was beautiful, with two sides. One side was full of gorgeous insect specimens pinned over meticulous hand-let-

A particular specimen among the vast shelves full of every color in the rainbow caught my eye. I later learned that this piece I was so enamored of was known as a curiosity cabinet. The cabinet was beautiful, with two sides. One side was full of gorgeous insect specimens pinned over meticulous hand-lettered labels; the opposite side housed an extensive table explaining the insect order of beetles, or Coleoptera. The box was originally given as a gift from avid Coleoptera collector L. E. Ricksecker to the son of Ricksecker's friend Henry Senger in 1880. In 1934, the California Academy of Sciences was granted possession of the cabinet via Lawrence Saylor as a contribution to the Academy's historical collection. Each individual beetle

### The cabinet by Ricksecker reminded me of dioramas and assemblage art—everything has its

The cabinet by Ricksecker reminded me of dioramas and assemblage art—everything has its place, everything in its place. Specifically, I was reminded of Joseph Cornell, a self-taught American visual artist and filmmaker who pioneered the art of assemblage, arranging eclectic specimens of photos and knick-

The cabinet by Ricksecker reminded me of dioramas and assemblage art—everything has its place, everything in its place. Specifically, I was reminded of Joseph Cornell, a self-taught American visual artist and filmmaker who pioneered the art of assemblage, arranging eclectic specimens of photos and knick-knacks in glass-pane shadow boxes. Cornell's collages were multifaceted in their influence, a visually simple Constructivist take mixed with the fantastical compositions of Surrealism. An interesting fact about his assemblage work is that despite its "worldly" air, Cornell almost never left his home state of New York. The Ricksecker curiosity cabinet, to me, feels like a precursor to Cornell's assemblage work,

# Although the entomology specimen collection provided ample inspiration, my search did not stop

Although the entomology specimen collection provided ample inspiration, my search did not stop there. I was hot on the trail of something fresh. Later in the week, a visit to a different department unexpectedly revealed a connection to the lettering styles found in Ricksecker's curiosity cabi-

Although the entomology specimen collection provided ample inspiration, my search did not stop there. I was hot on the trail of something fresh. Later in the week, a visit to a different department unexpectedly revealed a connection to the lettering styles found in Ricksecker's curiosity cabinet. The geology collection had a small side room filled with books related to the study of the solid bits of our earth. Shelves and stacks of field notes and giant tomes of research loomed everywhere. During my rummaging and reading, I stumbled on a book called RADIOLARIAN etc. Radiolaria are ocean-dwelling protozoa (single-cell organisms) that produce intricate mineral skeletons. Marvels of evolutionary design, the skeletons come

# Following my visit, my research into late-nine-teenth-century scientists' usage of condensed slab

Following my visit, my research into late-nine-teenth-century scientists' usage of condensed slab styles of letters continued. I consulted online library resources in search of more documentation of specimens from the same general time frame as the Ricksecker and RADIOLARIAN exam-

Following my visit, my research into late-nineteenth-century scientists' usage of condensed slab styles of letters continued. I consulted online library resources in search of more documentation of specimens from the same general time frame as the Ricksecker and RADIOLARIAN examples. After perusing various websites, I ended up checking the reference section of the Wikipedia entry on Cleridae, where I found an image plate from the Proceedings of the Zoological Society of London. The plate consisted of twelve species of checkered beetles (Cleridae family) in striking vibrant colors and styles, but even more intriguing were the typographic notes in an efficient monoweight slab serif, neatly tucked away in