

## L-01 Literatur Übersichtsblätter

### 2-01 Stratigraphie

SMITH W (1817) Stratigraphical system of organized fossils, with reference to the specimens of the original geological collection in the British Museum explaining their state of preservation and their use in identifying the British strata. London.

STENO N (1669) De solido intra solidum naturaliter contento dissertationis prodromus. Florenz. Dtsch. Übers. (1923): Vorläufige Mitteilung einer Dissertation über feste Körper, die auf natürliche Weise in andere feste Körper eingeschlossen sind. Ostwalds Klassiker der exakten Wissenschaften, Bd. 209.

WALTHER J (1893-1894) Einleitung in die Geologie als historische Wissenschaft. Bd. 1-3, Jena.

WERNER AG (1787) Kurze Klassifikation und Beschreibung der verschiedenen Gebirgsarten. Dresden.

### 3-01 Warvenchronologische Methode

DE GEER G (1912) Geochronologie der letzten 12000 Jahre. Geologische Rundschau 3, 457-471.

### 4-01 Radiometrische Methode

BECQUEREL AH (1896) Émission de radiation nouvelles par l'uranium métallique. Comptes Rendus de l'Académie des sciences 122, 1086–1088.

BOLTWOOD B (1907) The Ultimate Disintegration Products of the Radio-active Elements. Part II. The disintegration products of uranium. American Journal of Science 134, 77–88.

GRADSTEIN FM, OGG JG, SCHMITZ MD & OGG GM (2012) The Geologic Time Scale 2012. Volume 1/2, Oxford Amsterdam.

HOLMES A (1913) The Age of the Earth. London.

HOLMES A (1927) The Age of the Earth. London.

HOLMES A (1937) The Age of the Earth. Enlarged and rewritten, second ed., London.

KAUFMANN B, TRAPP E, MEZGER K & WEDDIGE K (2005) Two new Emsian (Early Devonian) U-Pb zircon ages from volcanic rocks of the Rhenish Massif (Germany): implications for the Devonian time scale. Journal of the Geological Society 162, 363-371.

### 5-01 Dendrochronologische Methode

BAILLIE MGL (1995) A Slice Through Time: Dendrochronology and Precision Dating. London.

BECKER B (1993) An 11,000-year German oak and pine dendrochronology for radiocarbon calibration. Radiocarbon 35, 201-231.

DOUGLASS AE (1921) Dating our prehistoric ruins. Natural History 21, 27-30.

FERGUSON CW (1970) Dendrochronology of bristlecone pine, Pinus aristata. Establishment of a 7484-year chronology in the White Mountains of eastern-central California, U.S.A.

HUBER B (1941) Aufbau einer mitteleuropäischen Jahrring-Chronologie. Mitt. Akad. Dtsch. Forstwiss. 1, 110-125.

### 6-01 Radiokarbonmethode

DE VRIES H (1958) Variation in concentration of radiocarbon with time and location on earth. Koninkl. Ned. Akad. Wetenschappen B61, 94-102.

LIBBY WF (1946) Atmospheric Helium Three and Radiocarbon from Cosmic Radiation. Physical Review 69, 671–672.

LIBBY WF (1952) Radiocarbon dating. Chicago.

LIBBY WF (1969) Altersbestimmung mit der C<sup>14</sup>-Methode. Mannheim.

REIMER PR, BAILLIE MGL, BARD E, BAYLISS A, BECK JW, BERTRAND CJH, BLACKWELL PG, BUCK CE, BURR GS, CUTLER KB, PAUL E, DAMON PE, EDWARDS RL, FAIRBANKS RG, FRIEDRICH M, GUILDERSON HP, HOGG AG, HUGHEN KA, KROMER B,

