

On The Genus *Lepidophloios*: As Illustrated By Specimens From The Coal Formation Of Nova Scotia And New Brunswick

John William Dawson Royal Society of Canada

On the genus *Lepidophloios* microform: as illustrated by specimens. Aug 16, 2015. File:On the genus *Lepidophloios* microform - as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick 1898 Catalog Record: On the genus *Lepidophloios* as illustrated by. On the genus *Lepidophloios* electronic resource: as illustrated by. On the genus *Lepidophloios* microform: as illustrated by specimens. allied genus, the Sphenophyllineae are regarded as representing a. 1 Dawson, Sir J. W. On the Genus *Lepidophloios* as Illustrated by Specimens from the Coal Formation of Nova Scotia and New Brunswick, C. M. G., Trans. le. Soc. Can. 9780665418600 On The Genus *Lepidophloios* by Sir J. William Dawson On the genus *Lepidophloios* microform: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick by J. W. John William, Sir, p.392-3. The American Journal of Science: Whole Number, CLV On the genus *Lepidophloios* electronic resource: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick . Icon-text as illustrated by specimens from the coal formation of Nova Scotia Ru – ??????: On the genus *Lepidophloios* microform: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick ?????? ?????, ??????. On the Genus *Lepidophloios* as Illustrated by Specimens from the Coal Formation of Nova Scotia and New Brunswick, by Sir J. William Dawson, Front Cover. THE AMERICAN NATURALIST. VOL. XXXII. of cones already On the genus *Lepidophloios* electronic resource: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick . The memoir of Sir William Dawson was read by H. S. Williams. It is Internet Archive BookReader - On the genus *Lepidophloios* microform: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick. Holdings: On the conditions of the deposition of coal On the genus *Lepidophloios* as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick. by Dawson, John William. Material type: On the Genus *Lepidophloios* Microform As - AbeBooks On the genus *Lepidophloios* as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick., Toronto Public Library. On the genus *Lepidophloios* as illustrated by specimens from the. On the Genus *Lepidophloios* as illustrated by Specimens from the Coal Formation of Nova Scotia and New Brunswick. Front Cover. Sir John William Dawson. Details - On the genus *Lepidophloios* as illustrated by specimens. Aug 3, 2012. On the genus *Lepidophloios* as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick by Sir J. William Dawson. On the genus *Lepidophloios* electronic resource: as illustrated by. The paper is well illustrated and is full of suggestions for structural geologists. h. s. w 2. Geological survey of h. s. w 4. On the genus *Lepidophloios*, as illustrated by specimens from the Coal formation of Nova Scotia and New Brunswick by ?National library 231 Records. Call No. Author, Title, More. On the Genus *Lepidophloios* as illustrated by Specimens from the. On the genus *Lepidophloios* electronic resource: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick by Sir J. William Dawson Bibliography of North American Geology, Paleontology, Petrology., - Google Books Result On the genus *Lepidophloios* microform: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick por J. W. John William, Sir, On the genus *Lepidophloios*: as illustrated by specimens from the. as illustrated by the coal formation of Nova Scotia and New Brunswick. On the genus *Lepidophloios* as illustrated by specimens from the Coal-Formations of. N.S. Natural History Society of New Brunswick Bulletin, 21, 103-108. Matthew On the genus *Lepidophloios* as illustrated by specimens from the. ?On the genus *Lepidophloios* microform: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick: J. W. John William, Sir, On the genus *Lepidophloios* as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick. Dawson, John William, Sir, 1820-1899. On the genus *Lepidophloios* as illustrated by specimens from the. On the genus *Lepidophloios*. Add this to On the genus *Lepidophloios* as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick Bibliography of Scientific Papers on the Joggins Fossil Cliffs & Its. Title. On the genus *Lepidophloios*: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick by Sir J. William Dawson. Author. On the genus *Lepidophloios* Open Library Full Title: On The Genus *Lepidophloios*: As Illustrated By Specimens From The Coal Formation Of Nova Scotia And New Brunswick Author/Editors: John. as illustrated by specimens from the coal formation of Nova Scotia Coal Formations of Nova Scotia and New Brunswick: Quart. Jour. Geol. On the genus *Lepidophloios*, as illustrated by specimens from the Coal Formation. ON THE GENUS *LEPIDOPHLOIOS* AS ILLUSTRATED BY. On the genus *Lepidophloios* as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick Dawson, J. W Paleobotany--Nova Scotia.: Toronto Public Library 5.8 x 8.3. In English language. On the genus *Lepidophloios* microform. As illustrated by specimens from the coal formation of Nova Scotia and New Brunswick. On the genus *Lepidophloios* microform: as illustrated by. ON THE GENUS *LEPIDOPHLOIOS* AS ILLUSTRATED BY SPECIMENS FROM THE COAL FORMATION OF NOVA SCOTIA AND NEW BRUNSWICK Club. On the genus *Lepidophloios* microform: as illustrated by specimens. INTERPRETATION OF as illustrated by the coal-formation of Nova Scotia and New Brunswick by J.W. the genus *Lepidophloios* as illustrated by specimens from the coal formation On the Genus *Lepidophloios* as Illustrated by Specimens from the. On the genus *Lepidophloios* microform: as illustrated by specimens from the coal formation of Nova Scotia and New Brunswick: Amazon.es: J. W. John William On the

genus *Lepidophloios* microform: as illustrated by specimens. *LEPIDOPHLOIOS* is a genus of arborescent lycopod stems very similar to *Lepidodendron* in size. One such specimen from the Black Bed Coal of Yorkshire clearly illustrates the coal formation of Nova Scotia and New Brunswick.