Acute Etiologies of Neurogenic Communication Disorders

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Whereas degenerative disorders are diseases that result from a system ic breakdown or destruction

Etiology The underlying . cause of a symptom or , deficit.

idiopathic. To be of

of structures within the peripheral or central nervous systems, usually from unknown or partially known mechanisms, facute etiologies

include acute or traumatic events such as stroke traumatic brain injury seizure tumor, surgical trauma and infection

Clinicians use the term etiology to refer to the underlying cause of a symptom or deficit. Neurogenic communication disorders vary greatly in their etiologies. The most common etiologies of neurogenic communication disorders in the general population are stroke, traumatic brain injury, surgical trauma, and degenerative diseases. However, infectious disease

and other conditions can also produce deficits in speech, cognition, and language. It is not uncommon for individuals with neurogenic communication disorders to have an unknown etiology of their deficits or symptoms. If an etiology is unknown or obscure, it is said to be idiopathic

The etiologies mentioned in this chapter produce damage to the central and/or peripheral nervous system. How this damage to the nervous system manifests in deficits in communication, cognition, and behavior is determined by the site of the damage as well as the severity of the damage Often, the site and severity of damage to the nervous system are intimately associated with the etiology. For instance, certain diseases attack specific parts of the nervous system.

It is important for speech-language pathology-students to secure a basic understanding of stroke. Strokes are an overwhelmingly common condition encountered in the adult and aging populations. Before tackling the communication disorders that a stroke can produce, students must understand the

mani of demage to CNS defen

site +

so that medical help can be acquired for the patient before permanent damage to the brain occurs. able to recognize the early warning signs of stroke physiologic mechanisms behind this ctiology and be

☐ Stroke: Cerebrovascular Accident

brain being interrupted by a dot or a hemorrhage A stroke is the result of blood flow to a part of the Medical professionals refer to stroke as a cerebroascular accident or, simply, CVA. Speech-language pathologists who work

Cerebrovascular accident in hospitals and other A stroke. An Interruption can produce damage io had a stroke. Strokes tably work with many medical settings ineviindividuals who have

nahently destroys

function . The state of the brain stem and, meretore, can create most any type nmunication disorder or cognitive عليه معمد عق بله لمعينه مد

to 8/minutes without

1992). Stroke is a leading cause of hospital in the United States has a stroke and every $4 \, \text{minutes}$ (American Heart Association [AHA], 2010; Bonita be as high as 41.2% (Guyomard et al., 2009), Also the actual percentage of individuals experiencing someone dies of a stroke (AHA, 2010). Although communication difficulties following stroke is un-It has been estimated that every 40 seconds someon United States behind heart disease and cancer 2010). Known factors that contribute to the likeli alone among individuals who have had strokes can cnown, studies show that the presence of aphasia ad long-term disability (AHA, 2010; Bonita, 1992). ood of experiencing a stroke are a history of to unen tend to die of stroke than men (AHA Deading cause of death in the

Specifically, a stroke lis when brain tissue is either specifically, a stroke or temporarily ceases ... pressure (Rosamond et al., 2008). the aucus the body reabsorbs the dead cells and an destroyed, the body reabsorbs the dead cells and an destroyed, the body reabsorbs the dead cells and an empty space is left on the cortex or within the brain the affected area. When brain tissue is permanently the affected area. When brain tissue is permanently permaneum.

Honasaresultof decreased or absent blood supply to though the permaneum of the where the tissue once was stroyed or temporarily ceases to func

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Nemotinose

Stroke: Cerebrovascular Accident

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puring a stroke, a primary source of damage to ing from a lack of blood brain tissue is from the loss of oxygen supply result

sue is a condition known supply, which transports of oxygen supply to tistissue is hypoxial Typioxygen-rich blood to the rain. The complete lack anoxial The partial brain that occurs when Stroke A lesion in the permanently destroyed brain tissue is either: .. supply to the affected. function as a result of,

in which the body lacks. being completely without: oxygen to brain tissue. oxygen; an extreme lack of appropriate oxygen Hypoxia A condition A. C. P. LA

cell death within the gins to cause permanent oxygen before anoxia be-

brain. It is therefore ex-

when an individual is able to recognize quickly tremely important to be

experiencing a stroke so

care can be acquired.

