









| 32 Electrostatics | Conceptual Physics | | |
|--|--|--|--|
| 32.1 Electrical Forces and Charges | | | |
| The Atom | | | |
| Electrical forces arise from particles in a | atoms. | | |
| The protons in the nucleus attract the ele in orbit. Electrons are attracted to protons other electrons. | ctrons and hold them s, but electrons repel | | |
| P34400N | | | |





32 Electrostatics 32.1 Electrical Forces and Charges Here are some important facts about atoms: Every atom has a positively charged nucleus surrounded by negatively charged electrons. All electrons are identical. The nucleus is composed of protons and neutrons. All protons are identical; similarly, all neutrons are identical. Atoms usually have as many electrons as protons, so the atom has zero *net* charge. A proton has nearly 2000 times the mass of an electron, but its positive charge is equal in magnitude to the negative charge of the electron.















2 Electrostatics
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| 32 Electrostatics PresentationEXPILESS Conceptual Ph | ysics x |
|--|-------------|
| 32.3 Coulomb's Law | |
| Electrical Forces in Atoms | |
| Because most objects have almost exactly equal numbers electrons and protons, electrical forces usually balance of | s of ut. |
| Between Earth and the moon, for example, there is no measurable electrical force. | |
| In general, the weak gravitational force, which only attract the predominant force between astronomical bodies. | is, is |
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| 32.3 Coulomb's Law | |
| think! | |
| a. If an electron at a certain distance from is attracted with a certain force, how will t at twice this distance? | n a charged particle the force compare |
| | |
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| | |
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| Planos | |

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32.3 Coulomb's Law

think!

a. If an electron at a certain distance from a charged particle is attracted with a certain force, how will the force compare at twice this distance?

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4

Answer:

a. In accord with the inverse-square law, at twice the distance the force will be one fourth as much.

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| 32.3 Coulomb's Law | |
| think! | |
| a. If an electron at a certain distance fro is attracted with a certain force, how will at twice this distance? | m a charged particle the force compare |
| b. Is the charged particle in this case po | sitive or negative? |
| Answer: | |
| a. In accord with the inverse-square law distance the force will be one fourth as r | r, at twice the much. |
| FILLER | |































































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4

32.7 Charge Polarization

Examples of Charge Polarization

Polarization explains why electrically neutral bits of paper are attracted to a charged object, such as a charged comb. Molecules are polarized in the paper, with the oppositely charged sides of molecules closest to the charged object.











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40

32.7 Charge Polarization

In summary, objects are electrically charged in three ways.

- By friction, when electrons are transferred by friction from one object to another.
- By contact, when electrons are transferred from one object to another by direct contact without rubbing.
- By induction, when electrons are caused to gather or disperse by the presence of nearby charge without physical contact.











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|--------------------------------|---|---|--|--|
| Asses | Assessment Questions | | | |
| 2. Whe a. b. c. d. | In we say charge is conserved, we mean be saved, like money in a bank. only be transferred from one place to ar take equivalent forms. be created or destroyed, as in nuclear r | that charge can nother. eactions. | | |
| Answer: I | 3 | | | |
| PEARION | | $\triangleleft \triangleright$ | | |



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|--|--|-----------------------------------|--|
| Assessment Questions | | | |
| 3. A di that a. b. c. d. Answer: | fference between Newton's law of gravity only one of these is a fundamental physical law. uses a proportionality constant. invokes the inverse-square law. involves repulsive as well as attractive | v and Coulomb's law is forces. | |
| | _ | | |



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| Asses | sment Questions | |
| 4. Wh a. b. c. d. | ich is the predominant carrier of charge protons electrons ions neutrons | in copper wire? |
| Answer: | В | |



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|-------------------|------------------------------------|---|--------------------|
| As | ses | sment Questions | |
| 5. | Whe are a. b. c. d. | en you scuff electrons off a rug with your s then negatively charged. positively charged. ionic. electrically neutral. | hoes, your shoes |
| Ans | swer: / | A | |
| PEARION | | | |



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|-------------------|---|---|---|
| As | ses | sment Questions | |
| 6. | Whe posi grou a. b. c. d. | en a cloud that is negatively charged on titvely charged on its top moves over the and acquires a negative charge. a positive charge. no charge since the cloud is electrically an electrically grounded state. | its bottom and ground below, the v neutral. |
| Answer: B | | | |
| PEARSON | | | |



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| Asses | sment Questions | |
| 7. Wh con a. b. c. d. Answer: | en a negatively charged balloon is place ducting wall, positive charges in the wall attracted to the balloon. repelled from the balloon. too bound to negative charges in the w neutralized. | d against a non- are all to have any effect. |
| FERSION | | |