RELEASED EXAM

1998

AP® Environmental Science

CONTAINS:

- Multiple-Choice Questions and Answer Key
- Free-Response Questions, Scoring Guidelines, and Sample Student Responses with Commentary
- Statistical Information about Student Performance on the 1998 Exam

Advanced Placement Program®

The College Board
Educational Excellence for All Students
College Board Regional Offices

National Office: Lee Jones/Philip Arbolino/Frederick Wright
45 Columbus Avenue, New York, NY 10023-6992
(212) 713-8000
E-mail: ljones@collegeboard.org, parbolino@collegeboard.org, fwright@collegeboard.org

Middle States: Mary Alice McCullough/Michael Marsh
3440 Market Street, Suite 410, Philadelphia, PA 19104-3338
(215) 387-7600
E-mail: mmccullough@collegeboard.org, mmarsh@collegeboard.org
(Serving Delaware, District of Columbia, Maryland, New Jersey, New York, Pennsylvania, and Puerto Rico)

Midwest: Bob McDonough/Paula Herron/Ann Winship
1 Rotary Center, Suite 1001, Evanston, IL 60201-4805
(847) 866-1700
E-mail: rmcdonough@collegeboard.org, pherron@collegeboard.org, awinship@collegeboard.org
(Serving Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, West Virginia, and Wisconsin)

New England: Fred Wetzel
470 Totten Pond Road, Waltham, MA 02451-1982
(781) 890-9150
E-mail: fwetzel@collegeboard.org
(Serving Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont)

South: Geoffrey Freer/Tom New
100 Crescent Centre Parkway, Suite 340, Tucker, GA 30084-7039
(770) 908-9737
E-mail: gfreer@collegeboard.org, tnew@collegeboard.org
(Serving Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, and Virginia)

Southwest: Frances Brown/Scott Kampmeier/Mandy Raibon
4330 South MoPac Expressway, Suite 200, Austin, TX 78735
(512) 891-8400
E-mail: fbrown@collegeboard.org, skampmeier@collegeboard.org, mraibon@collegeboard.org
(Serving Arkansas, New Mexico, Oklahoma, and Texas)

Dallas/Fort Worth Metroplex AP Office: Kay Wilson
P.O. Box 19666, 600 South West Street, Suite 108, Arlington, TX 76019
(817) 272-7200
E-mail: kwilson@collegeboard.org

West: Claire Pelton/Gail Chapman
2099 Gateway Place, Suite 480, San Jose, CA 95110-1017
(408) 452-1400
E-mail: cipelton@collegeboard.org, gcchapman@collegeboard.org
(Serving Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, Oregon, Utah, Washington, and Wyoming)

AP Consultant in Canada: George Ewonus
212-1755 Springfield Road
Kelowna, B.C., Canada V1Y 5V5
(250) 861-9050; (800) 667-4548 in Canada only
E-mail: gewonus@ap.ca
The 1998 AP® Examination in Environmental Science

Contains:

- Multiple-Choice Questions and Answer Key
- Free-Response Questions, Scoring Guidelines, and Sample Student Responses with Commentary
- Statistical Information about Student Performance on the 1998 Exam
These test materials are intended for use by AP® teachers for course and exam preparation in the classroom. Teachers may reproduce them, in whole or in part, for limited use with their students, but may not mass distribute the materials, electronically or otherwise. These materials and any copies made of them may not be resold, and the copyright notices must be retained as they appear here. This permission does not apply to any third-party copyrights contained in the materials.
Another person who aids in the development process is the Chief Faculty Consultant (CFC). He or she attends every committee meeting to ensure that the free-response questions selected for the exam can be scored reliably. You can find out more about the role of the CFC, and the scoring process in general, on pages 2-4.

How Is the Exam Developed?

It takes at least two years to develop each AP Environmental Science Exam. The development process is different for multiple-choice and free-response sections:

**Section I**

1. Each committee member independently writes a selection of multiple-choice questions based on the course content outline.
2. The Committee convenes to review these draft questions and to make sure that they are accurate and appropriate for a first-year college course in environmental science.
3. Most of the multiple-choice questions are pretested in college classes to obtain some estimate of the questions’ levels of difficulty.
4. The questions that make it through these screening processes are assembled according to test specifications developed by the Committee to parallel an introductory college course. After further editing and checking, these questions comprise Section I of the AP Environmental Science Exam.
5. The desired level of difficulty of the multiple-choice section (about 50% mean as percent of maximum) is achieved by including a variety of questions at different levels of difficulty.
Section II

1. Individual committee members write a selection of free-response questions based on the course content outline.

2. The Committee reviews and refines draft questions, and determines which will work well for the AP Exam. They consider, for example, whether the questions will offer an appropriate level of difficulty and whether they will elicit answers that allow faculty consultants to discriminate among the responses along a particular scoring scale. An ideal question enables the stronger students to demonstrate their accomplishments while revealing the limitations of less advanced students.

In the last stage of development, committee members give approval to a final draft of all multiple-choice and free-response questions. This review takes place several months before the administration of the exam.

Question Types

The AP Exam in Environmental Science contains a 90-minute multiple-choice section and a 90-minute free-response section. The two sections are designed to complement each other and to meet the overall course objectives and exam specifications.

Multiple-choice questions are especially useful for measuring the breadth of content in the curriculum. In addition, they have three other strengths:

1. They are highly reliable. Reliability, or the likelihood that candidates of similar ability levels taking a different form of the exam will receive the same scores, is controlled more effectively with multiple-choice questions than with free-response questions.

2. They allow the Development Committee to include a selection of questions at various levels of difficulty, thereby ensuring that the measurement of differences in students’ achievement is optimized. For AP Exams, the most important distinctions are between students earning the grades of 2 and 3, and 3 and 4. These distinctions are usually best accomplished by using many questions of middle difficulty.

3. They allow the CFC to compare the ability level of the current candidates with those from another year. A number of questions from an earlier exam are included in the current one, thereby allowing comparisons to be made between the scores of the earlier group of candidates and the current group. This information, along with other data, is used by the CFC to establish AP grades that reflect the competence demanded by the Advanced Placement Program, and that are comparable with grades from previous years.

Free-response questions on the AP Environmental Science Exam require students to use their analytical and organizational skills to formulate cogent answers. They also allow students:

1. To relate different content areas as they formulate a complete response to an environmental science question.

2. To present novel yet correct responses.

3. To demonstrate their mastery of quantitative aspects of environmental science.

Free-response and multiple-choice questions are analyzed both individually and collectively after each administration, and the conclusions are used to improve the following year's exam.

Scoring the Exam

Who Scores the Environmental Science Exam?

The people who score the free-response section of the AP Environmental Science Exam are known as “faculty consultants.” These faculty consultants are experienced Environmental Science instructors who either teach the AP course in a high school, or the equivalent course at a college or university. Great care is taken to get a broad and balanced group of teachers. Among the factors considered before appointing someone to the role are the teacher’s years of teaching experience and his or her expertise, gender, and ethnicity as well as school type (e.g., public, private, magnet, etc.), geographic location, and setting (i.e., urban, rural, etc.). If you are interested in applying to be a faculty consultant at a future AP Reading, you can complete and submit an online
application in the “Teachers” section of the AP website (www.collegeboard.org/ap), or request a printed application by calling (609) 406-5384.

During the second week of June 1998, 44 teachers of Environmental Science, about half from colleges and half from high schools, gathered at Clemson University, in Clemson, SC. Among these teachers, eight were invited to serve as “table leaders” and to come to the Reading two days early to help lead the effort. The remaining readers were divided into four teams with each team reporting to a pair of table leaders. Under the guidance of the Chief Faculty Consultant, the table leaders had responsibility for organizing the details of the Reading and conveying information to the readers in the respective teams.

Ensuring Accuracy

The primary goal of the scoring process is to have each faculty consultant score his or her set of papers fairly, uniformly, and to the same standard as the other faculty consultants. This is achieved through the creation of detailed scoring guidelines, the thorough training of all faculty consultants, and various “checks and balances” applied throughout the AP Reading.

How the Scoring Guidelines Are Created

1. Before the AP Reading, the CFC and table leaders prepare drafts of the scoring guidelines (rubrics) for the free-response questions.

2. The CFC, table leaders, and ETS content experts meet at the Reading site a few days before the reading begins. They develop, review, and revise the scoring rubrics, and test them by prescoring randomly selected student papers. In the case of Environmental Science, an 11-point scale (0-10) was used. A score of 0 means the student received no credit for the problem.

3. The faculty consultants who serve as group leaders on the first morning and discuss the scoring rubrics that have been developed. Student papers are again test scored, and the application of the rubrics discussed among readers. If problems or ambiguities become apparent, the scoring guidelines are revised and refined until a final consensus is reached.

4. Once the faculty consultants as a group can apply the standards consistently and without disagreement, they begin reading in teams of two. Each team member scores a packet of five papers and then exchanges the examinations for a second reading. Scores and differences in judgment are discussed until agreement is reached, with the question leaders, the table leaders, or the CFC acting as arbitrator when needed.

5. After a team shows consistent agreement on its scores, its members proceed to score individually. Faculty consultants are encouraged to seek advice from each other, the question leaders and table leaders, or the CFC when in doubt about a score. A student response that is problematic receives multiple readings and evaluations.

Maintaining the Scoring Guidelines

A potential problem is that a faculty consultant could give an answer a higher or lower score than it deserves because the same student has performed well or poorly on other questions. The following steps are taken to prevent this so-called “halo effect”.

- Each question is read by a different faculty consultant and the student’s identification information is covered. Using these practices permits each faculty consultant to evaluate free-response answers without being prejudiced by knowledge about individual candidates.

- No marks of any kind are made on the students’ papers. The scores are recorded by the readers on a scannable form, identified only by the student’s AP number.

Here are some other methods that help ensure that everyone is adhering closely to the scoring guidelines:

- The entire group discusses pregraded papers each morning, and as necessary during the day.

- Table leaders re-read (back read) a portion of the student papers from each of the readers in that leader’s team. This approach allows each leader to guide his or her readers toward appropriate and consistent interpretations of the rubrics.
Faculty consultants are paired, so that every reader has a partner with whom to check consistency and to discuss problem cases; table leaders were also paired up to help each other on questionable calls.

The CFC and the question leaders monitor use of the full range of the scoring scale for the group and for each faculty consultant by checking daily graphs of score distributions, and read randomly selected papers to check for scoring consistency.

Preparing Students for the Exam

The AP Environmental Science course is designed to be comparable to a typical one-semester environmental science course taught in a college or university science department. Such courses may be offered in departments of geology, chemistry, physics, or biology, as well as in departments of environmental science. The outline of topics for the course was developed after careful study of the components of modern environmental science courses taught in these venues. There are a wide variety of environmental science courses taught with emphasis in ecology, policy, engineering, or other concentrations that would not necessarily be equivalent to the AP course, although there might be considerable overlap. Thus, it is important that the student and AP teacher understand the type of college course toward which the AP course is directed.

As outlined in the AP Environmental Science Course Description, the course focuses on six main content areas:

- Interdependence of Earth’s Systems: Fundamental Principles and Concepts
- Human Population Dynamics
- Renewable and Nonrenewable Resources: Distribution, Ownership, Use, Degradation
- Environmental Quality
- Global Changes and Their Consequences
- Environment and Society: Trade-Offs and Decision Making

Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study. Yet there are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science. The following themes provide a foundation for the structure of the AP Environmental Science course.

1. Science is a process.
   - Science is a method of learning more about the world.
   - Science constantly changes the way we understand the world.

2. Energy conversions underlie all ecological processes.
   - Energy cannot be created; it must come from somewhere.
   - As energy flows through systems, at each step more of it becomes unusable.

3. The Earth itself is one interconnected system.
   - Natural systems change over time and space.
   - Biogeochemical systems vary in ability to recover from disturbances.

   - Humans have had an impact on the environment for millions of years.
   - Technology and population growth have enabled humans to increase both the rate and scale of their impact on the environment.

5. Environmental problems have a cultural and social context.
   - Understanding the role of cultural, social, and economic factors is vital to the development of solutions.

6. Human survival depends on developing practices that will achieve sustainable systems.
Compared to many equivalent college courses, the AP Environmental Science course is actually more ambitious. A more comprehensive outline can be accommodated in the AP course because it usually runs for a full academic year, as opposed to the typical single semester devoted to the course at the college level. The extra topics and depth of coverage to which the AP student is exposed prepares that student for a wide variety of college courses found within the natural sciences arena.

Because it is designed to be a course in environmental science rather than in environmental studies, the AP Environmental Science course must include a strong laboratory and field investigation component. The goal of this component is to complement the classroom portion of the course by allowing students to learn about the environment through firsthand observation. Experiences both in the laboratory and in the field provide students with important opportunities to: test concepts and principles that are introduced in the classroom, explore specific problems with a depth not easily achieved otherwise, and gain an awareness of the importance of confounding variables that exist in the “real world.”

Teacher Support

There are a number of resources available to help teachers prepare their students — and themselves — for the AP course and exam.

AP workshops and summer institutes. New and experienced teachers are invited to attend workshops and seminars to learn the rudiments of teaching an AP course as well as the latest in each course’s expectations. Sessions of one day to several weeks in length are held year-round. Dates, locations, topics, and fees are available from the College Board’s Regional Offices (see the inside front cover of this booklet), in the publication Graduate Summer Courses and Institutes, or in the “Teachers” section of our website.

AP’s corner of College Board Online.®
You can supplement your AP course and preparation for the exam with plentiful advice and resources from our AP web pages (www.collegeboard.org/ap).

Online discussion groups. The AP Program has developed an interactive online mailing list for each AP subject. Many AP teachers find this free resource to be an invaluable tool for sharing ideas with colleagues on syllabi, course texts, teaching techniques, and so on, and for discussing other AP issues and topics as they arise. To find out how to subscribe, go to the “Teachers” section of our website.

AP publications, CD-ROMs, and videos. See the Appendix for descriptions of a variety of useful materials for teachers. Of particular interest is the publication that complements this Released Exam — the Packet of 10. Teachers can use these multiple copies of the 1998 AP Environmental Science Exam, which come with blank answer sheets, to simulate a national administration in their classroom.

AP videoconferences. Several videoconferences are held each year so that AP teachers can converse electronically with the high school and college teachers who develop AP courses and exams. Schools that participate in the AP Program are notified of the time, date, and subject of the videoconference in advance. Or, you can contact your Regional Office for more information. Videotapes of each conference are available shortly after the event; see the Appendix for ordering information.
Chapter II
The 1998 AP Environmental Science Examination

- Exam Content and Format
- Purpose of the Exam
- Giving a Practice Exam

Exam Content and Format

The 1998 AP Environmental Science Exam contained questions from all the major areas of content in both the 100-question multiple-choice and the 4-question free-response parts. The content areas are: Interdependence of Earth's Systems; Fundamental Principles and Concepts; Human Population Dynamics; Renewable and Nonrenewable Resources; Distribution, Ownership, Use, Degradation; Environmental Quality; Global Changes and Their Consequences; and Environment and Society: Trade-Offs and Decision Making. The free-response section contributed 40 percent to the composite score, and the multiple-choice section contributed 60 percent.

<table>
<thead>
<tr>
<th>Section of Exam</th>
<th>Time Allocated</th>
<th>Number of Questions</th>
<th>Type of Questions</th>
<th>% of Composite Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>90 minutes</td>
<td>100</td>
<td>Multiple Choice</td>
<td>60</td>
</tr>
<tr>
<td>II</td>
<td>90 minutes</td>
<td>4</td>
<td>Free Response (1 data set, 1 document-based, 2 synthesis &amp; evaluation)</td>
<td>40</td>
</tr>
</tbody>
</table>

The scoring guidelines for the free-response questions, and sample student responses, can be found in Chapter III.

Purpose of the Exam

The purpose of the AP Environmental Science Exam is to allow students to demonstrate mastery of the concepts and techniques of modern environmental science at the level of an introductory college course.

The goal of the AP Environmental Science Course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving and/or preventing them.

Giving a Practice Exam

The following pages contain the instructions, as printed in the 1998 AP Coordinator’s Manual, for administering the AP Environmental Science Exam. Following these instructions is a copy of the 1998 Environmental Science Exam. If you wish to use this released exam to test your students, you can use the instructions to create an exam situation that closely resembles a national administration. If you do, read only the directions in the boxes to the students; all other instructions are for the person administering the test and need not be read aloud. Some instructions, such as those referring to the date, the time, and page numbers, are no longer relevant; please ignore them.

Another publication that you might find useful is the Packets of 10, ten copies of the 1998 AP Environmental Science Exam, each with a blank answer sheet. For ordering information, see the Appendix.
Instructions for Administering the Exam (from the 1998 AP Coordinator’s Manual)

Make sure you have completed the general instructions beginning on page 27.

If you are using these instructions for a late administration, all days, dates, and times to be read aloud should be adjusted as necessary. Some instructions are for scheduled administrations ONLY and SHOULD NOT be read at late administrations.