un nature. Typically, strokes can produce immediate deficits in Cognition and France. means to bleed. The majority of strokes are ischemic deficits in Egnition and language as well as weakeness and difficulty seeing, hearing, and balancing. rhagic is derived from the wordhemorrhage, which of or restriction in a blood vessel. The term hernor There are two main forms of struke; aschiente, and emorrhagic) The term ischemia means a blockage

area. or temporarily ceases to disturbance of blood: lack of blood flow.or.?

that appropriate medical 2 main form of SHORE an open blood vessel

Death of brain tissue Shubban. mary Por

Figure 3-1 Thrombus reducing bloodflow to the brain.

Ischemic Stroke

ischemic stroke A An ischemic stroke Occurs when a blood vessel supplying bloodflow to the brain becomes occluded (Figa blood vessel deprives ure 3-1). An occlusion in

that occurs as a result of occluded or blocked. fatty.materials such as Thrombus A site of cholesterof on the walfs of it of slow accumulation of vessel usually the resu. a blood vessel becoming. warning signs or symptoms of ischemic stroke brain tissue of the blood toms of an ischemic typically develop over vival of the tissue. Sympsupply necessary for surstroke frichide sloss of inutes or hours Early

p. 1). 1) See the vide os Brain Stem Stroke and Recov one side of the body, problems with speech and lan-guage, or changes in vision or balance" (AHA, 2007, the artery. strength or sensation on

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use (which doubles a person's risk for stroke),

descriptions of the onset Nonfluent Aphasia for ering from Stroke and of ischemic strokes.

> that occurs when a..... cerebrovascular accident

There are three main stroke. A thrombus is The first is athrombotic forms of ischemic stroke. interrupts blood flow to curs when a thrombus possibly restricting blood the brain, resulting in a lowly in an artery A hrombotic stroke ococclusion that forms flow of falty materials such as cholesterol in the Atheroscierosis A the brain. the walls of the arteries, accumulates slowly on lood and this material ntehrupts blood flow to

sclerosis. Atherosclerosis is a condition in which a person has a buildup of fatty materials such as chostroke. A thrombus usually is the result of atheroesterol in the blood and this meterial accumulates

ication Disorders

travels to the brain and lodges in a blood vessel, rebody and travels through the vascular system is A mass, such as a blood clot, that originates in the when an embolus, formed elsewhere in the body hown as an embolus, A. Embolic strole occurs dowly over time on the walls of arteries, narrowing hem and possibly restricting blood flow

of thrombus breaks off of an arterial wall and travels elsewhere within the brain to lodge and create an occlusion within a blood vessel. bolus a thrombo-embolus If, for instance, a piece cting or cutting off blood circulation within the piece of a thrombus can become an em-

vascular system by the, The third type of ischemic stroke is the tra the blood stream that scerifed through the imply as TIA and commonly as a fami strok schemic attack, known in the medical community A mass within . :

An individual experiwithin the brain that resolves within 24 hours. TIA is a small ischemia

thin a blood vessel and ... solving the occlusion. tacks usually do not Transient ischemic atis successfully broken go away when the blood cognitive deficits that down by the body, reclot causing the ischemia ent with mild motor and enough collateral blood level of blood supply to has lost the appropriate

sels to stay alive. The

circulation to the brain.

