


**Two Thousand Sixteen~2016 (7)**


Two Thousand Fifteen~2015 (7)


Two Thousand Twelve~2014 (7)


Two Thousand Twelve~2013 (10)


Two Thousand Twelve–2012 (7)


(Achnanthales, Bacillariophyceae) in Bolivian streams: a report of taxa found in recent investigations. Algological Studies 136/137: 89-130.


Two Thousand Ten–2010 (11)


*Two Thousand Eight—2008 (6)*

(Geukensia demissa) from Delaware Bay salt marshes. Estuaries and Coasts 31: 694-703.


Two Thousand Seven~2007(18)


Two Thousand Six–2006 (27)


Potapova, M. 2006. *Achnanthidium zhakovschikovii* sp. nov. (Bacillariophyta) and related species from rivers of Northewstern Russia. *Nova Hedwigia*, 82(3-4):399-408.


*Two Thousand Five~2005 (18)*


Two Thousand Four~2004 (12)


Novák M & MA Vile 2004. Controls on $\delta^{18}$O and $\delta^{34}$S of peat pore water. *Geochimica et Cosmochimica Acta* **68**: A399-A399 Suppl. S.


Two Thousand Two~2002(18)


Two Thousand One~2001(10)


Two Thousand~2000 (6)


**Nineteen Hundred Ninety Nine–1999(6)**


**Nineteen Hundred Ninety-Eight~1998 (6)**


**Nineteen Hundred Ninety Seven–1997(6)**


Nineteen Hundred Ninety Six~1996(10)


Nineteen Hundred Ninety Five~1995 (7)


*Nineteen Hundred Ninety Four~1994*


**Nineteen Hundred Ninety Three~1993**


**Nineteen Hundred Ninety Two~1992**


---

**Nineteen Hundred Ninety One~1991**


**Patrick, R.** 1991. The importance of the technical characteristics of hazardous materials


*Nineteen Hundred Ninety ~1990*


*Nineteen Hundred Eighty Seven~1987*


*Nineteen Hundred Eighty Six~1986*


Nineteen Hundred Eighty Five~1985


Nineteen Hundred Eighty Four~1984


Nineteen Hundred Eighty Three~1983


Nineteen Hundred Eighty Two~1982


**Nineteen Hundred Eighty One~1981**


**Nineteen Hundred Eighty ~1980**


**Nineteen Hundred Seventy Nine ~1979**


*Nineteen Hundred Seventy Eight ~1978*


*Nineteen Hundred Seventy Seven ~1977*


*Nineteen Hundred Seventy Six ~1976*


Nineteen Hundred Seventy Five ~1975


Nineteen Hundred Seventy Four ~1974


Nineteen Hundred Seventy Three ~1973


**Nineteen Hundred Seventy Two ~1972**


**Nineteen Hundred Seventy One ~1971**


Nineteen Hundred Seventy ~1970


Nineteen Hundred Sixty Nine ~1969


Nineteen Hundred Sixty Eight ~1968


Patrick, R. 1968. Aquatic communities and the problems of water quality. General


Patrick, R., J. Cairns, Jr., and A. Scheier. 1968. The relative sensitivity of diatoms, snails, and fish to twenty common constituents of industrial wastes. Prog. Fish-Cult., 30(3):137-140.


*Nineteen Hundred Sixty Six ~1966*


Memoirs Connecticut Academy of Arts and Sciences 17:84-120.


Nineteen Hundred Sixty Five ~1965


**Nineteen Hundred Sixty Three ~1963**


**Nineteen Hundred Sixty Two ~1962**


*Nineteen Hundred Sixty One ~1961*


*Nineteen Hundred Sixty ~1960*


*Nineteen Hundred Fifty Nine ~1959*


* Nineteen Hundred Fifty Eight ~1958 *


* Nineteen Hundred Fifty Seven ~1957 *


Nineteen Hundred Fifty Six ~1956


Nineteen Hundred Fifty Five ~1955


Nineteen Hundred Fifty Four ~1954


Nineteen Hundred Fifty Three ~1953


Nineteen Hundred Fifty Two ~1952


Nineteen Hundred Fifty One ~1951


Nineteen Hundred Fifty ~1950


Nineteen Hundred Forty Nine ~1949


**Nineteen Hundred Forty Eight ~1948**


**Nineteen Hundred Forty Six ~1946**


**Nineteen Hundred Forty Five ~1945**


**Nineteen Hundred Forty Four ~1944**


*Nineteen Hundred Forty Three ~1943*


*Nineteen Hundred Forty One ~1941*


*Nineteen Hundred Forty ~1940*


*Nineteen Hundred Thirty Nine ~1939*


*Nineteen Hundred Thirty Eight ~1938*


Nineteen Hundred Thirty Six ~1936


Nineteen Hundred Thirty Five ~1935


Nineteen Hundred Thirty Four ~1934


Nineteen Hundred Thirty Three ~1933