——AT ALL ADMINISTRATIONS, SAY——

It is Wednesday afternoon, May 20, and you will be taking the AP Environmental Science Exam. Print your name, last name first, on the front cover of the unsealed Section I booklet and read the directions on the back of the booklet. When you have finished, look up. . .

Work only on Section I until time is called. Do not open the Section II package until you are told to do so. Remember, when you come to the end of the multiple-choice questions, there will be answer ovals left on your answer sheet. Calculators are not permitted on this exam. Place your calculators under your chair. . . Scratch paper is also not allowed, but you may use the margins in the Section I booklet. Are there any questions?

Answer all questions regarding procedure. Set your watch at 12:59. When it reads exactly 1:00, say:

Open your Section I booklet and begin.

While the candidates are working on Section I, you and your proctors should make sure they are marking answers on their answer sheets in pencil and are not looking at their Section II booklets.

——AT 2:30——

AT THE MAY 20TH
——ADMINISTRATION ONLY, SAY——

Stop working . . . turn to page 20 in your exam booklet. Answer questions 101-109. These are survey questions and will not influence your examination grade. You may not go back at this time to work on any of the previous questions.

Give students two minutes to answer the survey questions.

——AT ALL ADMINISTRATIONS, SAY——

Close your exam booklet and keep it closed on your desk. Make sure you printed your name on the front cover of your Section I booklet. . . Do not insert your answer sheet in the booklet. . . I will now collect the answer sheets.

After you have collected an answer sheet from every candidate, say:

Seal the Section I booklet with the three seals provided. Peel each seal from the backing sheet and press it on the front cover so it just covers the area marked “PLACE SEAL HERE.” Fold it over the open edge and press it to the back cover. Use one seal for each open edge. Be careful not to let the seals touch anything except the marked areas. . .

Collect the sealed Section I exam booklets. Be sure you receive one from every candidate; then give your break instructions. A five-minute break is permitted. Students may talk, move about, or leave the room together to get a drink of water or go to the rest room (see “Breaks During the Examination”).

GIVE YOUR BREAK INSTRUCTIONS.

After the break, say:

Open the package containing your Section II booklet. Turn to the back cover of the booklet, and read the instructions at the upper left. . . Using a pen with black or dark-blue ink, print your identification information in the boxes. . . Taking care not to tear the sheet beneath the cover, detach the perforation at the top. . . Fold the flap down, and moisten and press the glue strip firmly along the entire lower edge. . . Your identification information should now be covered and will not be known by those scoring your answers.

Read the instructions at the upper right of the back cover.

——AT THE MAY 20TH
——ADMINISTRATION ONLY, SAY——

Print your initials in the three boxes provided. Next take two AP number labels from your Candidate Pack and place them in the two boxed areas; one below the instructions and one to the left. If you don’t have number labels left, copy your number from the back cover of your Candidate Pack into the boxed areas.
Item 5 [Item 6 for late administrations] provides you with the option of giving permission to Educational Testing Service to use your free-response materials for educational research and instructional purposes. Your name would not be used in connection with the free-response materials. Read the statement and answer either “yes” or “no.” . . . Are there any questions?

Answer all questions regarding procedure. Then say:

If you will be taking another AP Examination, I will collect your Candidate Pack. You may keep your Candidate Pack if this is your last or only AP Examination.

Collect the Candidate Packs. Then say:

Read the directions for Section II on the back of your booklet. Look up when you have finished . . . . Are there any questions?

Answer all questions regarding procedure. Then say:

Suggested times for the questions in Section II appear on the back cover of your exam booklet. They will not be announced. You may proceed freely from one question to the next. You are responsible for pacing yourself.

AT THE MAY 20TH
——ADMINISTRATION ONLY, SAY——

You may use the blank areas in your green insert for scratch paper, but write your actual answers on the lined pages following each question in the Section II booklet.

——AT ALL ADMINISTRATIONS, SAY——

If you need more paper, raise your hand. Are there any questions?

Answer all questions regarding procedure. Set your watch at 2:29. When it reads exactly 2:30, say:

Open the Section II booklet.

AT THE MAY 20TH
——ADMINISTRATION ONLY, SAY——

Tear out the green insert in the center of the booklet . . . . Print your name, teacher, and school in the upper left-hand corner of the insert. I will be collecting this insert at the end of the administration. It will be returned to you at a later date by your teacher.

——AT ALL ADMINISTRATIONS, SAY——

Begin work on Section II.

You and your proctors should check to be sure all candidates are writing their answers in the Section II booklets.

——AT 4:00——

Stop working. Close your Section II booklet and keep it closed on your desk. I will now collect your booklets. Remain in your seats, without talking, while the exam materials are being collected.

Collect the Section II booklets and the green inserts. (The alternate form of the examination for late administrations does not have an insert.) Be sure you have one of each from every candidate. Check the back of each Section II booklet to make sure the candidate’s AP number appears in the two boxes. When all examination materials have been collected, dismiss the candidates. The green inserts may be given to the appropriate teacher for return to the students 48 hours after the administration.

Fill in the necessary information for the Environmental Science Examination on the S&R Form. Alternate exams should be recorded on their respective line on the S&R Form. (Only alternate exams have an item number listed in the column labeled “Item Number”.) Put the exam materials in locked storage until they are returned to ETS in one shipment after your school’s late administration. See “Activities After the Exam.”
ENIRONMENTAL SCIENCE

A total of three hours is allotted for this examination; 90 minutes for Section I, which consists of 100 multiple-choice questions, and 90 minutes for Section II, which consists of 4 free-response questions. Section I is printed in this examination booklet. Section II is printed in a separate booklet.

NO CALCULATORS MAY BE USED IN THIS SECTION OR IN SECTION II OF THE EXAMINATION.

SECTION I
Time — 1 hour and 30 minutes
Number of questions — 100
Percent of total grade — 60

This section of the examination contains 100 multiple-choice questions, followed by 9 multiple-choice questions regarding your preparation for this examination. Therefore, please be careful to fill in only the ovals that are preceded by numbers 1 through 109 on your answer sheet. NO CALCULATORS ARE ALLOWED.

General Instructions

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE INSTRUCTED TO DO SO.

INDICATE ALL YOUR ANSWERS TO QUESTIONS IN SECTION I ON THE SEPARATE ANSWER SHEET. No credit will be given for anything written in this examination booklet, but you may use the booklet for notes or scratchwork. After you have decided which of the suggested answers is best, COMPLETELY fill in the corresponding oval on the answer sheet. Give only one answer to each question. If you change an answer, be sure that the previous mark is erased completely.

Example:

Chicago is a

(A) state  
(B) city  
(C) country  
(D) continent  
(E) village

Sample Answer

A  C  B  E

Many candidates wonder whether or not to guess the answers to questions about which they are not certain. In this section of the examination, as a correction for haphazard guessing, one-fourth of the number of questions you answer incorrectly will be subtracted from the number of questions you answer correctly. It is improbable, therefore, that mere guessing will improve your score significantly; it may even lower your score, and it does take time. If, however, you are not sure of the correct answer but have some knowledge of the question and are able to eliminate one or more of the answer choices as wrong, your chance of getting the right answer is improved, and it may be to your advantage to answer such a question.

Use your time effectively, working as rapidly as you can without losing accuracy. Do not spend too much time on questions that are too difficult. Go on to other questions and come back to the difficult ones later if you have time. It is not expected that everyone will be able to answer all the multiple-choice questions.
ENIRONMENTAL SCIENCE
Section I
Time—1 hour and 30 minutes

Part A

Directions: Each set of lettered choices below refers to the numbered questions or statements immediately following it. Select the one lettered choice that best answers each question or best fits each statement and then fill in the corresponding oval on the answer sheet. A choice may be used once, more than once, or not at all in each set.

Questions 1-4 refer to the following methods of solid-waste disposal and treatment.

(A) Sanitary landfill
(B) Incineration
(C) Discharge to sewers, streams, and rivers
(D) Chemical treatment
(E) Biological treatment

1. Which method reduces the volume of waste but could release toxic emissions into the atmosphere?

2. Which method is used most frequently in the United States today?

3. Which method introduces microorganisms to break down hazardous organic compounds?

4. Which method would be best suited for neutralizing the acidic components of waste?
Questions 5-8 refer to the locations marked by letters in the world map below.

5. The location where the greatest number of people would be directly affected by a rise in ocean level
6. The location of the greatest remaining natural biodiversity
7. The location where desertification is occurring most rapidly
8. The location where the size of the human population is the most stable
Questions 9-12 refer to the following possible relationships between organisms in an ecosystem.

(A) Commensalism
(B) Parasitism
(C) Mutualism
(D) Predation
(E) Competition

9. Exemplified by ticks feeding on a deer
10. Exemplified by starlings displacing bluebirds from nesting sites
11. Exemplified by bees consuming nectar and carrying pollen from one flower to another
12. Exemplified by moss growing on a tree trunk in a forest

Questions 13-16 refer to the following concepts related to energy.

(A) Heat flow
(B) Kinetic energy
(C) Potential energy
(D) First law of thermodynamics
(E) Second law of thermodynamics

13. Matter in motion has energy.
14. Energy is transferred from one object to another as the result of a temperature difference.
15. An energy transformation occurs and results in increased disorder.
16. The amount of energy in an isolated system stays constant.
Questions 17-20 refer to the following energy sources.

(A) Biomass
(B) Wind
(C) Tidal energy
(D) Nuclear fission
(E) Sunlight

17. The source that produces long-lived hazardous wastes
18. The source that is converted directly into electrical energy by photovoltaic cells
19. The source whose use is a direct cause of deforestation
20. The source that is not renewable

Questions 21-24 refer to the following qualities of water samples.

(A) Acidity
(B) Turbidity
(C) Hardness
(D) Dissolved oxygen
(E) Salinity

21. Measured on the pH scale
22. Caused by suspended particulates
23. Decreased by the breakdown of organic waste
24. Measured by the amount of Ca\(^{2+}\) and Mg\(^{2+}\)

Questions 25-28 refer to the following gases.

(A) Carbon dioxide
(B) Carbon monoxide
(C) Methane
(D) Radon
(E) Sulfur dioxide

25. Is an important precursor to acid rain
26. Has a stronger affinity for hemoglobin than oxygen has
27. Has been implicated as the cause of as much as 15 percent of lung cancer cases
28. Is a flammable gas produced by landfills
Part B

**Directions:** Each of the questions or incomplete statements below is followed by five suggested answers or completions. Select the one that is best in each case and then fill in the corresponding oval on the answer sheet.

29. Ozone in the stratosphere is important to organisms at Earth’s surface because ozone molecules are very strong absorbers of
   (A) infrared rays
   (B) ultraviolet rays
   (C) microwaves
   (D) visible light rays
   (E) x-rays

30. Reasons that human populations historically have settled in floodplains include which of the following?
   I. The soil in floodplains is usually fertile.
   II. The terrain in floodplains tends to be flat.
   III. Floodplains are close to rivers for transportation.
   (A) I only
   (B) II only
   (C) I and II only
   (D) II and III only
   (E) I, II, and III

31. The National Environmental Policy Act (NEPA) of 1969 required all agencies responsible for a major federal project that could significantly affect the quality of the environment to file which of the following?
   (A) A mitigated negative declaration
   (B) A geographic information system report
   (C) An environmental impact statement
   (D) An agency review
   (E) A cost-benefit analysis

32. All of the following are considered toxic metal pollutants except
   (A) cadmium
   (B) chromium
   (C) lead
   (D) mercury
   (E) potassium

33. Which of the following actions would be the most effective in decreasing acid rain and acid deposition problems?
   (A) Using higher smokestacks
   (B) Reducing use of fossil fuels
   (C) Developing acid-resistant crops
   (D) Adding lime to acidified lakes
   (E) Relocating power plants to areas of lower population density

34. In general, which of the following is the best long-term method of preventing extinctions?
   (A) Breeding endangered species in captivity
   (B) Protecting the habitats of endangered species
   (C) Paying people not to kill endangered species
   (D) Providing food to endangered species in the wild
   (E) Removing predators from areas that contain endangered species

35. Which of the following is most likely to occur in a forested region that has been recently clear-cut?
   (A) The concentration of nitrates in streams running through the region will increase.
   (B) The average depth of topsoil will increase.
   (C) The water temperature in streams running through the region will decrease.
   (D) Volume of runoff after rains will decrease.
   (E) The frequency of landslides will decrease.
Questions 36-38 refer to the graph below, which shows different phases related to the birth and death rates for a typical human population over time.

36. Zero population growth is associated with
   (A) phase I only
   (B) phase II only
   (C) phase III only
   (D) phase IV only
   (E) phases I and IV

37. The rate of population growth starts to slow down at which point?
   (A) The end of phase I
   (B) The middle of phase II
   (C) The beginning of phase III
   (D) The end of phase III
   (E) The middle of phase IV

38. Which of the following is most likely the primary cause of high death rates in phase I?
   (A) Loss of breeding-age males due to warfare
   (B) Loss of breeding-age females due to disease
   (C) Large percentage of elderly individuals in the population
   (D) Infant and childhood mortality
   (E) General starvation due to famine

39. Which of the following best shows the process of evolution?
   (A) A lizard’s color becomes brown as it sits on a log.
   (B) A bear goes into hibernation.
   (C) A plant loses its leaves in a drought.
   (D) A population of mosquitoes develops resistance to a pesticide.
   (E) A population of foxes increases as more prey becomes available.

40. Most data indicate that, during the past 100 years, mean global annual temperature has
   (A) decreased by 5°C
   (B) decreased by 0.5°C
   (C) stayed the same
   (D) increased by 0.5°C
   (E) increased by 5°C
ESTIMATED WORLD ARABLE LAND LOST BETWEEN 1985 AND 2000

- Desertification (25 million ha)
- Salinization (60 million ha)
- Erosion (50 million ha)
- Road building, urban development, industry (150 million ha)

41. According to the information in the graph above, which of the following would most effectively slow the loss of arable land?

(A) Increasing the efficiency of desalination processes
(B) Reducing urban development
(C) Increasing the efficiency of erosion control
(D) Using more extensive irrigation systems
(E) Discovering cheaper energy sources
42. Environmentalists oppose the mining of antarctic mineral resources because
   (A) territorial claims to Antarctica are unresolved
   (B) the existence of valuable mineral deposits in the antarctic environment is unlikely
   (C) the antarctic environment is fragile and extremely vulnerable to the disturbance that would accompany development
   (D) currently known world reserves of important metals and oil are considered inexhaustible
   (E) the demand for minerals is expected to decline as the world’s nations become more industrialized

43. Fragmenting one large park or preserve into many small parks with human habitation in between them is most likely to lead to which of the following?
   (A) Reduction in species diversity
   (B) Stabilization of microclimates
   (C) Decrease in the proportion of edge habitat
   (D) Increase in gene flow within species
   (E) Increase in population size of top carnivores

44. Which of the following metals is considered an energy resource?
   (A) Uranium
   (B) Cobalt
   (C) Mercury
   (D) Copper
   (E) Palladium

45. Of the following, which constitutes the greatest percent of domestic use of water in the United States?
   (A) Flushing toilets
   (B) Drinking
   (C) Cooking
   (D) Washing dishes
   (E) Washing clothes

46. Which of the following best describes soils in many tropical rain forests?
   (A) They lack soil horizons.
   (B) They are quickly depleted of nutrients when the forest is removed.
   (C) They are similar to soils in grasslands.
   (D) They are well suited for growing a wide variety of crops.
   (E) They are deep and well drained.

47. Which of the following elements constitutes the highest percentage of mass in Earth’s crust?
   (A) Oxygen
   (B) Aluminum
   (C) Carbon
   (D) Potassium
   (E) Nitrogen

48. If an incandescent lightbulb used for lighting has an efficiency rating of 5 percent, then for every 1.00 joule of electrical energy consumed by the bulb, which of the following is produced?
   (A) 1.05 joules of light energy
   (B) 1.05 joules of heat energy
   (C) 0.95 joule of light energy
   (D) 0.05 joule of light energy
   (E) 0.05 joule of heat energy

49. The ultimate source of energy for terrestrial ecosystems is
   (A) nutrients in soil
   (B) nutrients in vegetation
   (C) primary consumers
   (D) producers
   (E) the Sun

50. All of the following gases have been implicated in contributing to the increase in global temperatures via the greenhouse effect EXCEPT
   (A) O₂
   (B) CH₄
   (C) N₂O
   (D) CO₂
   (E) CFC's
Questions 51-52 refer to the histograms below, which show age structure expressed as percentage of population for Countries I, II, and III in 1990.

51. Countries undergoing rapid population growth include which of the following?
   (A) I only
   (B) II only
   (C) III only
   (D) II and III only
   (E) I, II, and III

52. Approximately what percent of the population in Country II is under age 15?
   (A) 1%
   (B) 5%
   (C) 10%
   (D) 25%
   (E) 50%
53. The major reservoirs of nitrogen and sulfur in the biosphere are correctly identified by which of the following?