estricts or cuts off blood in embolus lodiges Embolic stroke

hrough the circulatory:

piece of a thromblus

eaks off and travels

can, over time, cause significant cognitive and lanstroke to come. Although a single TIA usually does, not cause lasting deficits, multiple reoccurring TIAs or life-threatening health issues. However, TIAs are guage deficite_poss#5-acroating what is known-as usually warning signs of a larger, more destructive ause permanent deficits salvaged with prompt treatment. This means age, the tissue within the that with timely medical and appropriate medical permanent tissue dampenumbra can often be

tissue that is immediately deprived of the necessary level of blood flow to survive dies within an hour When an ischemic stroke occurs, the portion of brain

term prognoses for the patient (Sallustio, Dio medi the penumbra improves the short-term and long-

issue within the penumbra can be saved. Saying

ntervention the brain

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penumbra: schemic

-Figure-3-2—Ischemic-core and penumbra

open, causing bleeding in the brain Aneurysm in cerebral artery breaks

Stroke: Cerebrovascular Accident

This area of dead tissue is referred to as the scheme the ischemic core, also known as the infart, to emic penumbra (Figure ever, circumscribing the ischemic core is the ischlowing ischemia (Figure 3-2). The death of cells, or the location of the focal damage within the brain folussue necrosis, within the core is irreversible. Flow.

3-2). The lischemic Transler ischemic Concerns in the Constitution is the constitution in the constitution tissue that, although it ישיוייות הוביה מוח יחמר Translent ischemic resolves itself within

penumbra is important. low from other yeshoùrs... ischemia. Also knowh as Ischemic core The he Infarct damage of tissue within he brain following

unction, still receives

core has experienced because, whereas the Ischemic penumbra. An brain surrounding the he appropriate level of: ordiginateral plood od supply to function

Figure 3-3 Hemorrhagic stroke.

2 to 4 hours of onset of ischemia. Centonze, & Stanzione, 2007). Damage within the ischemic penumbra can typically be reversed within

Hemorrhagic Stroke

that occurs when a blood. Hemorinagic stroke, A the brain ruptures (hemorrhages). (See Figure 3-3.)
About 13% of strokes) are hemorrhagic (AHA, 2010). A hemorrhagic stroke is when a blood vessel within vessel within the brain § blood pressure and often during periods of high These strokes usually occur in individuals with high the most significant risk hemorrhagic stroke is factor associated with hysical activity. By far

person's risk. Typically, hemorrhagic strokes require experienced hemorr hagic strokes also increase a Alcoholabuse and the presence of relatives who have high blood pressure, also known ashypertension

> repair the broken blood immediate surgery to Hypertension High vessel and to stop the

ally have less chance of who experience a hembleeding. individuals orrhagic stroke usu-, hemorrhage

mynyal than those who pla mater riptures. ience an ischemic 'yessel between the

orrhagic stroke often have fewer enduring deficits than those who experience ischemic strokes. stroke. However, individuals who do survive a hem-2 primary types

the subarachnoid hemorrhage and the intracerebra There are two primary kinds of hemorphagic stroke, tween the arachnoid mater and the pia mater, which area known as the subarachnoid space that exists bethe skull. Specifically, the hemorrhage occurs in an remorrhage. A subarachnoid haszorrhage is a bleed hat occurs between the surface of the cerebrum and

Hemorrine

lutrecerbie

hemorphise

hemorrhage that occurs within the brain, often of raumatic origin.

rebral hemorrhage oc-

cerebrum. An (intrace)

curs when a blood vessel bursts within the brain:

ntracranial pressure

therefore the amount of pump against for blood to slowly over minutes the brain and the amount pressure that is exerted on. within the skull and reach the brain. The level of pressure or hours, the onset of can develop relatively ischemic stroke, which symptoms of a hemor-

Snausea and Womiting (AHA, 2007), Those who exof a hemorrhegic stroke, at times it can indicate an Although a sudden headache is considered typical perience these headaches say they fall like a dap of magic stroke is sudden and definite) A hemorrhagic thunder, hence their name thunderclap headaches. stroke is usually announced by a sudden and very evere headache, which might be associated with

unree primary and very dangerous mechanisms of

strokes. The first is, like ischemic stroke, when blood nial pressure makes it increasingly difficult for the revel of pressure within the skill and thus the level of intracranial pressure. Intracranial pressure is the the surface of the brain and the cranium increases table environment for the brain. Increased intracralevels of intracranial pressure create a very inhospipressure to which the brain is exposed. Heightened hemorrhagic stroke is blood spilling outside of the not belong, which damages the surrounding tissue continued release of blood into the brain or between mar comes into contact with the plood, rinally, the fore, the second mechanism of damage following a circulatory system into the brain tissue where it does broken blood vessel and pours into the brain. Thererhagic stroke the blood is diverted out of the burst or supply to a portion of the brain is interrupted. Unbecause of an occlusion of a blood vessel, in hemordamage to the brain are associated with hemorrhagic like ischemic stroke, where blood flow simply stops

function of subachmoid overlay and protect the to death if not promptly treated. Many individual have survived stroke, surgery, and worse only to de heart to pump blood to the brain and can quicky heart to pump blood to the brain and can be a pump blood to the blood

