|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Fall 2019 SOA 317: Dr. Leonard** | **Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | |  | |  | |   **SOCIOLOGY OF SPORT PROJECT #1**  **Reporting Research From Professional Sport Journals**  *Purpose*       This project will familiarize and acquaint you with some of the areas in which sport sociologists are currently engaged. Their work is sufficiently diverse so that you should find articles that interest you, whatever your particular fancy may be.  *Directions*   1. Determine which of the following *scholarly*journals Milner Library subscribes to and *place a check beside those available*: *\_\_\_ Arena Review \_\_\_ International Journal of Sport Psychology \_\_\_ Review of Sport and Leisure \_\_\_ International Review of Sport Sociology \_\_\_ Journal of Physical Education, Recreation, and Dance \_\_\_ Journal of Sport and Social Issues \_\_\_ Journal of Sport Behavior \_\_\_ Quest \_\_\_ The Physical Educator \_\_\_ Research Quarterly for Exercise and Sport \_\_\_ Sociology of Sport Journal* 2. Select an article that interests you from one of these sources and completes the following (*please type* your response).    1. *Source* Where did the article come from? Who is the author? Use the following customary bibliographical form:  Leonard, Wilbert M. II and Phillips, John (1997). "The Cause and Effect Rule for Percentaging Tables: An Overdue Statistical Correction for 'Stacking' Studies", *Sociology of Sport Journal,* Vol. 14, No. 3, 283-289    2. *Hypothesis or Purpose* What is/are the author(s) trying to discover or test?    3. *Procedure*       1. *Technique*: How were the data gathered? Questionnaires? Interviews? Observations? Census data or other records?       2. *Sample* Who were or what were the objects of study? How were they selected?       3. *Analysis* How did the author(s) analyze the data to test the hypothesis(es)?    4. *Results* What were the results of the data gathering and analysis? What statistics (means, percentages, correlations, or other information) were obtained?    5. *Conclusion* Was the hypothesis sustained? Rejected? Modified? (If no hypothesis, was the purpose of the investigation fulfilled?) |