- MCCORMAC G, MANNING S, RAMSEY CB, REIMER RW, REMMELE S, SOUTHON JR, STUIVER M, TALAMO S, TAYLOR FW, VAN DER PLICHT J & WEYHENMEYER CE (2004) IntCal04 Terrestrial Radiocarbon Age Calibration, 0–26 cal kyr BP. *Radiocarbon* 46, 1029–1058.
- REIMER PJ, BAILLIE MGL, BARD E, BAYLISS A, BECK JW, BLACKWELL PG, BRONK RAMSEY C, BUCK CE, BURR GS, EDWARDS RL, FRIEDRICH M, GROOTES PM, GUILDERSON HP, HAJDAS I, HEATON TJ, HOGG AG, HUGHEN KA, KAISER KF, KROMER B, MCCORMAC FG, MANNING SW, RAMSEY CB, REIMER RW, RICHARDS DA, SOUTHON JR, TALAMO S, TURNEY CSM, VAN DER PLICHT J & WEYHENMEYER CE (2009) IntCal09 and Marine09 Radiocarbon Age Calibration Curves, 0–50,000 Years Cal BP. *Radiocarbon* 51, 1111–1150.
- REIMER PJ, BARD E, BAYLISS A, BECK JW, BLACKWELL PG, BRONK RAMSEY C, BUCK CE, CHENG H, EDWARDS RL, FRIEDRICH M, GROOTES PM, GUILDERSON HP, HAFLIDASON H, HAJDAS I, HATTÉ C, HEATON TJ, HOFFMANN DL, HOGG AG, HUGHEN KA, KAISER KF, KROMER B, MANNING SW, NIU M, REIMER RW, RICHARDS DA, SCOTT EM, SOUTHON JR, STAFF RA, TURNEY CSM & VAN DER PLICHT J (2013) IntCal13 and Marine13 Radiocarbon Age Calibration Curves 0–50,000 Years Cal BP. *Radiocarbon* 55, 1869–1887.
- Suess HE (1965) Secular variations of the cosmic-ray produced carbon 14 in the atmosphere and their interpretations. *Journal of Geophysical Research* 70, 5937–5952.
- STUIVER M, KROMER B, BECKER B & FERGUSON CW (1986) Radiocarbon age calibration back to 13,300 years BP and the 14C age matching of the German oak and US bristlecone pine chronologies. In: STUIVER M & KRA RS (eds.) *Proceedings of the 12th International 14C Conference*. *Radiocarbon* 28, 969-979.
- STUIVER M, REIMER PJ, BARD E, BECK JW, BURR GS, HUGHEN KA, KROMER B, MCCORMAC G, VAN DER PLICHT J & SPURK M (1998) IntCal98 Radiocarbon Age Calibration, 24,000-0 cal BP. *Radiocarbon* 40, 1041–1083.

## 7-01 Magnetische Methode

- BRUHNES B (1906) Recherches par la direction d'aimantation des roches volcaniques. *J. Phys.* 5, 705-724.
- GRADSTEIN FM, OGG JG, SCHMITZ MD & OGG GM (2012) *The Geologic Time Scale 2012*. Volume 1/2, Oxford Amsterdam.
- HEIRTZLER JR, DICKSON GO, HERRON EM, PITMAN III WC & LE PICHON X (1968) Marine magnetic anomalies, geomagnetic field reversals, and motions of the ocean floor and continents. *Journal of Geophysical Research* 73, 2119-2136.
- MATUYAMA M (1929) On the direction of magnetization of basalt in Japan. Tyosen and Manchuria. *Jap. Acad. Proceed.* 5, 203-205.

## 8-01 Eiskernchronologische Methode

- DANSGAARD W, JOHNSON SJ, MOLLER J & LANGWAY CC JR (1969) One thousand centuries of climate record from Camp Century on the Greenland ice sheet. *Science* 166, 377-381.
- HAMMER CU, CLAUSEN HB & TAUBER H (1986) Ice-core dating of the Pleistocene/Holocene boundary applied to a calibration of the 14C timescale. *Radiocarbon* 28, 284-291.
- WALKER M, JOHNSEN S, RASMUSSEN SO, STEFFENSEN JP, POPP T, GIBBARD P, HOEK W, LOWE J, ANDREWS J, BJORCK S, Cwynar L, HUGHEN K, KERSHAW P, KROMER B, LITT T, LOWE DJ, NAKAGAWA T, NEWNHAM R & SCHWANDE J (2008) The Global Stratotype Section and Point (GSSP) for the base of the Holocene Series/Epoch (Quaternary System/Period) in the NGRIP ice core. *Episodes* 31, 264-267.