

O Dilema de Rio Claro: Instructor Guide

Title:

O Dilema de Rio Claro

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Adaptation:

Extended and adapted to Portuguese for Brasil by Sandra Matias Damasceno, Fundação Educacional Montes Claros.

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Discipline:

Chemistry and Biochemistry

Target Audience

Introductory, nonmajors or majors

Keywords

Ka and Kb, acid-base chemistry, equilibrium, neutralization reactions, pH calculations, weak and strong acids and bases

Length of Time/Staging

One to two 50-minute classes for parts 1 and 2; part 3 is usually an out-of-class assignment



Abstract

A town council is faced with some decisions to make centering on allowable pH limits for anticipated waste streams going into a river. In dealing with the issue, students encounter concepts in acid-base chemistry - e.g., weak and strong acids and bases, neutralization reactions, and related equilibrium calculations.

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Student Learning Objectives

Parte 1

1. Reconhecer compostos como ácidos e básicos, e como fortes e fracos.
2. Descrever a ação de espécies fortes em solução e calcular o pH resultante.
3. Formular expressões de equilíbrio para ácido ou base fraca em solução e calcular o pH.
4. Descrever a ação de um ácido poliprótico em solução e calcular seu pH.

Parte 2

1. Reconhecer e formular reações de neutralização.
2. Entender a relação entre reação de neutralização e dissociação ácido-base, e derivar uma constante de equilíbrio para neutralização a partir de constantes de dissociação apropriadas.
3. Reconhecer componentes estequiométricos e de equilíbrio de cálculos de pH para este tipo de processo.

Parte 3

1. Identificar que reagentes deveriam ser combinados em uma reação de neutralização e estimar uma constante de equilíbrio para a reação.
2. Montar uma expressão de equilíbrio para cada reação e usá-la para determinar a razão de reagentes requeridos para encontrar o pH desejado.

Parte 4

1. Reconhecer processos de decomposição aeróbico e anaeróbico e os microrganismos envolvidos.
2. Entender os conceitos de DBO, DQO, solubilidade de oxigênio em água.
3. Identificar aspectos sociais envolvidos no caso (riscos para a saúde da comunidade, por exemplo).

Student Resources

Primary resource: a general chemistry textbook

Author's Teaching Notes

Background

This problem is used in the second semester of an Honors general chemistry course as a context for the development of concepts associated with aqueous acid-base chemistry. Part 1 is used to introduce the equilibrium behavior of strong and weak acids and bases in solution. Part 2 deals with the concept of neutralization and its relationship to dissociation equilibria. In Part 3, students encounter a more complex neutralization process, which requires them to pull together and apply the concepts developed in Parts 1 and 2 to a more open-ended situation.

Part 1

Students in this course have a wide range of past experiences with acid-base chemistry. This problem is introduced after the students have completed a quick quiz (first as individuals and then in groups) that asks them to identify or define a series of terms associated with acid-base chemistry. They report out and compare their answers, but there is no formal instruction concerning any of these topics at this time - the purpose of the exercise is to jog memories, and to highlight areas of little common knowledge. (Ideas associated with K_a and K_b invariably fall in the latter category.)

Part 2

Students have a tendency to think that a neutralization reaction results in a solution of pH 7. This problem prompts them to discover the relationship between neutralization and dissociation reactions; when they recognize that a neutralization is the reverse of a weak dissociation process, the need to treat the neutralization as a separate, strongly-favored step in the pH calculation process becomes clearer.

Part 3

The third part of this problem is more difficult and open-ended. It requires students to pull together the material they've dealt with in Parts 1 and 2 in thinking about a more complex situation. They must recognize the various combinations of waste streams that are possible; decide which constitute neutralization processes; and of these, which have equilibrium constants appropriate for the desired result. They must then work backwards to decide on ratios of reactants that would result in the desired pH at the end.