


Two Thousand Seventeen ~2017 (17)


---


Two Thousand Fifteen~2015 (9)


**Two Thousand Twelve~2014 (7)**


Two Thousand Twelve–2013 (10)


Two Thousand Twelve~2012 (7)


Two Thousand Eleven~2011(12)


**Two Thousand Nine~2009 (13)**


---

**Two Thousand Eight--2008 (6)**


Two Thousand Seven–2007(18)


---

**Two Thousand Six–2006 (27)**


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


*Two Thousand Five~2005 (18)*


**Two Thousand Four~2004 (12)**


Two Thousand Three~2003 (14)


Two Thousand Two~2002(18)


*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**


*Nineteen Hundred Ninety ~1990*


**Nineteen Hundred Eighty-Nine~1989**


Nineteen Hundred Eighty-Eight~1988


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


*Note: Publication list from 1933 to 1995 is not complete, under construction.*

---

**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., 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-Seven ~1967


Cairns, J., Jr. 1967. The use of quality control techniques in the management of aquatic


*Nineteen Hundred Sixty-Six ~1966*


**Cairns, J., Jr.** 1966. Protozoa.; In *The Catherwood Foundation Peruvian-Amazon Expedition,* Academy of Natural Sciences, Philadelphia, PA, Pages 53-61

**Cairns, J., Jr.** 1966. The Protozoa of the Potomac River from Point of Rocks to White


*Cairns, J., Jr.* and A. Scheier. 1964. Blood corpuscle count, hemoglobin concentration,


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


Medallion Papers, No. 29, pp. 69-70.

*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