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**LIBRARY SKILLS TASK PROMPT**

ENG 102

**PART 1:**  **Recording of Information from Library Searches**

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| Source 1 | **Journal Article** |
| Author(s) | Adegbola Tolulope Adesogan et al. |
| Title | Animal Source Foods: Sustainability Problem or Malnutrition and Sustainability Solution? Perspective Matters |
| Source | Global Food Security |
| Publisher | Elsevier B.V. |
| Publication Date | June 2020 |
| Volume | 25 |
| DOI | 10.1016/gfs.2019.100325 |
| Database | ScienceDirect |

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| Source 2 | **Book Chapter** |
| Authors | Donald M. Broom and Ken G. Johnson |
| Title | Stress and Animal Welfare: Key Issues in the Biology of Humans and Other Animals |
| Edition | 2nd edition |
| Publication Date | 2019 |
| Publisher | Springer International Publishing |
| Pages | 193-210 |
| Database | Bilkent University Library Catalog |
| URL | [search.ebscohost.com/login.aspx?direct=true&db=cat00040a&AN=bilk.1861684&site=eds-live](http://search.ebscohost.com/login.aspx?direct=true&db=cat00040a&AN=bilk.1861684&site=eds-live) |

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| Source 3 | **Article in a Newspaper** |
| Author | Claire Duffin |
| Title | Princess: How Eating Horses Could Help Them |
| Periodical Title | The Daily Telegraph (London) |
| Published Date | November 15, 2013 |
| Page | 19 |
| Accessed Date | March 9, 2021 |
| Database | Newspaper Source Plus |
| URL | [https://eds.a.ebscohost.com/eds/detail/detail?vid=0&sid=11fa6571-8487-428b-a665-b342796fdbb1%40sdc-v-sessmgr01&bdata=JnNpdGU9ZWRzLWxpdmU%3d#AN=8Q279142777&db=n5h](https://eds.a.ebscohost.com/eds/detail/detail?vid=0&sid=11fa6571-8487-428b-a665-b342796fdbb1%2540sdc-v-sessmgr01&bdata=JnNpdGU9ZWRzLWxpdmU%253d%23AN=8Q279142777&db=n5h). |

**PART 2: Bibliographic Entry**

**Source 1:**

Adesogan, Adegbola T., et al. “Animal Source Foods: Sustainability Problem or Malnutrition and Sustainability Solution? Perspective Matters”. Global Food Security, vol. 25, June 2020. EBSCOhost, doi:10.1016/j.gfs.2019.100325.

**Source 2:**

Broom, Donald M., and Ken G. Johnson. “Ethics: Considering World Issues.” Stress and Animal Welfare: Key Issues in the Biology of Humans and Other Animals, 2nd ed. 2019, Springer International Publishing, 2019, pp. 193–210. EBSCOhost, search.ebscohost.com/login.aspx?direct=true&db=cat00040a&AN=bilk.1861684&site=eds-live.

**Source 3:**

Claire Duffin. “Princess: How Eating Horses Could Help Them”. *Daily Telegraph (London)*, Nov. 2013, p. 19. *EBSCOhost*, https://eds.a.ebscohost.com/eds/detail/detail?vid=0&sid=11fa6571-8487-428b-a665-b342796fdbb1%40sdc-v-sessmgr01&bdata=JnNpdGU9ZWRzLWxpdmU%3d#AN=8Q279142777&db=n5h.

**PART 3: Summary and Justification for Text Selection**

Selected Source title is animal Source Foods: Sustainability Problem or Malnutrition and Sustainability Solution? Perspective Matters.

**3.1: Summary of Main Points:**

The writers’ pointed out that animal source foods are necessary especially for poor people due to their micro nutritional richness that prevents people from undernutrition-related diseases responsible for half of the children's deaths worldwide. Then, they stated that overconsumption is the chief reason for meat-related diseases. Therefore, they concluded that a normal amount of meat should be eaten. The writers’ next important point is most of the land, animal agriculture use can not be used otherwise, and nearly none of what these animals eat can be eaten by people. Besides, they assert that animal agriculture boosts the productivity of plant farming. They finalized their article by saying that good caring for livestock can positively affect the environment, and a good balance regarding production between two types of food is necessary for both animals and people’s welfare.

**3.2: Justification:**

This source is chosen because it shows the necessity of animal foods in people's diets, which will counter the vegetarian diet is nutritionally enough argument. The second reason is that text shows animals yield the productivity of farming, such as animal manure, to enable high-quality foods by nutritionally enriching the soil hence, protecting the soil from chemical fertilizers. Therefore, the animals which live in the soil can be protected from dead both from poison and starving. This argument will be used to support one part of the compulsory text that mentioned the painfully killed mice by over-farming. Finally, the text shows with lots of up-to-date statistics that poor people need more to eat meat than rich, which can be used to partially refute what was suggested in the one compulsory text that meat should only be affordable by the rich.