Unlike symptoms of Aneurysm

An aneurysm is an abnormal stretching and ball looning of the wall of a blood vessel (Higure 3-4) from disease or heredi-

the wall of an artery. Hytary factors that weaken of the wall of a blood, we see! stretching and ballobning Aneurysm: An abnormal

walls. Symptoms of a cerebral aneurysm are server headache nauses, vomiting blurred vision pertension (high blood However, there might be no symptoms at all mil placing above-normal amounts of pressure on artery sidewity to light, and atherosclerosis also can contribute by domiting Blurred vision or sene blurred vision or sen

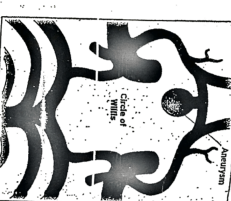


Figure 3-4 Aneurysm.

Traumatic brain survive have some form of permanent disability. eurysms tend to be deadly and most of those who an external and forceful piury Damage to the ... brain that is the result of the circle of Willis commonly occur within Aneurysms of the brain of blood into the brain. ure 3-4). Ruptured an-

raumatic Brain Injury

A traumatic brain injury (TBI) is when serious range from a mild concussion to coma or death nado, 2010). The immediate impact of a TBI can vehicle and traffic accidents, being struck by an obcauses of traumatic brain injury are falls motor definition of TBI rules outdamage to the brain as and life-threatening damage to the brain occurs as the result of an external and forceful event. This (Faul et al. 2010). Most 3 1 1 1 1 1 1 1 1 1 1 1 1 It is estimated that about 1.4 million individuals fect, and violent assaults (Faul, Xu, Wald, & Coroa result of diseased stroke, seizure, of surgery) Usua first out the

other part of the body to

many, complex, and varied and are typically a func-tion of which areas of the brain were damaged and Deficits in language and cognition following TBI are to what (extent) Speech-language pathologists see and pathologists work with an individual with TBI from forts begin. In a best-case scenario, speech-language for these disorders before long-term rehabilitation efspeech-language pathologist usually begins therapy treat individuals with TBI for speech, language, cogreturning to his or her previous life at home, work, or school. However many of those with IBI do not shortly after his of her admittance to the hospital make such a complete recovery and continue to live all the way to the point when the individual begins ition, and swallowing disorders. The hospital-based

out their lives in various debilitated conditions such asscoma or vegetative state.

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Brain Tumors

ruptures it becomes a hemorrhagic stroke with a sud-

en and rapid spilling

the aneurysm ruptures. Once a cerebral aneurysm

why pathologists must be familiar with TBI treatment. 4 years and younger school-hased speech-language culminates (hopefully) in the release of the child speech-language pathologist in the child's school. continued rehabilitation of the child is passed from from the hospital. At this point, responsibility for the in-hospital speech-language pathologist to the For children with TBI, rehabilitation eventually Also, because TBI is very common in children ages

Brain Tumors

Specie

Dry com s

Albrain tumor is an abnormal growth of cells a tumor serves no purpose to the body. A primary of the brain, is a cancerous turnor that spread from an the body A secondary tumor or a the brain (Figure 3-5). Also known as a reoplasm tumor of the brain is a tumor that originates within he brain and has not spread from a tumor elsewhere in netastatic tumor

were an estimated 12,920 lcan Cancer Society, the United States (Amercases of brain cancer in the brain. In 2009, there composed of the types of 2009). Brain tumors are tumor that arises within cellular tissue from which names given to brain of abnormal growths of hey originally arise. A of cell the tumor is comtumors reflect the type certain brain cells. The the brain is composed Brain tumor An Metastatic tumor. A a metastatic tumor.

