<table>
<thead>
<tr>
<th>Year</th>
<th>Publication</th>
</tr>
</thead>
<tbody>
<tr>
<td>1948.</td>
<td>Field notes on the eye colors of the <em>Colias eurytheme-philodice</em> complex; the parasitization of <em>Danaus plexippus</em> and the use of &quot;flyways&quot; by <em>Papilio glaucus</em>. <em>Lepidopterists' News</em>, 2:92.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1962b.</td>
<td>The head musculature of the butterflies (Lepidoptera: Papilionoidea).</td>
<td><em>Microentomology</em></td>
<td>25</td>
<td>1-89</td>
</tr>
<tr>
<td>1962e.</td>
<td>Preliminary notes on the life history of <em>Callopbyrys (Sandia) mcfarlandi</em>.</td>
<td><em>Journal of the Lepidopterists' Society</em></td>
<td>16</td>
<td>55-57</td>
</tr>
<tr>
<td>1963b.</td>
<td>The thoracic and basal abdominal musculature of the butterflies (Lepidoptera: Papilionoidea).</td>
<td><em>Microentomology</em></td>
<td>25</td>
<td>91-126</td>
</tr>
</tbody>
</table>


1965g.  I learned about flying from that.  *Flying*, 6:77:86.


Bibliography - Paul R. Ehrlich


1970k. The food from the sea myth: The natural history of a red herring. Saturday Review, April 4, pp. 53-55, 64.


<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Publication/Source</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970u</td>
<td>Are Americans doomed?</td>
<td>McCall's, July.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970y</td>
<td>We're standing on the edge of the earth.</td>
<td>National Wildlife, 8:6, p. 16-17.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970aa</td>
<td>Hidden effects of overpopulation.</td>
<td>Saturday Review, August 1, p. 52. (with J.P. Holdren).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970ddd</td>
<td>Dodging the crisis.</td>
<td>Saturday Review, November 7, p. 73. (with J.P. Holdren).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970eee</td>
<td>The co-evolutionary race.</td>
<td>Saturday Review, December 5, p. 66. (with J.P. Holdren).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1970fff</td>
<td>Hearst Newspapers, Article #1: You can't win -- or can you?</td>
<td></td>
</tr>
</tbody>
</table>
133

134.

135

136

137

138

139

140

141

142

144

145

146

147

148

149


1971i. Hearst Newspapers Article #4: Fear of the aged.

1971j. Hearst Newspapers Article #5: Can we wait for proof?

1971k. Hearst Newspapers Article #6: The lessons of the SST.


<table>
<thead>
<tr>
<th>Year</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1972f</td>
<td>The pie is finite. <em>Family Planning</em>, April, pp. 3-7.</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974p</td>
<td>We could easily destroy the world.</td>
<td><em>Newsweek</em>, September 2, p. 56.</td>
</tr>
</tbody>
</table>
1975c. Cheap nuclear power could lead to civilization's end. *Los Angeles Times.*
    Tuesday, May 27.

    (with A.H. Ehrlich).


256 121-122. London. (with J.P. Holdren).
1976g. The structure and genetics of a montane population of the checkerspot butterfly,
Cullenward, and R.R. White).
258 Brown).
259 March 6.
261
262 (with A.H. Ehrlich and J.P. Holdren).
November, pp. 23-27.
1977e. (Foreword) In: *Ground for Concern: Australia's Uranium and Human Survival*. Mary
1977f. The behavior of chaetodontid fishes with special reference to Lorenz's “Poster
1977g. The behavior of heterotypic resting schools of juvenile grunts (Pomadasyidae).
267 (with A.H. Ehrlich).
268 Rica.
1977j. 8,000,000,000 de habitantes? Nunca Llegaremos A esa Cifra. *Excelsior* (Costa
269 Rica), Dec 17. (with J.P. Holdren).
<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1978i</td>
<td>Coevolution and pest control. <strong>The Mother Earth News</strong>, March-April, pp. 148-149. (with Anne Ehrlich).</td>
<td>278</td>
</tr>
</tbody>
</table>
Bibliography - Paul R. Ehrlich


1981h. The economics of extinction. *The Mother Earth News*, May/June, 144-145. (with Anne Ehrlich)

1981i. The rivet poppers. *Not Man Apart*, II:5:15. (with Anne Ehrlich)


1981s. The population biology of checkerspot butterflies (*Euphydryas*). *Biologisches Zentralblatt*, 100:613-629. (with D.D. Murphy)

Bibliography - Paul R. Ehrlich


<table>
<thead>
<tr>
<th>Year</th>
<th>Citation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1982g</td>
<td>That ain't no way to treat a lady. <em>Kansas Alumni</em>, Spring, pp. 9-15. (with A.H. Ehrlich)</td>
<td></td>
</tr>
<tr>
<td>1982k</td>
<td>(Foreword) <em>Understanding the Environment</em>, by K.E.F. Watt, Allyn and Bacon, Boston. pp. xii.</td>
<td></td>
</tr>
<tr>
<td>1982m</td>
<td>Butterfly retreat: Loss of habitat imperils a growing number of species, <em>Defenders</em>, April, pp. 21-27. (with Anne Ehrlich).</td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Title</td>
<td>Journal/Other Details</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1983i</td>
<td>(Editorial) Understanding the stakes of nuclear war.</td>
<td><em>San Jose Mercury</em>, April 3. p. 7D.</td>
</tr>
</tbody>
</table>


1983z. Guest comment: Old myths die hard! *Environmental Conservation*, 10:2:89-90. (with


1984b. Thoughts on the design of a sane world. (Part 1). The Mother Earth News, Jan-Feb. pp. 146-147. (with Anne Ehrlich)
1984c. North America after the war. *Natural History*, 93:3:4, 6, 8.