<table>
<thead>
<tr>
<th>Nitrogen</th>
<th>Sulfur</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Rocks</td>
<td>Rocks</td>
</tr>
<tr>
<td>(B) Rocks</td>
<td>Vegetation</td>
</tr>
<tr>
<td>(C) Rocks</td>
<td>Atmosphere</td>
</tr>
<tr>
<td>(D) Atmosphere</td>
<td>Rocks</td>
</tr>
<tr>
<td>(E) Atmosphere</td>
<td>Atmosphere</td>
</tr>
</tbody>
</table>

54. A sample of radioactive waste has a half-life of 10 years and an activity level of 2 curies. After how many years will the activity level of this sample be 0.25 curie?

(A) 10 years  
(B) 20 years  
(C) 30 years  
(D) 40 years  
(E) 80 years

55. The most abundant gas in Earth's atmosphere is

(A) nitrogen  
(B) oxygen  
(C) water vapor  
(D) carbon dioxide  
(E) hydrogen

56. Which of the following would most likely have the greatest positive impact on the quality of the natural environment worldwide?

(A) Discovery of new reserves of fossil fuel in coastal areas  
(B) Increased agricultural production on marginal desert lands  
(C) Increased life expectancy in more developed nations  
(D) Increased reliance on food from ocean ecosystems  
(E) Stabilization or reduction of the size of the human population

57. The diagram above illustrates how the number of individuals in a population changed with time as a result of external stresses and resource limitations. Which lettered portion of the curve most likely corresponds to the carrying capacity of the ecosystem?

(A) A  
(B) B  
(C) C  
(D) D  
(E) E

58. Living organisms must acquire energy from their environment. Examples of adaptations that help organisms acquire this energy include which of the following?

I. The dark, heat-absorbing coloration of a reptile.
II. The fangs and claws of a lion
III. The light coloration of a peppered moth

(A) I only  
(B) II only  
(C) I and II only  
(D) II and III only  
(E) I, II, and III

59. All of the following substances are derived from petroleum EXCEPT

(A) asphalt  
(B) DDT  
(C) cellulose  
(D) polystyrene  
(E) nylon
60. Most volcanism in the world is associated with
   (A) plate boundaries
   (B) midcontinental hot spots
   (C) faulting
   (D) aquifer depletion
   (E) desertification

61. Compared with people in developing countries, people
   in industrialized countries are more likely to eat
   (A) beans
   (B) beef
   (C) corn
   (D) rice
   (E) wheat

62. The current world population is closest to which of the
   following?
   (A) 1 million
   (B) 500 million
   (C) 1 billion
   (D) 5 billion
   (E) 20 billion

63. Which of the following is most likely to result from
   destruction of wetlands surrounding a river?
   (A) A decreased sediment load in the river
   (B) A decreased level of pollutants such as nitrates in
       the river
   (C) An increased diversity of aquatic species in the
       river
   (D) An increased level of oxygen in the river
   (E) An increased frequency of flooding of the river

64. The presence of high levels of fecal coliform bacteria
   in a water source indicates that the water
   (A) is safe to drink
   (B) is safe to swim in
   (C) contains too little oxygen to support fish life
   (D) has been recently chlorinated at a sewage
       treatment plant
   (E) has been contaminated by untreated human or
       animal waste

65. Of the following, which is the most serious immediate
   problem associated with sanitary landfills?
   (A) Generation of CO₂ gas
   (B) Leachate contamination of groundwater
   (C) Release of disease organisms
   (D) Incomplete degradation of wastes
   (E) Compaction and settling

66. Of the following organisms, which occupies the lowest
   trophic level?
   (A) Spider
   (B) Deer
   (C) Lion
   (D) Hawk
   (E) Snake

GO ON TO THE NEXT PAGE
Questions 67-69 refer to the graph below, which shows the monthly average CO₂ concentration, in parts per million, as measured at Mauna Loa Observatory in Hawaii.

67. According to the graph, the increase in CO₂ concentration, in parts per million, between 1970 and 1990 is closest to

(A) 5 ppm  
(B) 30 ppm  
(C) 50 ppm  
(D) 340 ppm  
(E) 355 ppm

68. Which of the following is most likely a significant cause of the general trend indicated by the graph?

(A) Reduction of ozone concentrations in the upper atmosphere  
(B) Reduction in size of polar ice caps  
(C) Increase in energy output of the Sun  
(D) Increase in evaporation of ocean water  
(E) Increase in consumption of fossil fuels

69. Which of the following most directly explains the periodic fluctuations of the curve?

(A) Daily variations in air temperature  
(B) Daily variations in sea level  
(C) Seasonal variations in photosynthetic activity  
(D) Seasonal variations in ocean water temperature  
(E) Seasonal variations in human industrial activity
70. Which of the following is most likely to be the direct result of lack of genetic diversity in a food crop such as corn?
   (A) Decreased kernel size
   (B) Decreased potential yield
   (C) Decreased dependence on chemical fertilizers
   (D) Increased susceptibility to plant disease
   (E) Increased resistance to pests

71. Which of the following substances is released by CFC’s and catalyzes a chain reaction that breaks down ozone in the upper atmosphere?
   (A) Carbon monoxide
   (B) Carbon dioxide
   (C) Chlorine
   (D) Sulfur dioxide
   (E) Methane

72. The major biological source of dissolved oxygen in the ocean comes from
   (A) decomposition of organic sediments on the ocean floor
   (B) metabolic processes of coral in reefs
   (C) oxidation of sulfur by bacteria in ocean vent communities
   (D) photosynthesis by phytoplankton
   (E) respiration by zooplankton

73. Overgrazing of public land by privately owned livestock is an example of the
   (A) tragedy of the commons
   (B) right of eminent domain
   (C) rule of seventy
   (D) principle of manifest destiny
   (E) swapping of debt for nature

74. In contrast to low-level radioactive waste, most high-level radioactive waste is currently
   (A) put into steel drums and dumped into the ocean
   (B) incinerated
   (C) buried in government landfills
   (D) recycled
   (E) stored at reactor sites

75. The main environmental effects of ozone depletion could include all of the following EXCEPT
   (A) lower food-crop production
   (B) decreased concentration of CO₂ in the atmosphere
   (C) disruption of marine food chains
   (D) increased incidence of skin cancer
   (E) reduction of primary productivity in the oceans

76. The primary cause of Earth’s seasons is the
   (A) constant tilt of Earth’s rotational axis with respect to the plane of its orbit around the Sun
   (B) changing distance of Earth from the Sun at different times of the year
   (C) periodic wobbling of Earth on its axis of rotation
   (D) changing relative positions of Earth, its Moon, and the Sun
   (E) periodic changes in solar energy output

77. Elements that cycle in the environment and that also have a gaseous phase at some point in their cycle include which of the following?
   I. Carbon
   II. Phosphorus
   III. Sulfur
   (A) I only
   (B) III only
   (C) I and II only
   (D) I and III only
   (E) I, II, and III

78. There are various stages in the formation of coal as heat and pressure are increased and moisture content is decreased. These stages, in order, are
   (A) bituminous, peat, lignite, anthracite
   (B) peat, lignite, bituminous, anthracite
   (C) peat, lignite, anthracite, bituminous
   (D) lignite, bituminous, anthracite, peat
   (E) anthracite, bituminous, peat, lignite
79. Which of the following correctly orders the methods of solid-waste management in terms of energy required?

<table>
<thead>
<tr>
<th>Least Energy</th>
<th>Most Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) Reuse</td>
<td>Recycle</td>
</tr>
<tr>
<td>(B) Recycle</td>
<td>Reuse</td>
</tr>
<tr>
<td>(C) Recycle</td>
<td>Reduce</td>
</tr>
<tr>
<td>(D) Reduce</td>
<td>Reuse</td>
</tr>
<tr>
<td>(E) Reduce</td>
<td>Recycle</td>
</tr>
</tbody>
</table>

80. Although ozone in the stratosphere has been decreasing in recent years, ozone near Earth’s surface is on the increase. This ozone near the surface is undesirable because it

(A) absorbs ultraviolet light
(B) has a different chemical structure than stratospheric ozone
(C) reacts with hydrocarbons to form CFC’s
(D) is a strong oxidant and a respiratory irritant
(E) accelerates rates of photosynthesis in plants

81. In models of global warming, the most important factor contributing to an increase in sea level is

(A) thermal expansion of the oceans
(B) increased precipitation
(C) decreased evaporation
(D) subsurface ocean cooling
(E) growth of the polar ice caps

82. Which of the following best explains why DDT has been found in penguin eggs in the Antarctic?

(A) Chemicals used in one region of Earth can circulate in the biosphere and affect organisms in a distant region.
(B) The large number of penguins in Antarctica has resulted in a depletion of their preferred foods.
(C) Although DDT is toxic to adult birds, it has no effect on developing embryos.
(D) Chemicals like DDT are volatile and eventually make their way to the ozone layer.
(E) Because penguins incubate their eggs on land, the eggs are exposed to DDT.

83. Of the following, which is the best example of a point source of water pollution?

(A) Factory effluent
(B) Storm water
(C) Acid precipitation
(D) Agricultural runoff
(E) Residential pesticide runoff

84. Approximately what percentage of the water on Earth is freshwater (liquid and solid)?

(A) 75%
(B) 25%
(C) 2.5%
(D) 0.25%
(E) 0.025%

85. The graph above shows how seed production in a plant species varied with population density in an unfragmented habitat (site A) and in a fragmented habitat (site B). Which of the following conclusions is best supported by the data?

(A) There is no relationship between seed production and habitat fragmentation.
(B) Seed production is higher in dense populations.
(C) Seed production is lower in dense populations.
(D) Habitat fragmentation has more effect on seed production than does population density.
(E) Pollinators are either less abundant or less effective in small populations.
86. The land on a 100-acre farm is equally suited for grazing cattle and growing corn. Of the following ways of distributing land use, which would produce the greatest number of calories for human consumption?

<table>
<thead>
<tr>
<th>Acres for Grazing Cattle</th>
<th>Acres for Growing Corn</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) 100</td>
<td>0</td>
</tr>
<tr>
<td>(B) 80</td>
<td>20</td>
</tr>
<tr>
<td>(C) 50</td>
<td>50</td>
</tr>
<tr>
<td>(D) 20</td>
<td>80</td>
</tr>
<tr>
<td>(E) 0</td>
<td>100</td>
</tr>
</tbody>
</table>

87. Road construction, logging, and mining are banned in which of the following federal lands?

(A) National parks  
(B) National wildlife refuges  
(C) National forests  
(D) National wilderness preservation areas  
(E) National resource lands

88. Which of the following best describes the mechanism of the greenhouse effect in Earth's atmosphere?

(A) Ultraviolet radiation from the Sun is absorbed by ozone gas in the stratosphere.  
(B) Gamma radiation from the Sun is absorbed at ground level by dust particles in the atmosphere.  
(C) Infrared radiation from Earth's surface is absorbed by gases in the atmosphere.  
(D) Cosmic radiation from deep space is absorbed by gases in the atmosphere.  
(E) Alpha radiation from the Sun is absorbed by water vapor in the atmosphere.

89. In a human population undergoing the demographic transition, which of the following generally decreases first?

(A) Birth rate  
(B) Death rate  
(C) Average family size  
(D) Life expectancy  
(E) Level of education

90. Which of the following not only results from greenhouse warming but also contributes to additional warming of Earth (i.e., is a positive feedback process)?

(A) Increased emissions of particulates and aerosols from industrial activity  
(B) Increased volcanic activity  
(C) Decreased air temperature and subsequent formation of clouds  
(D) Decreased incidence of sunspot activity  
(E) Decreased size of snowpack

91. Which of the following is an inorganic compound?

(A) Ethanol  
(B) Benzene  
(C) Table salt  
(D) Sucrose  
(E) Propane

92. High rates of species extinction caused by human activities have taken place at which of the following times in Earth's history?

I. At the end of the Permian period  
II. At the end of the Cretaceous period  
III. During recent times

(A) I only  
(B) II only  
(C) III only  
(D) I and II only  
(E) I, II, and III

93. The amount of sediment deposited at the mouth of a river system is likely to be increased by the presence upstream of which of the following?

I. Artificial levees and embankments  
II. Dams  
III. Extensive natural wetlands

(A) I only  
(B) II only  
(C) III only  
(D) I and II  
(E) II and III
94. *El Niño*, a periodic warming of ocean surface waters, occurs in which of the following regions?

(A) Tropical East Pacific  
(B) Gulf of Mexico  
(C) Arctic North Pacific  
(D) Temperate West Atlantic  
(E) Tropical Indian Ocean

95. In the removal of a pollutant from wastewater, which of the following is true of the cost per unit of pollutant removed?

(A) It decreases as the toxicity of the pollutant increases.  
(B) It decreases as the time passed before remediation increases.  
(C) It increases as the concentration of the pollutant decreases.  
(D) It increases as the volume of the wastewater decreases.  
(E) It does not change over time or with concentration of pollutant.

96. In the United States, the largest single component of municipal solid waste is

(A) glass  
(B) paper  
(C) food scraps  
(D) wood and other construction debris  
(E) plastic

97. Which of the following countries has the largest coal reserves?

(A) Saudi Arabia  
(B) China  
(C) India  
(D) France  
(E) Japan

98. Which of the following will result in accelerated eutrophication when introduced into streams, lakes, and bays?

(A) Bacteria and viruses  
(B) Pesticides  
(C) Herbicides  
(D) Phosphates  
(E) Acid wastes and salts

99. The two major processes involved in the carbon cycle are

(A) weathering and erosion  
(B) photosynthesis and respiration  
(C) evaporation and transpiration  
(D) erosion and deposition  
(E) fixation and denitrification

100. Which of the following procedures would be best for remediating the effects of soil salinization?

(A) Application of broad-spectrum biocides to kill microorganisms  
(B) Application of superphosphate to increase soil fertility  
(C) Addition of clay to increase soil water-holding capacity  
(D) Addition of large amounts of water to leach out salts  
(E) Addition of lime to raise soil pH

END OF SECTION I
Suggested writing time per question—approximately 22 minutes

Because each question will be weighted equally, you are advised to divide your time equally among them without spending too much time on any one question. You are expected to answer all four questions in this section. Suggested times will not be announced; you may proceed freely from one question to the next.

Each answer should be organized, well balanced, and as comprehensive as time permits. Answers must be in organized, well-written prose form; outline form is NOT acceptable. Do not spend time restating the questions. If a specific number of examples are called for, no credit will be given for additional examples. For instance, if a question calls for two examples, you will receive credit only for the first two examples you provide.

The questions in the green insert are duplicates of those in this booklet. Use the green insert to organize your answers and for scratchwork, but write your answers in the pink booklet. NO CREDIT WILL BE GIVEN FOR ANYTHING WRITTEN IN THE GREEN INSERT.

You are to write your answers with a pen only, preferably in black or dark blue ink. Be sure to write CLEARLY and LEGIBLY. If you make an error, you may save time by crossing it out rather than trying to erase it.
ENVIRONMENTAL SCIENCE

SECTION II

Time—90 minutes

4 Questions

Directions: Answer all four questions, which are weighted equally; the suggested time is about 22 minutes for answering each question. Write all your answers on the pages following the questions in the pink booklet, NOT on the green insert. Where calculations are required, clearly show how you arrived at your answer. Where explanation or discussion is required, support your answers with relevant information and/or specific examples.

1. The environmental impact of washing a load of dirty dishes in an electric dishwasher differs from that of washing them by hand in a sink. Use the information and data below to answer the questions that follow. Show your calculations.

Assume the following:
1. The dishes all fit in one load.
2. The water coming into the water heater for the sink and into the water heater in the dishwasher is at $50^\circ F$.
3. The water heaters for the sink and the dishwasher are both 100 percent efficient.
4. In one complete cycle, the electric dishwasher uses 10 gallons of water heated to $140^\circ F$ and the dishwasher also uses 0.500 kilowatt-hour of electrical energy for its mechanical operation.
5. Washing the dishes by hand requires 20 gallons of water heated to $110^\circ F$.

Other Information:

- 1 gallon of water = 8 pounds of water
- 1 BTU = the amount of energy needed to raise the temperature of 1 pound of water by 1°F
- 1 kilowatt-hour = 3,400 BTU's

(a) Calculate the total energy (in BTU's) used to both heat the water and run the electric dishwasher to wash a load of dishes.

(b) Calculate the energy (in BTU's) used to heat the water for washing the load of dishes by hand.

(c) Discuss the economic and environmental costs and benefits of
   i) using the electric dishwasher (including its manufacture and disposal)
   ii) washing the dishes by hand
2. Refer to the article and diagram below when answering the questions that follow.

FUTURE OF NUCLEAR POWER IN DOUBT

A long decline for nuclear power in the United States began in the late 1970's when predictions that the price of oil would rise to $100 per barrel did not materialize. In 1979, the near-meltdown at the Three Mile Island nuclear plant in Pennsylvania alarmed the public over the potential hazards of nuclear power. These concerns were further exacerbated by the events at Chernobyl in 1986.

