## **Small Ramsey Numbers**

Stanisław P. Radziszowski Department of Computer Science Rochester Institute of Technology Rochester, NY 14623, spr@cs.rit.edu http://www.cs.rit.edu/~spr

Submitted: June 11, 1994 Revision #13: August 22, 2011 http://www.combinatorics.org/Surveys

**ABSTRACT:** We present data which, to the best of our knowledge, includes all known nontrivial values and bounds for specific graph, hypergraph and multicolor Ramsey numbers, where the avoided graphs are complete or complete without one edge. Many results pertaining to other more studied cases are also presented. We give references to all cited bounds and values, as well as to previous similar compilations. We do not attempt complete coverage of asymptotic behavior of Ramsey numbers, but concentrate on their specific values.

Mathematical Reviews Subject Number 05C55

## Revisions

1993, February	preliminary version, RIT-TR-93-009 [Ra2]
1994, July 3	first posted on the web at the <i>ElJC</i>
1994, November 7	<i>ElJC</i> revision #1
1995, August 28	<i>ElJC</i> revision #2
1996, March 25	<i>ElJC</i> revision #3
1997, July 11	<i>ElJC</i> revision #4
1998, July 9	<i>ElJC</i> revision #5
1999, July 5	<i>ElJC</i> revision #6
2000, July 25	<i>ElJC</i> revision #7
2001, July 12	<i>ElJC</i> revision #8
2002, July 15	<i>ElJC</i> revision #9
2004, July 4	<i>ElJC</i> revision #10
2006, August 1	<i>ElJC</i> revision #11
2009, August 4	<i>ElJC</i> revision #12
2011, August 22	ElJC revision #13