1984g. (Editorial) *Manchester Guardian*, March 15, p. 15. (with Anne. Ehrlich)


Bibliography - Paul R. Ehrlich


<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Author(s)</th>
<th>Journal/Book/Other</th>
</tr>
</thead>
</table>
Bibliography - Paul R. Ehrlich

<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Journal/Publication</th>
<th>Authors</th>
</tr>
</thead>
</table>


Bibliography - Paul R. Ehrlich


Bibliography - Paul R. Ehrlich


<table>
<thead>
<tr>
<th>Year</th>
<th>Work</th>
<th>Details</th>
</tr>
</thead>
</table>


Bibliography - Paul R. Ehrlich


Bibliography - Paul R. Ehrlich


1993g. (Foreword) Biodiversity and ecosystem function: Need we know more?  

(with Gretchen C. Daily).


(with Edward O. Wilson).


1993gg. Puddling behavior by Bay checkerspot butterflies (*Euphydryas editha bayensis*). *J. of Research on the Lepidoptera*, 32:45-52. (with A.E. Launer, D.D. Murphy,
C.L. Boggs, J.F. Baughman, and S.B. Weiss)


1998g. Betrayed over world heritage. The Australian, April 17\textsuperscript{th}, 1998.
801 (with David Attenborough, Charles Birch, David Suzuki, David Bellamy, Frank
802 Talbot, Ian Lowe, Tim Flannery, Alistair Gilmoure).

802 Daily).

1998i. (Foreword) In: International Environmental Law and Policy. James Salzman

805 (with Anne H. Ehrlich).

805 1291-1292. (with Gretchen Daily, Partha Dasgupta, Bert Bolin, Pierre
805 Crosson, Jacques du Guerny, Carl Folke, Ann Mari Jansson, Bengt-Owe Jansson, Nils
805 Kautsky, Ann Kinzig, Simon Levin, Karl-Goran Maler, Per Pinstrup-Andersen,
805 Domenico Siniscalco, Brian Walker).

807 (with Anne H. Ehrlich).

1998m. Biodiversity: What it is and why we need it. In: Scientists on Biodiversity.
807 L. Koebner, J. Sokolow, F. Grifo, and S. Simpson (eds.), American Museum of
807 Natural History, New York, pp. 20-23. (with Simon A. Levin).

808 Fakhri Bazzaz, Gerardo Ceballos, Margaret Davis, Rodolfo Dirzo, Thomas Eisner,
808 Simon Levin, John H. Lawton, et al.)

1998o. Use of fruit bait traps for monitoring of butterflies (Lepidoptera: Nymphalidae).
809 Revista de Biologia Tropical, 46:3:697-704. (with Jennifer B. Hughes and
809 Gretchen C. Daily).

809(b) Commission on Preventing Deadly Conflict. December 1998, Carnegie
809 Corporation of New York. (with Donald Kennedy, David Holloway, Erika
809 Weinthal, Walter Falcon, Roz Naylor, Michael May, Steven Schneider, Stephen
809 Fetter, and Jor-San Choi).

1999a. (Review) A prime Canadian natural resource lost at sea: Lament For an Ocean:


Biodiversity and ecosystem functioning: Maintaining natural life support
Bibliography - Paul R. Ehrlich


Bibliography - Paul R. Ehrlich


2003m. (Prólogo) In: *Animales de México en Peligro de Extinción*. Gerardo Ceballos and Fulvio Eccardi, 2003, Fundación Ingeniero Alajo Peralta y Diaz Ceballos, IBP.


2004g. Bay checkerspot and Glanville fritillary compared with other species. In: *On the
Bibliography - Paul R. Ehrlich


2005d. Environment: What we’ve learned in the last 25 years, and what we’re likely to see in the next 25. *Discover*, April 2005, p. 73.


Bibliography - Paul R. Ehrlich


*These publications were omitted from original compilation of this bibliography, and have been included here in order for the bibliography to be confirmed as complete and accurate as of March 19, 2008.*


*Corrections have been made in previous numbering sequence to accommodate for duplications and omissions. Beginning with 2007, numbers are confirmed as accurate.*


2013k. “You simply have to be insane to think that you can just continue to grow forever on a finite planet” An interview with Paul Ehrlich. Secrets of Inferno: In the footsteps of Dante and Dan Brown. Copyright by Squilbocket Partners LLC.


2013s. The few and the MAHB. MAHBBlog. October 24, 2013.


Bibliography - Paul R. Ehrlich


2014o. What about the population bomb? “the capacity of Earth to produce food and support people is finite”. (With Anne H. Ehrlich). Ecology and the Common Good, great issues of environment. Woods Hole Research Center. 53-75.