Societal concerns about nuclear power and increased costs associated with the construction and operation of nuclear generating plants have led to a virtual moratorium on new plant construction. In the United States, no new orders for nuclear power plants have been placed since 1979. Even Energy Department officials are now reluctant to predict that another nuclear reactor will ever be built in this country.

Nuclear power plants currently generate 21 percent of United States electricity and the 110 nuclear power plants across the nation are operating more efficiently and safely now than ever before. Some officials believe that if we do not continue research on nuclear energy, then we will not have a viable economy in 30 years.

DIAGRAM OF NUCLEAR POWER PLANT

(a) Identify and describe the function of any three parts labeled on the diagram of a water-cooled nuclear power plant shown above.

(b) Describe and discuss two environmental problems associated with the use of nuclear power for generating electricity.

(c) On the basis of the article and other information, what options do you foresee for the future production and use of electricity in the United States?

(d) Describe briefly the environmental implications of your answer in part (c).
3. The diagram below represents the pH ranges in which selected aquatic organisms exist. The solid figures represent pH ranges in which the organism thrives. Shaded figures represent pH ranges in which conditions are less favorable, but in which the organism survives. No symbol is placed in a pH range in which that organism cannot survive. Using the diagram and your understanding of environmental principles, answer the following questions.

### pH TOLERANCE

<table>
<thead>
<tr>
<th></th>
<th>4.0</th>
<th>4.5</th>
<th>5.0</th>
<th>5.5</th>
<th>6.0</th>
<th>6.5</th>
<th>7.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow Perch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brook Trout</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lake Trout</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rainbow Trout</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Toad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spotted Salamander</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crayfish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mayfly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clam</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snail</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(a) Determine the pH range in which brook trout thrive. To what range of hydrogen-ion concentration, \([ H^+ ]\), does this pH range correspond?

(b) Which organism(s) might best provide an indication that a lake has changed from pH 5.8 to pH 5.2? Explain.

(c) Discuss how pH affects biodiversity in a freshwater community. Consider chemical, physiological, and ecological factors in your answer.

(d) Discuss the cause of lake acidification and describe potential ways to avoid or remediate it.
The map above shows the town of Fremont, where biologists have noted that the population of a certain species of bird has been declining over the past several years. This bird species is now found only in the wooded area on the western edge of the city. Developers view this wooded area as prime real estate and have recommended to the Fremont City Council that the area be zoned for single-family housing. A group of citizens concerned about the bird species and its habitat recommended to the council that future urban expansion be directed toward the eastern portion of the city and that the wooded area be preserved.

(a) Identify and briefly describe two federal laws or regulations that might apply to this situation.

(b) Assume that the Fremont City Council votes to preserve the wooded area. Explain the positive and negative consequences of this action. Include long- and short-term effects on the environmental, economic, and recreational needs of the citizens of Fremont.

(c) Assume that the Fremont City Council votes against preserving the wooded area. Propose and defend an alternative plan that both protects the bird species and provides for urban expansion.

END OF EXAMINATION
Chapter III

Answers to the 1998 AP Environmental Science Examination

- Examination Overview
- Section I: Multiple Choice
  - Blank Answer Sheet
- Section II: Free Response
  - Commentary on Free-Response Questions, Scoring Guidelines, Sample Student Responses with Commentary

Examination Overview

The 1998 AP Environmental Science Examination was composed of two parts. Section I consisted of 100 multiple-choice questions worth 60 percent of the final exam grade, and Section II contained four free-response questions worth 40 percent. In order to establish an appropriate grading scale for this new examination, a college comparability study was carried out. In the study, college students completing an introductory environmental science course were given portions of the AP Environmental Science Exam, and their performance on the exam was compared with that of the high school AP students. Many of the AP Environmental Science students scored comparably to the college students receiving As and Bs in their college environmental science courses. Thus, these high school students achieved college-level results and should be eligible for college credit. The percentage of students being recommended for college credit (57.7 percent with an AP grade of 3 or better) was “in the same ballpark” as those taking AP Biology (60.9 percent with an AP grade of 3 or better).

It was reported that the multiple-choice section was finished quickly by many students. This speed in finishing was apparently interpreted by many people as meaning that the multiple-choice section was easy. However, since the scores on the overall test were not extremely high (that is, the percentage of environmental science students being recommended for credit is not very different from biology), it appears that this section of the test was not, in fact, too easy.

The free-response section was perceived by many as harder than the multiple-choice section. Nonetheless, the mean scores were in or near the range that yields the best measurement (i.e., 4 to 6 on a scale of 10). The structure of the questions allowed students to receive partial credit, and the scoring standards allowed students to obtain a full score of 10 in a variety of ways. Importantly though, the standards were designed so that students were not able to score a 10 without getting at least 1 point in each part of the question. The questions were general enough that students could give many different, but appropriate answers; at the same time, the questions were specific enough that students seemed to understand what the questions were asking. Students were graded on their knowledge and reasoning, not on their opinions. For example, two students with widely diverging opinions on whether use of nuclear power should be increased in the U.S. could each receive maximum credit.
Section I: Multiple Choice

Listed below are the correct answers to the multiple-choice questions and the percentage of AP candidates at each AP grade level who answered each question correctly. Following Table 1, a copy of the blank answer sheet appears for reference.

### Section I Answer Key and Percent Answering Correctly

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Correct Answer</th>
<th>Percent Correct by Grade</th>
<th>Percent Correct by Grade</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>B</td>
<td>100</td>
<td>99</td>
<td>97</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>97</td>
<td>91</td>
<td>94</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>99</td>
<td>100</td>
<td>97</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>98</td>
<td>99</td>
<td>96</td>
</tr>
<tr>
<td>5</td>
<td>B</td>
<td>99</td>
<td>97</td>
<td>93</td>
</tr>
<tr>
<td>6</td>
<td>E</td>
<td>92</td>
<td>91</td>
<td>78</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>87</td>
<td>81</td>
<td>72</td>
</tr>
<tr>
<td>8</td>
<td>D</td>
<td>88</td>
<td>96</td>
<td>82</td>
</tr>
<tr>
<td>9</td>
<td>B</td>
<td>97</td>
<td>96</td>
<td>93</td>
</tr>
<tr>
<td>10</td>
<td>E</td>
<td>100</td>
<td>94</td>
<td>93</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>C</td>
<td>97</td>
<td>89</td>
<td>81</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>93</td>
<td>78</td>
<td>73</td>
</tr>
<tr>
<td>13</td>
<td>B</td>
<td>97</td>
<td>95</td>
<td>92</td>
</tr>
<tr>
<td>14</td>
<td>A</td>
<td>97</td>
<td>94</td>
<td>83</td>
</tr>
<tr>
<td>15</td>
<td>E</td>
<td>90</td>
<td>76</td>
<td>73</td>
</tr>
<tr>
<td>16</td>
<td>D</td>
<td>87</td>
<td>73</td>
<td>65</td>
</tr>
<tr>
<td>17</td>
<td>B</td>
<td>98</td>
<td>99</td>
<td>98</td>
</tr>
<tr>
<td>18</td>
<td>A</td>
<td>98</td>
<td>98</td>
<td>94</td>
</tr>
<tr>
<td>19</td>
<td>A</td>
<td>97</td>
<td>88</td>
<td>93</td>
</tr>
<tr>
<td>20</td>
<td>D</td>
<td>72</td>
<td>54</td>
<td>35</td>
</tr>
<tr>
<td>21</td>
<td>A</td>
<td>100</td>
<td>100</td>
<td>98</td>
</tr>
<tr>
<td>22</td>
<td>B</td>
<td>82</td>
<td>76</td>
<td>63</td>
</tr>
<tr>
<td>23</td>
<td>D</td>
<td>98</td>
<td>94</td>
<td>77</td>
</tr>
<tr>
<td>24</td>
<td>C</td>
<td>85</td>
<td>67</td>
<td>51</td>
</tr>
<tr>
<td>25</td>
<td>E</td>
<td>88</td>
<td>89</td>
<td>84</td>
</tr>
<tr>
<td>26</td>
<td>B</td>
<td>83</td>
<td>68</td>
<td>48</td>
</tr>
<tr>
<td>27</td>
<td>D</td>
<td>95</td>
<td>88</td>
<td>73</td>
</tr>
<tr>
<td>28</td>
<td>C</td>
<td>97</td>
<td>95</td>
<td>94</td>
</tr>
<tr>
<td>29</td>
<td>95</td>
<td>99</td>
<td>96</td>
<td>93</td>
</tr>
<tr>
<td>30</td>
<td>E</td>
<td>98</td>
<td>94</td>
<td>83</td>
</tr>
<tr>
<td>31</td>
<td>C</td>
<td>98</td>
<td>97</td>
<td>91</td>
</tr>
<tr>
<td>32</td>
<td>A</td>
<td>98</td>
<td>98</td>
<td>96</td>
</tr>
<tr>
<td>33</td>
<td>B</td>
<td>100</td>
<td>96</td>
<td>92</td>
</tr>
<tr>
<td>34</td>
<td>99</td>
<td>99</td>
<td>98</td>
<td>92</td>
</tr>
<tr>
<td>35</td>
<td>A</td>
<td>98</td>
<td>85</td>
<td>87</td>
</tr>
<tr>
<td>36</td>
<td>E</td>
<td>93</td>
<td>92</td>
<td>90</td>
</tr>
<tr>
<td>37</td>
<td>C</td>
<td>82</td>
<td>77</td>
<td>68</td>
</tr>
<tr>
<td>38</td>
<td>D</td>
<td>80</td>
<td>64</td>
<td>53</td>
</tr>
<tr>
<td>39</td>
<td>D</td>
<td>100</td>
<td>97</td>
<td>93</td>
</tr>
<tr>
<td>40</td>
<td>D</td>
<td>87</td>
<td>66</td>
<td>51</td>
</tr>
<tr>
<td>41</td>
<td>B</td>
<td>100</td>
<td>99</td>
<td>95</td>
</tr>
<tr>
<td>42</td>
<td>C</td>
<td>100</td>
<td>99</td>
<td>96</td>
</tr>
<tr>
<td>43</td>
<td>A</td>
<td>87</td>
<td>79</td>
<td>77</td>
</tr>
<tr>
<td>44</td>
<td>E</td>
<td>100</td>
<td>97</td>
<td>93</td>
</tr>
<tr>
<td>45</td>
<td>A</td>
<td>83</td>
<td>71</td>
<td>67</td>
</tr>
<tr>
<td>46</td>
<td>B</td>
<td>93</td>
<td>76</td>
<td>74</td>
</tr>
<tr>
<td>47</td>
<td>A</td>
<td>25</td>
<td>14</td>
<td>9</td>
</tr>
<tr>
<td>48</td>
<td>D</td>
<td>78</td>
<td>74</td>
<td>60</td>
</tr>
<tr>
<td>49</td>
<td>C</td>
<td>100</td>
<td>97</td>
<td>88</td>
</tr>
<tr>
<td>50</td>
<td>A</td>
<td>78</td>
<td>81</td>
<td>65</td>
</tr>
</tbody>
</table>
DO NOT COMPLETE THIS SECTION UNLESS INSTRUCTED TO DO SO.

R. If this answer sheet is for the French Language, French Literature, German Language, Spanish Language, or Spanish Literature Examination, please answer the following questions. (Your responses will not affect your grade.)

1. Have you lived or studied for one month or more in a country where the language of the exam you are now taking is spoken? [ ] Yes [ ] No

2. Do you regularly speak or hear the language at home? [ ] Yes [ ] No

INDICATE YOUR ANSWERS TO THE EXAM QUESTIONS IN THIS SECTION. IF A QUESTION HAS ONLY FOUR ANSWER OPTIONS, DO NOT MARK OPTION (E). YOUR ANSWER SHEET WILL BE SCORED BY MACHINE. USE ONLY NO. 2 PENCILS TO MARK YOUR ANSWERS ON PAGES 2 AND 3 (ONE RESPONSE PER QUESTION). AFTER YOU HAVE DETERMINED YOUR RESPONSE, BE SURE TO COMPLETELY FILL IN THE OVAL CORRESPONDING TO THE NUMBER OF THE QUESTION YOU ARE ANSWERING. STRAY MARKS AND SMUDGES COULD BE READ AS ANSWERS. SO ERASE CAREFULLY AND COMPLETELY. ANY IMPROPER GRIDDING MAY AFFECT YOUR GRADE.

DO NOT WRITE IN THIS AREA.
Section II: Free Response

Scoring Guidelines, Commentary on Student Performance for Each Question, and Sample Student Responses

The answers presented here are actual student responses to the four free-response questions on the 1998 AP Environmental Science Examination. The students gave permission to have their work reproduced at the time they took the exam. These responses were read and scored by the table leaders and faculty consultants assigned to each particular question. The actual scores that these students received, as well as a brief explanation of why, are indicated.

For each free-response question, there is first a discussion of students' performance on the particular question based upon the comments of faculty consultants at the Reading followed by the scoring guidelines. Next, three sample student responses are presented, each followed by commentary.

Scoring Guidelines for Free-Response Question 1

<table>
<thead>
<tr>
<th>Part (a)</th>
<th>4 POINTS MAX (5 points possible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Mass of Water: 10 gal × 8 lb/gal = 80 lbs Water</td>
<td></td>
</tr>
<tr>
<td>2) Energy to heat Water: 80 lb × 90°F × 1 BTU/(F•lb) = 7200 BTU (AT)</td>
<td></td>
</tr>
<tr>
<td>3) Energy to run dishwasher: 0.500 KWH × 3400 BTU/KWH = 1700 BTU</td>
<td></td>
</tr>
<tr>
<td>4) Total Energy for Dishwasher = 7200 BTU + 1700 BTU = 8900 BTU setup (1) correct final answer (1)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part (b)</th>
<th>2 POINTS MAX (3 points possible)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Mass of Water: 20 gal × 8 lb/gal = 160 lbs Water</td>
<td></td>
</tr>
<tr>
<td>2) Total Energy for Hand Washing = 160 lb × 60°F × 1 BTU/(F•lb) = 9600 BTU (AT) setup (1) correct final answer (1)</td>
<td></td>
</tr>
</tbody>
</table>

NOTES Parts (a) and (b):
1) If no calculations are shown, no points awarded.
2) If student does not show specific heat (1 BTU/(F•lb)), but still gets correct answer — OK
3) If units are not shown — OK
4) Correct setup, incorrect addition or multiplication — OK

Part (c) | 4 POINTS MAX (8 points possible) |

i) Electric Dishwasher (internal 2 points max: 1 COST and 1 BENEFIT, either economic or environmental required)

<table>
<thead>
<tr>
<th>COST (1)</th>
<th>BENEFIT (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacture — (materials, labor, natural resources)</td>
<td>Uses less energy (cheaper)</td>
</tr>
<tr>
<td>Disposal — (transport, fees, etc)</td>
<td>Employs people (sales, production, transport)</td>
</tr>
<tr>
<td>Acquisition of dishwasher (expensive)</td>
<td>Existence helps drive consumer economy</td>
</tr>
<tr>
<td>Pollution (mining, refining, shipping, etc.)</td>
<td>Saves time (must specify how related to economics)</td>
</tr>
<tr>
<td>specify type of pollution: air, water, etc.</td>
<td>Parts/Machine can be recycled (jobs, materials)</td>
</tr>
<tr>
<td>Solid waste/disposal (landfill, open spaces)</td>
<td>Water temperature higher (more sanitary)</td>
</tr>
<tr>
<td>Detergents (high phosphates)</td>
<td>Uses less energy (conserves fossil fuels)</td>
</tr>
</tbody>
</table>

ii) Hand Washing (internal 2 points max: 1 COST and 1 BENEFIT, either economic or environmental required)

<table>
<thead>
<tr>
<th>COST (1)</th>
<th>BENEFIT (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses more energy (more expensive)</td>
<td>Employs unskilled/handicapped labor</td>
</tr>
<tr>
<td>More time consuming (labor costs)</td>
<td>Non-acquisition of dishwasher (saves $$)</td>
</tr>
<tr>
<td>Not stimulating high-tech society</td>
<td>Substitutes machine power for human labor</td>
</tr>
<tr>
<td>Uses more water (treatment, aquifers)</td>
<td>Phosphate-free hand washing detergents</td>
</tr>
<tr>
<td>Uses more energy (more fossil fuels used)</td>
<td>Longer lifetime (durability, replacement, repair)</td>
</tr>
<tr>
<td>Landfilling requires less space</td>
<td></td>
</tr>
</tbody>
</table>
NOTES Part (c):
1) No credit for questioning assumptions
2) Just listing ideas = NO CREDIT; discussion of cost/benefit required.
   Examples:
   a. listing pollution (water, air, etc) is not enough; must discuss
   b. in part (c) i), less water and (c) ii), more water = 0 pt.
   c. simply stating "time saving" not enough; must relate to economy to get 1 pt.
3) Flippant answer = NO CREDIT; answer must relate to economics or environment
4) If calculations in parts (a) and (b) are reversed (e.g., dishwasher requires more energy than hand washing),
   but part (c) is interpreted correctly based on these calculations, full credit allowed; no double jeopardy.

