M0001299: Illustration charting the development of life through five geological periods (broadly categorised as the "Pre-Cambrian" and "Palaeozoic" periods)

Publication/Creation

23 September 1930

Persistent URL

https://wellcomecollection.org/works/zrvrsb9f

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

o i	ğ	DEVONIAN			4.1				
07	PACE	SILURIAN							
ALÆO,	PALÆOZOIC PALÆOZOIC	ORDOVICIAN							2 <u>7</u>
0		CAMBRIAN							AND VERTEBRATES
	ALGONKIAN	KEWEENAWAN							VER
		ANIMIKIAN							
	ALG	HURONIAN			OMS			TES	ATE
	PROTEROZOIC	ALGOMIAN	00	ARBON	ANTS (DIATOMS)	ED ANI		/ERTEBRATES	CHORDATES
NA	PROTE	SUDBURIAN	SITING JR, ETC.	D S AMD	NAI O SU	CELL			
\gtrsim		LAURENTIAN	BACTERIA - DEPOSITING IRON 1.1ME, SULPHUR, ETC.	ALGAE AND MOL	SINGLE - CELLED P	PROTOZOA, SINGLE-CELLED ANIMALS DEPOSITING LIME AND SILICA	MA	NY-CELLED	ANIMALS
PRE	ARCHÆOZOIC (ARCHÆAN)	GRENVILLE (KEEWATIN) (COUTCHICHING)	EARL	LIEST INDICA	ATIONS OF	11			