Commentary on Free-Response Question 1

Students generally handled this question well; scores for this question were higher than those for all the other questions. They had the most difficulty in doing the calculations (parts (a) and (b)) even though the calculations were simple. Many students seemed well prepared to discuss the economic and environmental costs and benefits of the two methods of washing dishes. Student scores ranged from 0-10, with too many 0-1 scores and not too many 10s. This question involved demonstration of quantitative skills, i.e., calculations. Many students missed points on the calculations in parts (a) and (b) because they did not show their work. Students need to understand that they may get partial credit for doing the problem even if they don't get the correct final answer. Part (c) involved interpreting the calculations from parts (a) and (b). Many students missed points on part (c) for writing very vague, generalized answers that did not specifically relate to environmental or economic costs/benefits. Many students had the tendency to just restate in words the information derived from the calculations as opposed to discussing the implications of the numbers, which implies that many students demonstrated an inability to draw conclusions from data. Many papers had great essays and received the maximum points for part (c), but received no credit for parts (a) and (b) because no calculations were shown; these students thus received a 4 out of 10.

Some common mistakes and misconceptions:
- Calculations — parts (a) and (b)
  1. Not calculating the change in temperature.
  2. Not understanding unit cancellation/dimensional analysis.
  3. Not showing EVERY calculation.
  4. Not being able to do basic multiplication/addition without a calculator.

Essay — part (c)

1. Just listing ideas (dishwasher uses less energy) and not discussing the environmental or economic cost and benefit of this (0 points).
   a. Just saying, "saves energy" for use of the dishwasher. This received 0 points. Students needed to state that less electrical energy means less fossil fuels or nuclear energy used which results in reduced pollution (acid precipitation, thermal pollution, radioactive waste, etc.).
   b. Just saying "saves time" for use of the dishwasher. This received 0 points. Students needed to make the connection between time and money (e.g., not paying minimum wage to hand-washing laborers; enabling women to work outside the home, etc.).

2. Stating the opposite ideas/concepts for the dishwasher and hand washing (it costs less to run the dishwasher and it costs more to do dishes by hand — 1 point; not 2). Students needed to come up with four different examples to get the full 4 points for part (c) (1 cost, 1 benefit either environmental or economic for dishwashers; 1 cost, 1 benefit either environmental or economic for hand washing).

3. Stating that there are no manufacturing costs associated with producing sinks. Some students wrote a lengthy, detailed essay on the costs of the dishwasher and the benefits of hand washing but failed to discuss a benefit of dish washing and a cost of hand washing. This type of essay only received 2 out of a possible 4 points.
Sample Student Responses for Free-Response Question 1

Excellent Essay (10 points)

\[
\begin{align*}
\text{(a)} & \quad 10 \, \text{gallons} \times 8 \, \text{lbs/\text{gallon}} = 80 \, \text{lbs} \quad 140^\circ \text{F} - 50^\circ \text{F} = 90^\circ \text{F} \quad 1 \, \text{BTU} = 1 \, \text{lb} \times 1^\circ \text{F} \\
& \quad \frac{80 \, \text{lbs}}{2000 \, \text{BTU}} = \frac{1 \, \text{gallon}}{1 \, \text{BTU}} \\
\text{BTU} = 80 \, \text{lbs} \times 90^\circ \text{F} = 7200 \, \text{BTU} + 0.5 \, \text{Kw-h} \\
\text{Kw-h} & = 3.39 \, \text{Kw-h} \\
& \quad \frac{1700 \, \text{BTU}}{1 \, \text{Kw-h}} \\
& = 8900 \, \text{BTU's to run the electric dishwasher and heat the water} \\
\text{(b)} & \quad 20 \, \text{gallons} \times 8 \, \text{lbs/\text{gallon}} = 160 \, \text{lbs} \quad 110^\circ \text{F} - 50^\circ \text{F} = 60^\circ \text{F} \quad 1 \, \text{BTU} = 1 \, \text{lb} \times 1^\circ \text{F} \\
& \quad \frac{160 \, \text{lbs}}{2000 \, \text{BTU}} = \frac{1 \, \text{gallon}}{1 \, \text{BTU}} \\
\text{BTU} = 160 \times 60^\circ \text{F} = 9600 \, \text{BTU} \\
& = 9600 \, \text{BTU's to heat the water for hand washing the dishes}
\end{align*}
\]

\( \text{The economic benefits of using the electric dishwasher is that it saves money by using less energy and time. This means a person does not use as much time as hand washing dishes. However, you have to pay for the dishwasher before you can use. How often you use the dishwasher determines if it actually saves money.} \)

\( \text{The environmental costs are in the disposal and making the dishwasher. The company probably puts out toxic emissions or harms the environment while making the dishwasher. Then it has to be disposed of if it breaks. Then the dishwasher is thrown in the landfill because there is no way to recycle these materials.} \)

\( \text{The economic benefits of washing dishes by hand is that you don't have to pay for a dishwasher in the beginning. However, it is going to be more expensive to heat the water and time consuming for hand washing. Hand washing the dishes does not result in throw a broken machine into a landfill, but it still hurts the environment. The water used is then sent to a sewage station where it is treated while only hurting the environment slightly.} \)

Commentary on Essay

Student awarded full point maximum on parts (a) and (b). The addition in step (a) (7200 + 1700) is not clearly shown, but it is implied. Student complies with the question as written by discussing costs and benefits for both the dishwasher (part ci) and for hand washing (part cii).
The amount of energy (in BTU's) required to heat the water and run the electric dishwasher is 9600 BTU's. Work shown:

\[10 \text{ gallons} = 80 \text{ pds} \quad 50^\circ \rightarrow 140^\circ = 90^\circ\]

\[5 \times \text{Kwh} = 3400 \div 2 = 1700\]

\[(89 - 96) + 1700 = 8900 \text{ BTU's}\]

The total amount of energy needed to heat the water for hand washing is 9600 BTU's. 20 gallons = 160 pds

\[50^\circ \rightarrow 110^\circ = 60^\circ\]

\[150 \times 60 = 9600 \text{ BTU's}\]

Although the energy required to heat a dishwasher is less, hand washing is still the most desirable option. Hand washing is more efficient in the long run because the amount of energy required in a dishwasher disposed and manufacturing process is far greater. Since a dishwasher is weight and size are so large it is difficult to find appropriate disposal areas for them. Since electric dishwashers are made up of non-organic materials, the most efficient method of disposal is recycling. For recycling is extremely energy consuming, the only part required are the pink and Junior plastic which can be used for other purposes. A dishwasher can only be used for one thing.

**Commentary on Essay**

Student earns full credit for calculations in parts (a) and (b) but earns only 2 out of 4 points in part (c) by limiting the discussion to dishwasher costs in (i) and hand washing benefits in (ii).
A. 0.10 gallons of \( H_2O = 80 \) lbs. \( H_2O \) therefore it takes 80 BTU’s to raise 80 lbs of water by 1°F.

2) \( 140^\circ F - 50^\circ F = 90^\circ F \) which is the change in temp.

3) \( 90^\circ x 80 \text{ gal} = 7200 \text{ BTU’s} \)

4) \( 100 \text{ kilowatt hours} = 1700 \text{ BTU’s} \)

5) \( 1700 \text{ BTU’s} + 7200 \text{ BTU’s} = 8900 \text{ BTU’s} \)

B. 1) 20 gallons \( H_2O = 190 \) lbs \( H_2O \), therefore it takes 190 BTU’s to raise the temp. of 190 lbs of water by 1°F

2) \( 110^\circ - 50^\circ = 60^\circ \) which is change in temp.

2) \( 60^\circ x 190 = 11,400 \text{ BTU’s} \)

C. Electric dishwasher is more costly than washing dishes by hand because of manufacturing costs. According to the calculations, however, an electric dishwasher is more environmentally friendly because it uses less water and energy.

Commentary on Essay

Student correctly does all of part (a) earning the maximum 4 points. Student makes careless multiplication error in part (b) (20 x 8 = 150 lbs. of water) but receives maximum 2 points for this part. Part (c) is abbreviated and earns no points. Student refers to “manufacturing” costs (cued by the question) and “less water,” but does not discuss in depth or detail.
Scoring Guidelines for Free-Response Question 2

Part (a) (3 points max, must include both ID and FUNCTION; grade first three attempted pairs)
(some leeway allowed for structure indicated, function must be correct for ID)

ID
A = core, fuel rods, reactor, control rods, moderator
B = containment, reactor building
C = heat exchanger, steam pipes
D = turbine, turbo-generator
E = generator, transformer
F = cooling tower

FUNCTION
nuclear reaction site, fission
protective, prevent radiation leakage
heat transfer
drives generator, kinetic to mechanical E
produces electricity, mechanical to electrical E
cools or recycles the H₂O, releases waste heat to atmosphere

Part (b) (4 points max: 2 DESCRIBE + 2 DISCUSS)
(Use of the term ‘meltdown’ not sufficient for a point, but discussion of environmental effects of meltdown could receive points)

DESCRIBE
(must include process)
meltdown caused by
loss of coolant
fuel rod exposure
wastes, used fuel produced
— storage, disposal, transport
thermal pollution generated from cooling leaks, releases radiation to environment
fuel processing, limited fuel
— mining, production, enrichment
decommissioning
— storage, disposal, transport
aesthetics, economics
(must show clear environmental link)
water use — volume used, intake/output

DISCUSS
(must include environmental effect)
radiation release effects
mutations, increase in cancer, death, decrease population, reduced growth rate, fertility rate, etc.
groundwater contamination
kills aquatic organisms, habitat alteration
radiation release effects as above
excessive use of resources, habitat destruction
specific mining effects
ecological restoration
extraction from unique or remote or fragile area
changes aquatic conditions

Part (c) (2 points maximum)

OPTIONS
+1 for a production method

increase use of alternatives (renewable)
solar, wind, geothermal, hydroelectric, biomass, fuel cells, etc
stay with nuclear fission, breeders
increase, continue use of fossil fuels
develop nuclear fusion

Part (d) (3 points maximum)

IMPLICATIONS
+1 for a production implications
(+2 max)
less pollution, cleaner, safer (must be specific)
renewable, effects of dams
long term storage of wastes solved
pollution (specific), nonrenewable
research requires high E input
aesthetics, economics (must show clear environmental link)
Commentary on Free-Response Question 2

Part (a), which required students to identify the names and functions of the parts of a nuclear power plant, was the most difficult part of the question. Students needed to provide both an appropriate name and an accurate description of the function. Students who had not specifically studied nuclear power plants were still able to earn some points by identifying parts common to all types of electrical-generating plants, such as the turbine. Teachers should help students realize that they should not necessarily give up on a question if they haven't studied the topic specifically. Students need to learn to apply the knowledge they have to new situations. With regard to part (c), on future options for energy production and use, it was interesting to see that relatively few students wrote that improved conservation of energy is a possible option. Overall, this question was more difficult than Questions 1 and 4.

In general, students were knowledgeable enough about this topic to earn some points — there were few scores of 0 and 1. This question was broad enough that students had opportunities to earn points in a variety of ways. Most students gained some points in part (b), usually with a description of either radiation release or hazardous waste disposal problems. In part (b), simply naming a problem (e.g., meltdown) was not sufficient to earn a point; a brief description (e.g., meltdown caused by loss of coolant) was necessary for the point. The discussion point (e.g., loss of life, increase in cancer rates among those exposed to radiation) was awarded for information provided specifically about the environmental consequences.

Most students earned at least 1 point in part (c) for choosing an option for the future. They could earn 1 point for choosing an energy production option (solar and continued use of nuclear were the most frequent) and 1 point for choosing an energy use option (conservation, improved efficiency of appliances).

In part (d), students were required to discuss the implication of the option(s) they selected in part (c). No points were awarded for implications not linked to options. Students were required to discuss implications of both their production and use options for full credit in this section. They could receive up to 2 points for discussion of implications of their production option, but for maximum credit, had to receive the third point from discussion of the implications of their use option. As few students provided a use option, most students received only 3 of the 5 possible points available in parts (c) and (d).

Some common mistakes and misconceptions:

Part (a)
- confusion between fission and fusion
- misidentification of power plant parts, e.g., B = the reactor, E = where electricity comes into the plant, F = smoke stack
- nuclear power plants release CO₂, NOₓ, SO₂, CO, ozone into atmosphere
- radiation is released from cooling tower or with steam
- nuclear energy is very efficient, inexpensive
- meltdown occurred at Chernobyl
- meltdown occurred at Three Mile Island
- Love Canal is a nuclear waste dump

Part (c)
- indicating that not using something is a production option for the future

Part (d)
- saying that alternative energy sources (wind, solar) produce no waste or no pollution and are very efficient
Sample Student Responses for Free-Response Question 2

Excellent Essay (10 points)

a) B is the containment building for the entire nuclear reactor. This building, usually constructed of thick concrete, is meant to withstand incredible impact in the case of an explosion resulting from too much increase in heat and pressure caused by the fission process. If an explosion did occur, this building would keep the radiation from entering the atmosphere or surrounding area.

A is the actual reactor and fuel rods. During the fission process, enriched radioactive products such as uranium-235 release electrons and create a constant chain reaction, which creates heat, which in turn is converted to electricity. The fuel rods, when lowered, are able to slow down the amount of reaction of the U-235 atoms.

E is the cooling tower, where the original water from the nuclear reactor experiences lower pressure and condenses and cools. The water is then recycled and sent back to cool the pipe to the second loop.

b) One environmental problem associated with nuclear power is thermal pollution. Most often, the water from cooling towers is recycled through a nearby stream. This can significantly raise water temperatures, therefore reducing the capacity of stream organisms to reproduce effectively. This can seriously lower the biological diversity in the stream. Trout, for example, can only survive in cool waters.

The largest problem of nuclear power is the waste. Although low-level waste, such as the product from enrichment is currently stored at government sites, there is a huge controversy over who will take the high-level waste. Following the policy of “Not in my backyard,” numerous states have refused to
b) Bury high-level radioactive waste, some of which runs a half life of almost 4 billion years. Problems have been identified at one of the only current storage sites in Washington, where groundwater contamination has occurred. Currently, the government is investigating Yucca Mountain as a storage site, but this has aroused more controversy, since it is on a Native American reservation.

c) For the future production of electricity in the United States, I believe there must be more development of solar energy, such as photovoltaic panels, and the use of fuel cells. Hydropower will undoubtedly become more widely used, although this is not the best option environmentally. Since solar power has almost reached its highest efficiency possible, which is 18%, it is time to use this renewable resource.

d) Unfortunately, solar power does not solve all problems. Storage of electricity is required during night hours and cloudy days, and panels are still relatively expensive. It costs about $13,000 to convert a house to solar. Also, some toxic compounds must be used to create solar cells, although they are harmless compared to the high-level radiation of nuclear power. Solar energy, when it works efficiently, is an excellent renewable resource because no energy is wasted. The sun always shines.

Hydroelectric power is also renewable, but it causes many environmental problems. It can dry up parts of rivers or flood them, depending on how much water is let through the dam daily. Dams can also block fish migration routes.

**Commentary on Essay**

- **part (a)** 3 points (containment, reactor, cooling tower)
- **part (b)** 4 points (1 describe point for thermal pollution, 1 discuss point for decrease reproductive effectiveness, 1 describe point for waste disposal, 1 discuss point for groundwater contamination)
- **part (c)** 1 production point for solar
- **part (d)** 2 points (1 point for renewable, 1 point for toxic compounds)
A. It is the control rod and fuel rod. This is where the nuclear reaction occurs and where the amount of energy produced is controlled and monitored by the coolant. Coolant can be moved up or down deeper into the fuel rods to interrupt reactions and slow the reaction. B. It is the building containing the reactor. It is called a反应堆 in general. It is that thing of cement or other material such as concrete. C. This is the area in which the water is carried. It carries heat water through, after being heated by the reactor and releases steam, turning a turbine, producing electricity. D. Finally, cooled and returned to be heated again. This also controls the reaction somewhat.

B. There are many environmental concerns related with the use of nuclear power including waste products and possible meltdowns. Nuclear power plants use only a few of the use of such elements as uranium which is radioactive and must be disposed of somewhere as a waste product. Many problems arise here in that the half-life of Uranium is thousands of years and there are not many places which are suitable. We take the risk of accidentally highly radioactive elements to be deposited there. There is risk of contamination to soil and water and it is difficult to contain the product. Not to mention the health risks (cancer, etc.) associated with contact or proximity to the element. Also, even though precautions have been taken and safety requirements met, there is no assurance that meltdown will not occur since in many cases it has. It was due to TEPCO TEJRKE, an unpredictable fault. The problems associated with meltdown are enormous including death of people, plants, wildlife near the area and destruction of soil, land, soil, and water in the vicinity of it. This is not to mention the harmful effects that could be carried to other places by wind and water and the million of people and cancer cases that will be caused. A problem like this would take an indeterminable amount of time to clean up.
I think it is wise that the U.S. will continue to develop other methods of energy production because nuclear power has too low of a net energy yield for the negative effects it causes. I think that the U.S. will move into using renewable energy sources such as WIND, WATER, GEOTHERMAL, BIOGAS, SOLAR, and other sources such as hydrogen power. This will come about as soon as full-cost pricing begins for electricity. These above stated sources are renewable sources which release less pollutants and have few or no negative effects. Unlike the nonrenewable sources we must cease to use or use less of including nuclear, oil, and coal. This would decrease the amount of CO2, sulfur and nitrogen oxides, particulates, radioactive chemicals, and health problems and other environmental effects present today as a result of our dependency on nonrenewable, polluting resources.

Commentary on Essay

part (a) 2 points (control rods, reactor building)
part (b) 3 points (1 describe point for waste storage, 1 discuss point for soil/water contamination, 1 discuss point for effects of meltdown)
part (c) 1 production point for wind
part (d) 2 points (1 point for renewable, 1 point for decreased air pollutants)
Fair Essay (6 points)

E is the power grid which receives electrical energy to send to the other parts of the plant and sends out produced electricity produced by the plant.

Two environmental problems associated with the use of nuclear power for generating electricity include the storage of radioactive materials and nuclear meltdown. In the past, radioactive materials have been stored in steel drums and put in the ocean, but the drums rust and begin to leak. It is difficult to find places to store this material for the enormous amount of time needed until it would no longer be radioactive. A nuclear meltdown would be devastating to our environment. In the long term, effects may include birth defects, die-off of animals and plants in surrounding areas, and pollution of the environment with radioactivity.

If the United States would like to remain capable of having electricity, then for one thing, we not only need to conserve it, but also our natural resources. This can be done by developing and using such methods of power production as solar power, hydroelectricity, and wind power. If we use these actions for future production and use of electricity, I see the United States having electricity for anyone who wants it for generations to come. Also, if alternative power sources are more widely used than we can eventually phase out fossil fuels and other polluting energy sources, the phase out of these environmentally harmful fuels would mean being able to gradually put a step to global warming and the ozone depletion. It would also help cut back on ground level ozone.

Commentary on Essay

part (a) no points
part (b) 3 points (1 describe point for waste disposal, 1 describe point for radiation release, 1 discuss point for birth defects and death from radiation)
part (c) 2 points (1 use point for conservation, 1 production point for solar)
part (d) 1 production implication point for decrease in global warming
Scoring Guidelines for Free-Response Question 3

Part (a) 2 Points Maximum
1 pH range in which brook trout thrive is 5.0 to 7.0.
2 Hydrogen ion concentration is $1 \times 10^{-4}$ to $1 \times 10^{-7}$.

Part (b) 2 Points Maximum
1 internal maximum:

*Indicator organisms for pH change from 5.8 to 5.2*
1 crayfish
2 mayfly
3 Rainbow trout

1 internal maximum:

*Explanation*
1 Mayfly: thrives down to pH 5.5; disappears below pH 5.5
2 Crayfish and/or Rainbow Trout: Surviving down to pH 5.5; disappear below pH 5.5

Part (c) 4 Maximum Points
1 internal point maximum:

*Within the context of the diagram*
1 As pH values decline, the biodiversity decreases
2 As acidity increases, the biodiversity decreases
3 As pH values increase, the biodiversity increases
4 As acidity decreases, the biodiversity increases

3 internal points maximum:

*Chemical, physiological, and ecological factors*
1 Toxic (heavy, harmful) metals (such as Al, Pb, Cd, Cu, Fe, methyl mercury) are released into solution at lower pH levels
2 Chemical elements (cations) are dissolved and kept in solution at lower pH and leave the lake via outflows
3 Increased nitrogen levels from nitric acid (nitrate salts) stimulate plant growth, resulting in an algal bloom and depletion of other soil nutrients
4 Increased nitrogen levels from nitric acid (nitrate salts) stimulate plant growth, resulting in an algal bloom and a decrease in DO levels to a point out of the range of tolerance
5 Increased death and decomposition result in lower DO levels
6 Reduced photosynthesis (due to plant death) leads to reduced DO levels
7 Reproduction rates (fewer eggs laid, fewer eggs hatched) are reduced
8 Disruption (simplification) of the food web results from the decline or loss of pH-sensitive organisms at various trophic levels
9 Survival of eggs, young, fry or fingerlings is reduced
10 Interferes with respiration, damages gills and prevents oxygen uptake (aluminum overstimulates the production of mucus, suffocating the fish)
11 Causes bone decalcification, interferes with calcium deposition or calcium uptake
12 Disrupts muscle contraction
13 Interferes with enzyme activity
14 Causes tissue (epithelial, epidermal) damage
Part (d)  3 Points Maximum

1 internal point maximum:

Cause of lake acidification
1 Sulfur dioxide in atmosphere reacts with atmospheric gases (oxygen and water vapor) to produce sulfuric acid (acid deposition)
1 NOx in atmosphere reacts with atmospheric gases (oxygen and water vapor) to produce nitric acid (acid deposition)
1 Sulfuric acid and toxic metals leach from mines
1 Hydrochloric or sulfuric acid industrial wastes are discharged into a watershed (point source pollution)
1 Organic acids (tannic acid, humic acid) enter the lake as a result of the logging process
1 Organic acids and metallic cations in leachate flow into the lake from leaking sanitary landfills

2 internal points maximum:

Potential ways to avoid or remediate (MUST be linked to the cause given in answer above)
Sulfur Dioxide
1 Reduce fossil fuel use
1 Burn lower sulfur fuel
1 Install air pollution device — electrostatic precipitator, scrubbers (flue gas desulfurization)
1 Develop and use alternative (non-fossil fuel) energy sources
1 Burn coal more cleanly and efficiently using fluidized-bed combustion

NOx
1 Install air pollution device — catalytic converter
1 Reduce use of nitrogen fertilizer because it is a source of NOx that is vaporized into the atmosphere or released through biological activity
1 Develop and use alternative (non-fossil fuel) energy sources
1 Burn coal more cleanly and efficiently using fluidized-bed combustion

Acidic mining leachate
1 Cover mining spoils
1 Close or cap openings to abandoned mine
1 Collect and chemically treat mining leachate

Acidic industrial waste
1 Stop dumping of acidic industrial wastes into the lake

Landfill leachate
1 Construct/operate sanitary landfills following strict guidelines
1 Install impervious liners (layers of clay, sand, thick plastic)
1 Monitor, collect and chemically treat leachate

Applicable to all
1 Pass laws regarding lower emission levels/fines for non-compliance
1 Add lime (limestone, calcium carbonate, sodium bicarbonate, alkaline substance) to neutralize the acid
1 Add a vegetative buffer zone along edge of the lake to reduce acidic runoff
Commentary on Free-Response Question 3

Students had more difficulty with this question than with Questions 1 and 4. Part of the difficulty involved in answering this question relates to the fact that many students do not understand the logarithmic nature of the pH scale. In general, students could interpret the diagram well. Part (d), on the cause of lake acidification and its avoidance or remediation, was more difficult than part (c). Simply writing “acid rain” was not a sufficient answer for this part of the question: students needed to explain chemical reactions that lead to a drop in pH.

Overall, the students displayed a general knowledge of the concepts addressed in this question. However, many of the students lacked a depth of knowledge as evidenced by their inability to cite specific examples or to explain their answers using appropriate terminology. Some students did not read the question carefully, and consequently, provided a list as an answer rather than a description or discussion as required. Although most students were able to earn one or two points from each section, few students demonstrated the mastery of the concepts that one expects from an AP student.

In part (a), most students were able to read the graphic and state the pH range in which brook trout thrive. However, most students did not know that pH = − log [H⁺], although several understood the 10-fold change in hydrogen ion concentration for each pH unit. Only a few students were able to label the [H⁺] as moles per liter.

The majority of the students were able to identify the mayfly, crayfish and/or the rainbow trout as the BEST indicator organisms for the drop in pH from 5.8 to 5.2 and provide an appropriate explanation. Several students gave lake trout as a response, but a clear distinction between thrive and survive (as described) would be more difficult to detect and not as obvious as an organism that is no longer present. Therefore, lake trout is NOT the BEST indicator species.

Some students did not understand the relationship between pH and acidity, that is, they did not know that the lower the pH value, the greater the acidity. Although many students acknowledged that pH does affect biodiversity, not many stated a clear relationship, such as “As pH values decrease, the biodiversity decreases.” The subsequent discussions ranged from a superficial restatement of the information in the chart to lengthy discussions of chemical, physiological, and ecological factors. Those that were much too general or vague (such as “alters body chemistry” or “acid kills plants”) did not earn points. Some students were verbose without clearly identifying a scientific principle.

Many students took the simplistic approach to part (d), identifying “acid rain” as the cause of lake acidification; others chose simply to list sources. The question clearly asks for a discussion of the cause, which requires a more detailed answer. For the second part of this question, points were earned ONLY for potential ways to avoid or remediate that were linked to the cause that the student cited. Most students earned 1 or 2 points for this section. In general, parts (c) and (d) included many options within the standard to allow for the diversity of approaches and emphases in the teaching of this course.

Some common mistakes and misconceptions:

Part (c)

- A few students confused salinity with acidity and pH.
- Several students stated that a decrease in pH directly caused a decrease in DO.
- A few students were under the impression that acids bioaccumulate or biomagnify.

Part (d)

- Students tended to think that pesticides, herbicides, and fertilizers acidify lakes.
- A few students attributed lake acidity to the use of aerosols.
- Many students identified the addition of lime as a means of remediation, but did not know why and thereby missed the concept of neutralization in their discussion.
Sample Student Responses for Free-Response Question 3

Excellent Essay (10 points)

a) Brook trout seem to thrive when the $H^+$ ion is $10^{-8}$ when the pH is between 5 and 7.

b) Crayfish may be a good indicator since they will be present in a lake with pH of 8, but will die off before the pH reaches 5.2.

c) Low pH, acid, in a freshwater ecosystem clearly will reduce biodiversity as some species cannot tolerate low pH. Those with great potential risk will decrease to fill their new realized niche, straining the population of species upon which they feed. Shellfish will in particular be harmed, and any vertebrates because calcium will become more quickly leached out of their bodies. Water, with less calcium in the sand/water, plants will have less calcium, and this lack of calcium will be more marked in high-order consumers (especially high-order), which will have thin shells and weak bones, making them vulnerable to predators, and making their eggs (if these eggs have shells, as waterfowl's do) unlikely to survive to maturity.

d) Lake acidification is the result of acid deposition (both wet and dry, though more significantly wet). Acid rain -*snow when they fall into the lake, make the water more acidic. Acid deposition is likely the result of air pollution, specifically the emission of sulfur dioxide, which react with atmospheric gases and water, to form $H_2SO_4$ sulferic acid. This acid falls from these acidic clouds as acid rain $\left( SO_2 + H_2O = H_2SO_4 \right)$ and snow. Acid deposition can be prevented by reduction in the amount of air pollution released, especially that which contains sulfur coal, for example, in the bituminous state, often contains sulfur deposits, and when it is combusted, $H_2SO_4$ is the end result. If then, non-combusting sources of energy were adopted, and/or non-combusting cars (which also release sulfur and much nitrate, which becomes nitric acid), acid deposition would be reduced.
Lake acidification can be partially remedied by the addition of lime into the lake, which acts as a neutralizing agent, but avoidance is a more effective and less expensive proposition.

**Commentary on Essay**

<table>
<thead>
<tr>
<th>Part</th>
<th>Points</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>1</td>
<td>for pH between 5 and 7. 1 point for H⁺ concentration = 10⁻³ to 10⁻⁷</td>
</tr>
<tr>
<td>(b)</td>
<td>1</td>
<td>for crayfish as indicator, 1 point for explanation: crayfish present at pH 5.8, but die off before pH reaches 5.2</td>
</tr>
<tr>
<td>(c)</td>
<td>1</td>
<td>for low pH clearly will reduce biodiversity</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>for calcium leached in the soil and water</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>for eggs unlikely to survive to maturity</td>
</tr>
<tr>
<td>(d)</td>
<td>1</td>
<td>for sulfur oxides react with atmospheric gases and water, to form H₂SO₄</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>for adopting non-combusting sources of energy</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>for addition of lime into the lake, which acts as a neutralizing agent</td>
</tr>
</tbody>
</table>
Good Essay (8 points)

a) The black trout thrives in the 5.0 to 7.0 pH range. 
   \[ [H^+] = 1.0 \times 10^{-5} \text{ to } 1.0 \times 10^{-7} \]

b) The organisms that might best provide an indication that a lake has changed from pH 5.5 to pH 5.2 are the mayfly and the crayfish. Both of these organisms can survive in the pH water with a pH of 5.5 and above. However, in an environment with a lower pH (more acidic), both organisms cannot survive. Thus, the disappearance of these organisms will indicate the decrease of the pH level.

c) The most favorable aquatic environments have neutral pH levels. The more acidic the water becomes, the less the organisms there are, the less biodiversity.

From the pH tolerance chart, it is evident that most organisms thrive between pH 6.0 and 7.0. As the pH decreases, the number of organisms that thrive decreases. The tolerance in acidity of the water affects the fish's ability to survive. This is why acid rain has such adverse effects on marine ecosystems. The smaller organisms, such as the small clam, molly, and crayfish, have lower tolerance while the amphibians are intolerant of the pH level decrease. The different types of fish have different levels of tolerance. The primary consumers are affected most by the decrease in pH level because phytoplankton are the sensitive, the "pH change." 

d) Lake acidification is caused by acid deposition. The sulfuric acid released in the atmosphere by the combustion of fossil fuels and volcanic activity react with water vapor in the atmosphere forming sulfuric acid and other gases. These are precipitated back to earth as acid deposition. In addition, it there must be a reduction of fossil fuel combustion and an increase in renewable energy sources. Countries should be placed in renewable resources. Also, the by-products of coal combustion can be filtered to make it safer to the environment when released. Some have "scrubbers" in the smokestacks to clean out some of the sulfur.

Commentary on Essay

- part (a) 1 point for pH 5.0-7.0, 1 pt for $[H^+] = 1.0 \times 10^{-5}$ to $1.0 \times 10^{-7}$
- part (b) 1 point for mayfly (or crayfish), 1 point for explanation: mayfly/crayfish present when pH is above 5.5, absent at pH below 5.5
- part (c) 1 point for as the pH decreases, the number of organisms that thrive decreases
- part (d) 1 point for SO$_2$ released in the atmosphere by combustion of fossil fuels, reacting with water vapor forming sulfuric acid
  1 point for reduction of fossil fuel combustion
  1 point for increased reliance on renewable energy resources or for scrubbers; student already earned maximum points for part (d)
(a) The water trout thrive in usually has a pH of 4.5–5. This water would be very acidic, which would be a high concentration of hydrogen ions.

(b) To correct a pH change of 5.8–10.2, one would look at the health of the crayfish. It is shown on the graph that crayfish thrive better in acidic water compared to more neutral waters.

(c) The pH of a body of water determines what kind of life can live in it. If an organism adapts to acidic co-water that has high alkalinity it can live only in that form of water. A freshwater community would have a species diversity of only those accustomed to the pH of the water. Some organisms have special bodily functions for different waters. Their population varies in different waters which would cause adaptations in the organisms.

(d) There are many factors for acidification of a lake. Industries burning fossil fuels will emit sulfur byproducts such as sulfur dioxide. Sulfur dioxide will mix with water which forms sulfuric acid or acid rain. This acid rain can travel many miles and deposit in a lake miles away from the industry. Acid rain is a nonpoint pollutant. Regulations on industrial emissions can be placed on industries. Scrubbers can be placed on industrial smoke stacks and run emissions through a catalytic converter to remove gasses in Los Angeles to lower sulfur and other pollutants from the burning of fossil fuels. Alternatives to fossil fuels can be used or developed to lower emissions.

**Commentary on Essay**

- **part (a):** 0 points
- **part (b):** 1 point for crayfish
- **part (c):** 0 points
- **part (d):** 1 point for regulations on industrial emissions
  - 1 point for scrubbers
Scoring Guidelines for Free-Response Question 4

Part (a) Maximum 3 points

As this question is presented, no specific federal regulation would prevent the development of the wooded area on the west side of Fremont. However, the question as stated, allows the student to develop a scenario in which one or more of several federal acts or regulations “might” apply. In order to get points for this part of the question, the student must indicate the act, link it to the situation in Fremont and explain/describe the regulatory function of the act.

2 points Endangered Species Act

1 One point for naming; only in the case of the ESA can a student receive a point for just writing the name of the law without any further written explanation. Students may indicate this law applies only if this species is endangered or threatened.

1 Alternatively, students may explain that the ESA requires protection for any species that may be endangered or threatened and that this protection takes precedence over economic concerns. (1 point for connecting the bird to the law or for explaining the law.)

OR

2 points For each piece of legislation below a student can earn up to 2 points.

1 One point is awarded if the student names the piece of legislation and relates it to the Fremont situation.

1 A second point is awarded if the student provides a good description or understanding of the law. This second point may be awarded even if the student has not specifically named the law.

Clean Water Act — If the wooded area were legally classified as a wetland then this federal legislation would apply (Section 401). This act would then prevent the city from developing this tract of land. The law says that there may be no net loss of wetlands.

Safe Drinking Water Act — If the wooded area helps to provide water to the Fremont water supply or aquifer, then the wooded area may be serving as a watershed and might be protected by the law.

Migratory Bird Treaty Act — If the bird species is migratory between the U.S. and Canada its habitat may be protected by this act. This act prevents the destruction of the habitat of non-game migratory bird species.

5th Amendment to the U.S. Constitution (Taking Clause) — If the land under consideration is privately owned and as a result of any level of preservation is rendered worthless to its owners, the 5th amendment may protect the owners’ right to develop.

National Environmental Policy Act — If the development involves any federal land or funding, then NEPA may apply and be used to protect the woods. NEPA instructs the federal government to take the environment into consideration when federal projects are undertaken. It also mandates that an Environmental Impact Statement be conducted whenever a major federal or federally funded project involves possible environmental impacts.

Wilderness Act — If the land tract is designated as wilderness or is being considered for such status, then the Wilderness Act may apply and could be used to protect the woods. The Act says that any land designated as wilderness is to remain roadless and free of development.

Clean Air Act — If the development increases air pollution to the point where it exceeds federally mandated levels, the Clean Air Act may apply and may be used to prevent further development.
Part (b) Maximum 6 points

3 points Three points possible from positive consequences, 2 points possible from short-term negative consequences, 2 points possible from long-term negative consequences; in the case that the student does not differentiate between short- and long-term negative consequences, then only 2 points are possible for negative consequences, thus creating a situation in which only 5 points are available for this part of the question.

Internal Maximum Grading Matrix

<table>
<thead>
<tr>
<th>+3</th>
<th>+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>No differentiation between short- and long-term</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>+2</th>
<th>+2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use when short- and long-term negatives are included</td>
<td></td>
</tr>
</tbody>
</table>

3 points Positive Consequences

- preservation of the bird species and/or its role in the ecosystem
- preservation of biodiversity
- availability of outdoor recreational activities such as hiking, photography, hunting, bird-watching, etc.
- tourism or ecotourism
- may be used as an educational resource
- preservation of water quality
- prevention of soil erosion
- helps to maintain air quality standards
- provides aesthetic amenities
- provides for habitat preservation
- helps to maintain the microclimate of the surrounding area

2 points Negative Short-Term Consequences

- loss of construction-related jobs
- loss of real estate sales revenues
- loss of construction-related revenues to the local economy
- loss of revenues to materials suppliers (lumber, concrete, and brick companies, etc.)
- may redirect public attention away from the need to further protect the bird
- loss of tree sale revenues
2 points possible

Negative Long-Term Consequences
- loss of property tax revenues
- possible loss of local and sales tax revenues
- diminished housing availability, which could create overcrowding elsewhere
- loss of revenues and reduction of commerce in the local economy
- loss of anthropogenically created forms of recreation such as tennis, basketball, skating, etc.
- increase in the cost of homes due to a limited supply of houses

Part (c) Maximum 6 points

Students will present a wide variety of plans for the wooded area (1 point), sometimes with a brief explanation (1 point), and occasionally with an extensive elaboration (1 point). Credit is given for only one plan and its explanation. An elaboration should defend the proposed plan and may include elements of more than one plan.

Pictures and drawings may support written text, but cannot receive points unless accompanied by written text. In the event that a student were to suggest development somewhere else other than the wooded area, only 2 points would be possible for part (c): 1 point for a plan and its brief explanation and 1 point for an elaboration of the plan.

Possible Plans/Scenarios (students will receive credit for only one plan)
- **Partial Development Plan** (students may use a different label; one of the following is likely to provide a sufficient plan)
  - cluster housing development (putting groups of houses together)
  - higher density housing (use of common walls, etc.)
  - use of multi-storied housing instead of wide-spread single-storied housing
  - preserve most sensitive area; develop least sensitive area
  - full development of only one-half or other fraction of the total property
  - peripheral development (perimeter of wooded area)
  - center development of area with a greenbelt
  - a scientific investigation into the viability of the species which will then help to direct development
- **Regulated Development** (students may use a different label; in most cases several of the following policies are needed in order to protect the bird)
  - ordinance requiring tree preservation
  - ordinance banning walls, fences, lawns, golf courses, large suburban-style parks
  - (this will protect habitat and reduce anthropogenic interference)
  - lot size regulations to prevent subdividing
  - codes to encourage preservation and creation of nesting sites
  - underground placement of utilities and installation of unobtrusive lighting
  - noise regulations
- **Full Development with Species Relocation or Habitat Purchase**
  - any plan in which members of the bird species are relocated to a different but similar location (this could include a captive breeding program designed to increase the bird population) which would allow for full development of the parcel without restrictions (students may indicate that this is risky because there is no assurance that the species will survive in a new location)
  - students may suggest that habitat could be purchased elsewhere (outside of the wooded area) in an effort to protect and preserve members of the same bird species
Commentary on Free-Response Question 4

Question 4 required students to integrate concepts learned in different units at different times and in different contexts throughout the course and apply them to a complex, "real world" situation. The ability to understand the interrelationships of different concepts and their application to the solution of complex environmental problems is essential in environmental science and is likely to be assessed in future AP Environmental Science Exams.

In general, students were able to earn some points on this question. There were very few blanks or zeros, and only a few 1s and 2s. Most students who earned low scores — 2 to 4 — did not correctly identify any federal regulations that might have applied to this situation, and received all of their points in parts (b) and (c). Students had the most difficulty with part (a) and the least difficulty with part (c); overall, this question was easier than Questions 2 and 3.

Part (a) of question 4 was most often missed by students because they did not identify a federal act or regulation that "might" apply to the Fremont situation. Because the question led students naturally to the Endangered Species Act, this law was the only one for which a name only was deemed acceptable. In other cases, students needed to give the name of the law and state under which conditions it would apply. For example, the Wilderness Act would apply if the area were part of a declared wilderness area. Many students could not indicate a single correct federal act that might be applicable under a specified set of conditions. In many cases students could identify one or more acts, but couldn't link those acts to the situation by indicating the conditions that would have to exist in order for them to be relevant.

Part (b) was the major part of question 4, being worth a maximum of 6 points. Most students got at least a few points on this part of the question. The biggest problem students had with part (b) was in indicating the specificity of the effect. Students often made only general statements such as "negatively affects the economy," or "improves the environment," or "enhances the recreational opportunities for the citizens of Fremont" rather than noting specific effects such as "the economy will be impacted negatively as a result of lost construction jobs, decreased tax base, decreased sales of homes, etc.," or "the recreational opportunities of the citizens will be enhanced by having hiking trails and through bird watching, etc."

In part (b), many students had difficulty organizing their answers and clearly distinguishing positive and negative consequences, long and short term effects, and economic and environmental and recreational needs. For part (c), students earned, in most cases, 1 point or 2 points for a plan and a brief description of their plan; however few presented sound, ecologically-based plans and defended those plans, clearly indicating how they would address the negative consequences indicated in part (b).

Some common mistakes and misconceptions:

Part (a)
- Failure to identify an act or regulation that reasonably might apply
- Failure to identify a piece of legislation that has been designed to regulate development
- Failure to link a correct act or regulation to the situation described for Fremont

Part (b)
- Failure to categorize the consequences as to whether or not they are negative and positive
- Failure to identify a specific effect
- Failure to balance the positive and negative consequences

Part (c)
- Failure to base plan on sound ecological principles
- Failure to explain how plan will address the effects described in part b
- Failure to defend the plan as required by the question
- Failure to propose a plan that results in development within the wooded area as required by the question
The Endangered Species Act and the Preservation laws are both on the side of the concerned citizens. In a parallel situation, the Northwest was able to save its Preparedness population because it was an endangered species. Land was preserved and made into a wildlife reservation for the creatures. The same could be done in the Fremont scenario.

If Fremont voters to keep the wooded area, it would be a beneficial step. The natural area would create a cleaner city that may diffuse smog or other pollutants by creating oxygen in the short term. It would keep a lived population alive and perhaps long term too. Economically it makes the city a more desirable place to live, creating a higher standard of life. If it were made into a preserve or a park it could generate tourism profits and would create a recreational and educational haven for Fremont citizens.

In light of everything, the negatives include less taxable land for the local government, and the loss of a single family housing development on the local route. Though another could be built. Beauty is only a value to some.

Should the Fremont city council vote against preserving the woods, a neighborhood with environment in mind could be created. Using only part of the land the city could ecologically mindfully build roads and sewers. An urbanization society could be contacted to ensure the count and
Habitat of the birds regularly, the city could ensure that trees and plants necessary for survival were maintained and the city could educate citizens about the environment and sustaining the habitat. It would be a cooperative venture to ensure the safety of the birds and the surrounding ecosystem.

**Commentary on Essay**

- **part (a)** 2 points: ESA and linkage to the act. Student clearly indicates how the act “might” be applicable.
- **part (b)** 5 points: Student mixed on “positive”: preservation of bird, specific outdoor recreational activities and tourism, and improved air quality.
  - 2 points: Two points for “negative” effects: loss of tax revenue and loss of “single family housing.”
- **part (c)** 3 points: 3 points for part c. Plan (ecologically planned development), description of plan, and a defense/elaboration (careful monitoring and education).
Two federal laws that might apply would be the Endangered Species Act which might protect the birds by labeling them threatened. Another might be eminent domain which would allow whoever owns the land because it is privately owned to do whatever he wants with it (like developing it or protecting it). If the Enumclaw city council votes to preserve the area there would be both positive and negative effects. Positively, the wooded area could remain as a habitat for many wildlife species, the # of birds would most likely increase, urbanization would decrease which is environmentally beneficial, the building of roads would decrease which leads to less runoff. The wooded area can provide outdoor recreation, wooded areas provide help prevent pollution through absorption and recharging the air, trees help recharge the water supply and provide a buffer to prevent the water supply from being polluted; the birds help control insect populations that might not otherwise be controlled. In addition use of the park as an outdoor recreational area might increase in their revenue for the town; thus being economically beneficial. Another positive aspect is leaving the area as a wilderness area decreases population of the town. Less population usually means less pollution and less crime in general.

Negative consequences of this action include: less people moving into town equals less business and less economic growth. Also this smaller amount of revenue from population growth means that there is less money for other things such as education. The birds might continue to decline despite protecting the area and thus the town's efforts would have been in vain.
An alternate plan might be to zone part of the area as single-family housing, but instigate stricter laws for the people who live there which would help protect the birds. This would both protect the birds and provide for economic growth. Perhaps the development could be on one side of the highway because Route 76 already fragmented the birds habitat so it might not make that much of a difference.
The Endangered Species and Wildlife Preservation Law are two laws that might apply to the Fremont situation. The birds are to be protected under the Endangered Species and Wildlife Preservation Law. Since the species of bird has been on a decline and has found a home where it is surviving, they should not be able to be harmed. The trees should not be cleared since there is an area already cleared. The area is around the same size and will serve the same purpose just without harming the birds. If the Fremont City Council voted to preserve the wooded area there will be positive and negative consequences of this action. The birds will have a chance to survive in the wooded area if the land is preserved, that is a positive aspect. Some people will be upset that the land has been kept from being zoned because of a species of birds. They will be upset if the birds die off, but then they have another chance to build again. That's one negative consequence of saving the woods and the birds. If the building cannot be built across town, the town may lose money from the profits a single-family housing complex would provide. People may also move out of town if the birds are saved or not, since some people are pro-environment and pro-environment. This will cause a loss in the town finances. If the Fremont City Council votes against preserving the wooded area and alternative plans would be needed to protect the bird species and provide urban expansion, if half of the trees were to be removed and the complex built in half the area and the other half of the complex be built a little further out, some of the birds would be saved. For the trees which are removed trees must be replanted around town and the birds must be taken out of the land which will be built upon and put in the new trees around town. This way the birds have a chance to grow around the whole town of Fremont and the single-family homes can still be built. This plan will give the citizens who are concerned about the bird species what they want and the developers and builders will be able to construct the homes in the desired area.

**Commentary**

- **part (a)** 1 point One “weak” point for “Endangered Species Law.”
- **part (b)** 1 point One point for saving the bird. No other correct positive benefit mentioned.
  2 points Student received maximum of 2 points for negative effects: profit from new home, and loss of town revenues resulting from population decline.
- **part (c)** 2 points 1 + 1 for plan and a good description of plan.
Table 4.1 — Section II Scores

These are the score distributions for the total group of candidates on each free-response question from the 1998 exam.

<table>
<thead>
<tr>
<th>Score</th>
<th>Data-set Question</th>
<th>Document-Based Question</th>
<th>Synthesis &amp; Evaluation</th>
<th>Synthesis &amp; Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of Students</td>
<td>% At Score</td>
<td>Number of Students</td>
<td>% At Score</td>
</tr>
<tr>
<td>10</td>
<td>274</td>
<td>5.3</td>
<td>64</td>
<td>1.2</td>
</tr>
<tr>
<td>9</td>
<td>541</td>
<td>10.5</td>
<td>125</td>
<td>2.4</td>
</tr>
<tr>
<td>8</td>
<td>836</td>
<td>16.3</td>
<td>257</td>
<td>5.0</td>
</tr>
<tr>
<td>7</td>
<td>676</td>
<td>13.1</td>
<td>412</td>
<td>8.0</td>
</tr>
<tr>
<td>6</td>
<td>478</td>
<td>9.3</td>
<td>533</td>
<td>10.4</td>
</tr>
<tr>
<td>5</td>
<td>357</td>
<td>6.9</td>
<td>670</td>
<td>13.0</td>
</tr>
<tr>
<td>4</td>
<td>421</td>
<td>8.2</td>
<td>712</td>
<td>13.8</td>
</tr>
<tr>
<td>3</td>
<td>417</td>
<td>8.1</td>
<td>713</td>
<td>13.9</td>
</tr>
<tr>
<td>2</td>
<td>424</td>
<td>8.2</td>
<td>704</td>
<td>13.7</td>
</tr>
<tr>
<td>1</td>
<td>348</td>
<td>6.8</td>
<td>531</td>
<td>10.3</td>
</tr>
<tr>
<td>0</td>
<td>231</td>
<td>4.5</td>
<td>183</td>
<td>3.6</td>
</tr>
<tr>
<td>NR</td>
<td>140</td>
<td>2.7</td>
<td>239</td>
<td>4.6</td>
</tr>
</tbody>
</table>

Total Candidates: 5143

Mean: 5.41

Standard Deviation: 2.99

Mean as % of Maximum Score: 54

*NR — No response. Student gave either no response or a response not on the topic.
How AP Grades Are Determined

Students could have received 0 to 100 points in Section I and 0 to 40 points in Section II of this exam. However, these scores are not released to the student, school, or college. Instead, these raw scores are converted to grades on an AP 5-point scale, and it is these grades that are reported. This conversion involves a number of steps, which are detailed on the Scoring Worksheet on the facing page:

1. **The multiple-choice score is calculated.** To adjust for random guessing, a fraction of the number of wrong answers is subtracted from the number of right answers. This fraction is 1/4 for five-choice questions (as on the Environmental Science exam), so that the expected score from random guessing will be zero.

2. **The free-response score is calculated.** When the free-response section includes two or more parts, those parts are weighted according to the value assigned to them by the Development Committee. This allows the Committee to place more importance on certain skills to correspond to their emphasis in the corresponding college curriculum.

3. **A composite score is calculated.** Weighting also comes into play when looking at the multiple-choice section in comparison to the free-response section. In consultation with experts from the College Board and ETS, the Development Committee decided that Section I should contribute 60% to the total score and Section II should contribute 40% to the total score. The maximum composite score was 150, with Section I contributing up to 90 points and Section II contributing up to 60 points. The Scoring Worksheet details the process of converting section scores to composite scores for this exam.

4. **AP grades are calculated.** The Chief Faculty Consultant sets the cut points that divide the composite scores into groups. A variety of information is available to help the CFC determine the score ranges into which the exam grades should fall:

   - Distributions of scores on each portion of the multiple-choice and free-response sections of the exam, along with totals for each section and the composite score total, are provided.
   - With these tables and special statistical tables presenting grade distributions from previous years, the CFC can compare the exam at hand to results of other years.
   - For each composite score, a roster summarizes student performance on all sections of the exam.
   - Finally, on the basis of professional judgment regarding the quality of performance represented by the achieved scores, the CFC determines the candidates' final AP grades.

See Table 4.3 for the 1998 AP Environmental Science Exam grade distributions.

If you're interested in more detailed information about this process, please see the “Technical Corner” of our website: www.collegeboard.org/ap. There you'll also find information about how the AP Exams are developed, how validity and reliability studies are conducted, and other nuts-and-bolts data on all AP subjects.
Table 4.2 — Scoring Worksheet — Environmental Science

**Section I: Multiple Choice**

\[
\left( \frac{\text{Number correct}}{\text{Number wrong}} - \frac{1}{4} \right) \times 0.9000 = \frac{\text{Multiple-Choice Score}}{\text{Weighted Section I Score}}
\]

**Section II: Free Response**

- Data Set-Question \( \frac{\text{out of } 10}{} \times 1.500 = \) (Do not round)
- Document-Based Question \( \frac{\text{out of } 10}{} \times 1.500 = \) (Do not round)
- Synthesis & Evaluation \( \frac{\text{out of } 10}{} \times 1.500 = \) (Do not round)
- Synthesis & Evaluation \( \frac{\text{out of } 10}{} \times 1.500 = \) (Do not round)

\[\text{Sum} = \frac{\text{Weighted Section II Score}}{}\]

**Composite Score**

\[
\frac{\text{Weighted Section I Score}}{} + \frac{\text{Weighted Section II Score}}{} = \frac{\text{Composite Score}}{\text{Round to nearest whole number}}
\]

---

**AP Grade Conversion Chart**

<table>
<thead>
<tr>
<th>Composite Score Range*</th>
<th>AP Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>111-150</td>
<td>5</td>
</tr>
<tr>
<td>93-110</td>
<td>4</td>
</tr>
<tr>
<td>79-92</td>
<td>3</td>
</tr>
<tr>
<td>65-78</td>
<td>2</td>
</tr>
<tr>
<td>0-64</td>
<td>1</td>
</tr>
</tbody>
</table>

*The candidates' scores are weighted according to formulas determined in advance each year by the Development Committee to yield raw composite scores; the Chief Faculty Consultant is responsible for converting composite scores to the 5-point AP scale.
### Table 4.3 — Grade Distributions

More than 57.7% of the candidates earned an AP grade of 3 or higher.

<table>
<thead>
<tr>
<th>Examination Grade</th>
<th>Number of Students</th>
<th>Percent at Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely well qualified</td>
<td>5</td>
<td>11.0</td>
</tr>
<tr>
<td>Well qualified</td>
<td>4</td>
<td>24.4</td>
</tr>
<tr>
<td>Qualified</td>
<td>3</td>
<td>22.1</td>
</tr>
<tr>
<td>Possibly qualified</td>
<td>2</td>
<td>18.6</td>
</tr>
<tr>
<td>No recommendation</td>
<td>1</td>
<td>23.8</td>
</tr>
<tr>
<td><strong>Total Number of Students</strong></td>
<td><strong>5,143</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Mean Grade</strong></td>
<td>2.80</td>
<td></td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
<td>1.34</td>
<td></td>
</tr>
</tbody>
</table>

### Table 4.4 — Section I Scores and AP Grades

This table gives the probabilities that a student would receive a particular grade on the 1999 AP Environmental Science Exam given that student’s particular score on the multiple-choice section.

<table>
<thead>
<tr>
<th>Multiple-Choice</th>
<th>AP Grade</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>81 to 100</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.2%</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.2%</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>21.8%</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>77.8%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>10.3%</td>
</tr>
<tr>
<td>70 to 80</td>
<td>1</td>
<td>0.1%</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.6%</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>14.8%</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>71.1%</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>13.4%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>22.5%</td>
</tr>
<tr>
<td>60 to 69</td>
<td>1</td>
<td>0.9%</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>16.0%</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>57.5%</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>25.6%</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>23.4%</td>
</tr>
<tr>
<td>50 to 59</td>
<td>1</td>
<td>15.6%</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>57.6%</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>26.0%</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.9%</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>19.9%</td>
</tr>
<tr>
<td>0 to 49</td>
<td>1</td>
<td>85.4%</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>13.9%</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.7%</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td>23.9%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>23.8%</td>
<td>18.6%</td>
</tr>
<tr>
<td></td>
<td>22.1%</td>
<td>24.4%</td>
</tr>
<tr>
<td></td>
<td>11.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>
College Comparability Studies

The Advanced Placement Program has conducted college grade comparability studies in various AP subjects. These studies compare the performance of AP Exam candidates with that of college students in related courses who have taken the AP Exam at the end of their course. The college students are given a mini-version of an AP Exam that contains a subset of questions on the exam.

The scores obtained by the college students and the grades they received in their course are used to help determine the appropriate AP grade for the AP students taking a particular examination. In general, comparability studies indicate that the lowest AP 5 is equivalent to the average A in college, the lowest AP 4 is equivalent to the average B, and the lowest AP 3 is equivalent to the average C.

<table>
<thead>
<tr>
<th>AP Grade</th>
<th>Average College Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>A</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
</tr>
</tbody>
</table>

To ensure comparability of grades from year to year and to maintain a certain level of difficulty, some multiple-choice questions from previous AP Exams will be included on each new examination.

Reminders for All Grade Report Recipients

AP Examinations are designed to provide accurate assessments of achievement. However, any examination has limitations, especially when used for purposes other than those intended. Presented here are some suggestions for teachers to aid in the use and interpretation of AP grades.

- AP Examinations in different subjects are developed and evaluated independently of each other. They are linked only by common purpose, format, and method of reporting results. Therefore, comparisons should not be made between grades on different AP Examinations. An AP grade in one subject may not have the same meaning as the same AP grade in another subject, just as national and college standards vary from one discipline to another.

- AP grades are not exactly comparable to college course grades. However, the AP Program conducts research studies every few years in each AP subject to ensure that the AP grading standards are comparable to those used in colleges with similar courses.

- The confidentiality of candidate grade reports should be recognized and maintained. All individuals who have access to AP grades should be aware of the confidential nature of the grades and agree to maintain their security. In addition, school districts and states should not release data about high school performance without the school's permission.

- AP Examinations are not designed as instruments for teacher or school evaluation. A large number of factors influence AP Exam performance in a particular course or school in any given year. As a result, differences in AP Exam performance should be carefully studied before being attributed to the teacher or school.

- Where evaluation of AP students, teachers, or courses is desired, local evaluation models should be developed. An important aspect of any evaluation model is the use of an appropriate method of comparison or frame of reference to account for yearly changes in student composition and ability, as well as local differences in resources, educational methods, and socioeconomic factors.

- The “Report to AP Teachers,” sent to schools automatically when five or more students take a particular AP Exam, can be a useful diagnostic tool in reviewing course results. This report identifies areas of strength and weakness for each AP course. This information may also help to guide your students in identifying their own strengths and weaknesses in preparation for future study.
Many factors can influence course results. AP Exam performance may be due to the degree of agreement between your course and the course defined in the relevant AP Course Description, use of different instructional methods, differences in emphasis or preparation on particular parts of the examination, differences in pre-AP curriculum, or differences in student background and preparation in comparison with the national group.

Reporting AP Grades

The results of AP Examinations are disseminated in several ways to candidates, their secondary schools, and the colleges they select.

- College and candidate grade reports contain a cumulative record of all grades earned by the candidate on AP Exams during the current or previous years. These reports are sent in early July. (School grade reports are sent shortly thereafter.)

- Group results for AP Examinations are available to AP teachers whenever five or more candidates at a school have taken a particular AP Exam. This "Report to AP Teachers" provides useful information comparing local candidate performance with that of the total group of candidates taking an exam, as well as details on different subsections of the exam.

Several other reports produced by the AP Program provide summary information on AP Examinations.

- State and National Reports show the distribution of grades obtained on each AP Exam for all candidates and for subsets of candidates broken down by sex and by ethnic group.

- The Program also produces a one-page summary of AP grade distributions for all exams in a given year.

For information on any of the above, please call AP Services at (609) 771-7300 or contact them via e-mail at apexams@ets.org.

Purpose of AP Grades

AP grades are intended to allow participating colleges and universities to award college credit, advanced placement, or both to qualified students. In general, an AP grade of 3 or higher indicates sufficient mastery of course content to allow placement in the succeeding college course, or credit for and exemption from a college course comparable to the AP course. Credit and placement policies are determined by each college or university, however, and students should be urged to contact their colleges directly to ask for specific advanced placement policies in writing.
A number of AP publications, CD-ROMs, and videos are available to help students, parents, AP Coordinators, and high school and college faculty learn more about the AP Program and its courses and exams. To sort out those publications that may be of particular use to you, refer to the following key:

Students and Parents
Teachers
AP Coordinators
and Administrators
College Faculty

You can order many items online through the AP Aisle of the College Board Online store at http://cbweb2.collegeboard.org/shopping/. Alternatively, call AP Order Services at (609) 771-7243. American Express, VISA, and MasterCard are accepted for payment.

If you are mailing your order, send it to the Advanced Placement Program, Dept. E-05, P.O. Box 6670, Princeton, NJ 08541-6670. Payment must accompany all orders not on an institutional purchase order or credit card, and checks should be made payable to the College Board.

The College Board pays fourth-class book rate postage (or its equivalent) on all prepaid orders; you should allow between four and six weeks for delivery. Postage will be charged on all orders requiring billing and/or requesting a faster method of shipment.

Publications may be returned within 15 days of receipt if postage is prepaid and publications are in resalable condition and still in print. Unless otherwise specified, orders will be filled with the currently available edition; prices are subject to change without notice.

AP Bulletin for Students and Parents: Free

This bulletin provides a general description of the AP Program, including policies and procedures for preparing to take the exams, and registering for the AP courses. It describes each AP Exam, lists the advantages of taking the exams, describes the grade and award options available to students, and includes the upcoming exam schedule.

Student Guides (available for Calculus, English, and U.S. History): $12

These are course and exam preparation manuals designed for high school students who are thinking about or taking a specific AP course. Each guide answers questions about the AP course and exam, suggests helpful study resources and test-taking strategies, provides sample test questions with answers, and discusses how the free-response questions are scored.

College and University Guide to the AP Program: $10

This guide is intended to help college and university faculty and administrators understand the benefits of having a coherent, equitable AP policy. Topics included are validity of AP grades; developing and maintaining scoring standards; ensuring equivalent achievement; state legislation supporting AP; and quantitative profiles of AP students by each AP subject.

Course Descriptions: $12

Course Descriptions provide an outline of the AP course content, explain the kinds of skills students are expected to demonstrate in the corresponding introductory college-level course, and describe the AP Exam. They also provide sample multiple-choice questions with an answer key, as well as sample free-response questions. A set of Course Descriptions is available for $100. Course Descriptions are also available for downloading from the AP section of the College Board website (free of charge).
Five-Year Set of Free-Response Questions: $5   T
This is our no-frills publication. Each booklet contains copies of all the free-response questions from the last five exams in its subject; nothing more, nothing less. Collectively, the questions represent a comprehensive sampling of the concepts assessed on the exam in recent years and will give teachers plenty of materials to use for essay-writing or problem-solving practice during the year. (If there have been any content changes to the exam in the past five years, it will be noted on the cover of the booklet.)

Interpreting and Using AP Grades: Free   A, C, T
A booklet containing information on the development of scoring standards, the AP Reading, grade-setting procedures, and suggestions on how to interpret AP grades.

Guide to the Advanced Placement Program: Free   A
Written for both administrators and AP Coordinators, this guide is divided into two sections. The first section provides general information about AP, such as how to organize an AP program at your high school, the kind of training and support that is available for AP teachers, and a look at the AP Exams and grades. The second section contains more specific details about testing procedures and policies and is intended for AP Coordinators.

Released Exams: $20 ($30 for “double” subjects: Calculus, Latin, Physics)   T
About every four years, on a staggered schedule, the AP Program releases a complete copy (multiple-choice and free-response sections) of each exam, as in the case of the 1998 Environmental Science Exam.

   Packets of 10: $30. For each subject with a released exam, you can purchase a packet of 10 copies of that year’s exams ($30) for use in your classroom (e.g., to simulate an AP exam administration).

Secondary School Guide to the AP Program: $10   A, T
This guide is a comprehensive consideration of the AP Program. It covers topics such as: developing or expanding an AP program; gaining faculty, administration, and community support; AP grade reports, their use and interpretation; AP Scholar Awards; receiving college credit for AP; AP teacher training resources; descriptions of successful AP programs in nine schools around the country; and “Voices of Experience,” a collection of ideas and tips from AP teachers and administrators.

Teacher’s Guides: $12   T
Whether you’re about to teach an AP course for the first time, or you’ve done it for years but would like to get some fresh ideas for your classroom, the Teacher’s Guide can be your adviser. It contains syllabi developed by high school teachers currently teaching the AP course and college faculty who teach the equivalent course at their institution. Along with detailed course outlines and innovative teaching tips, you’ll also find extensive lists of recommended teaching resources.

AP Vertical Team Guides   T, A
An AP Vertical Team (APVT) is made up of teachers from different grade levels who work together to develop and implement a sequential curriculum in a given discipline. The team’s goal is to help students acquire the skills necessary for success in AP. In order to help teachers and administrators who are interested in establishing an APVT at their school, the College Board has published three guides: AP Vertical Teams in Science, Social Studies, Foreign Language, Studio Art, and Music Theory: An Introduction ($12); A Guide for Advanced Placement English Vertical Teams ($10); and Advanced Placement Program Mathematics Vertical Teams Toolkit ($35). A discussion of the English Vertical Teams guide, and the APVT concept, is also available on a 15-minute VHS videotape ($10).
College Board Online (CBO)  SP, T, A, C
Up-to-date AP information is available via CBO at www.collegeboard.org/ap. From there, you can enter the “Teachers” section, which provides answers to questions about exam dates, costs, and grades; course and exam content; College Board workshops; and much more. You’ll also find the latest free-response questions and scoring guidelines, multiple-choice questions, and information about how teachers can join an online discussion group in their subject. One of our newer features is a behind-the-scenes look at who creates the courses and exams; the AP Reading and grading process; the validity and reliability procedures used; and data on student performance. Because of CBO’s dynamic nature, and the difficulty of describing it in print, we encourage you to go online and see what’s there for yourself.

EssayPrep™  SP, T
EssayPrep is also available through CBO. Students can select an essay topic, type a response, and get an evaluation from an experienced reader. The service is offered for the free-response portions of the AP Biology, English Language and Composition, English Literature and Composition, and U.S. History exams. The fee is $15 per response for each evaluation. SAT II: Writing topics are also offered for a fee of $10. Multiple evaluations can be purchased at a 10-20% discount. You can access EssayPrep from the CBO home page, or from the individual AP subject pages.

The College Handbook with College Explorer®  SP, T, A, C
CD-ROM: $25.95
Includes brief outlines of AP placement and credit policies at two- and four-year colleges across the country. Notes number of freshmen granted placement and/or credit for AP in the prior year.

APCDs®: $49 (home version), $450 (multi-network site license)  SP, T
These CD-ROMs are currently available for U.S. History, English Literature, English Language, and European History; the Calculus AB and Spanish Language versions will follow in spring 2000. They each include actual AP Exams, interactive tutorials, and other features including exam descriptions, answers to frequently asked questions, study skill suggestions, and test-taking strategies. There is also a listing of resources for further study and a planner for students to schedule and organize their study time.

Videoconference Tapes: $15  SP, A, C, T
AP conducts live, interactive videoconferences for various subjects, enabling AP teachers and students to talk directly with the Development Committees that design the AP Exams. Tapes of these events are available in VHS format and are approximately 90 minutes long.

AP Pathway to Success (video available in English and Spanish): $15  SP, T, A, C
This 25-minute-long video takes a look at the AP Program through the eyes of people who know AP: students, parents, teachers, and college admissions staff. They answer such questions as “Why Do It?”, “Who teaches AP Courses?”, and “Is AP For You?”. College students discuss the advantages they gained through taking AP, such as academic self-confidence, writing skills, and course credit. AP teachers explain what the challenge of teaching AP courses means to them and their school, and admissions staff explain how they view students who have stretched themselves by taking AP Exams. There is also a discussion of the impact that an AP program has on an entire school and its community, and a look at resources available to help AP teachers, such as regional workshops, teacher conferences, and summer institutes.

What’s in a Grade? (video): $15  T, C
AP Exams are composed of multiple-choice questions (scored by computer), and free-response questions that are scored by qualified professors and teachers. This video presents a behind-the-scenes look at the scoring process featuring footage shot on location at the 1992 AP Reading at Clemson University and other Reading sites. Using the AP European History Exam as a basis, the video documents the scoring process. It shows AP faculty consultants in action as they engage in scholarly debate to define precise scoring standards, then train others to recognize and apply those standards. Footage of other subjects, interviews with AP faculty consultants, and explanatory graphics round out the video.
AP Environmental Science

1997-1998 Development Committee in AP Environmental Science

Andrew J. Friedland, Chair
Dartmouth College
Hanover, New Hampshire

Miguel M. Licona
New Mexico State University
Las Cruces

Peter Bowler
University of California
Irvine

Susan E. Postawko
University of Oklahoma
Norman

Thomas B. Cobb
Bowling Green State University
Ohio

Judith A. Treharne
Ocean Township High School
Oakhurst, New Jersey

Elizabeth Ertel
Providence Day School
Charlotte, North Carolina

Chief Faculty Consultant, Janet Lanza
University of Arkansas
Little Rock

ETS Consultants: Thomas G. Corley,
Beth D. Nichols