abnormal growth of cells cancerous tumor that Primary tumor \A tumor An abnormal growth of cells in the brain that Neoplasm) A brain, spread from another part Secondary tumor trom another tumor. that uses not originate. serves no purpose to the

-form! - 1Buc 16.5

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tumor. part of the body. Also

cancergus, tumpr that spread from a primary

posed of For instance,

cytes are myelm-procells called oligodendro-

of the body. Also known as

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Source: Courtesy of Dc Glovanni Di Chica, Neurolmaging Center, National institute of Neurologic/National Cancer Institute, Figure 3-5 A PLI (DOSITULE ELEMENT) (the large dark spot on the right side of the image), history of epilepsy, who has a brain tumor (the large dark spot on the right side of the image), Figure 3-5 A PET (positron emission tomography) scan of a 17-year-old girl with a longstanding figure 3-5.

igodendrocytes is termed an

for testing is a biopsy A walignant brain tumor is Brain tumors can be either benign or malignari nant. The minor surgery to remove a piece of tissue tissue to determine if the tumor is benign or malig-Medical doctors remove a small piece of the tumors grow quickly and spread throughout the body. Brain in cancer. Brain cancer is life threatening and can cancer is often treater

a result of the surgical brain usually occurs as brain. Damage to the their own dangers to the These treatments pose by radiation therapy with surgical remova the tumor followed

the brain to remove a tumor Radiation therapy detroys the targeted cancerous tissue in an attempt to mor), Brain cancer gnant broin process of cutting into

Lysy vessely

cells exposed to the radiation will die. is not carefully targeting the tumor, healthy tissue brain or surrounding structures. If radiation therapy indiscriminately; therefore, it can also damage the diation therapy destroys healthy and cancerous cells area of the tumor after surgical removal. However, ra-

Unlike a malignant tumor, a benign brain tumor cannot spread to other parts of the body. Although nign tumors can be quite the word benign implies a lack of possible harm, be-

can grow uncontrolatic as well. For example, dangerous and problemeyen a benign tumor centrally within the spinar brain or one located Brain cancer A

the skull and damaghealthy brain against Bengn brain tumoj. A tumoe whom the brain that cannot spread to other parts of the body.

ing the healthy brain tissue. When a tumor displaces or crushes areas of the brain, possibly causing

> crushing force on nearby Mass affect The

gurgical trauma The: collateral damage to the lissues of the body that tissues that a tumor

Infection -

occurs during the process.

though the individual's life is preserved.

Piopy Brain tumors can produce focal damage within the tumor grows. brain as a stroke might, but usually present with depend on the area of the brain the tumor affects and to what degree. However, headache is a common symptom. Whereas symptoms of stroke occur worsen gradually over longer pen somewhat suddenly, symptoms of tumo lifferent symptoms. Deficits produced by a tumor s of time as the occur and

Surgical Trauma

Surgery is performed on a person's brain for various sugical trauma. Surgical trauma is the collateral gery on the brain is never lightly considered and is reasons. Surgery on the brain is often performed to remove a tumor or repair a hemorrhagic stroke. Surening circumstances. Brain surgery often results in usually undertaken only in very serious or life-threatage the secondary risks of brain surgery: seizurgs, additional cerebroyascular accidents, a quired insurgery. Surgical trauma is often a necessary conseviduals are medically stable, a speech-language pasave the patient's life. Unfortunately, once these indiquence of removing a tumor or repairing a bleed to during the process of achieving the objective of the thologist might neever to evaluate and treat them for acquired language, cognitive, speech, or swallowing amage to the delica te tissues of the brain that occurs

medignant Benian

Briggy madia-

Infection 57

creating a mass effect symptoms, it is said to be ously, surgical intervention to remove a benign As mentioned previ-

discussion of related material.

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SKN2 - Saffect Lyon sk

Control is

See the Surgical Trauma to the Vagus video for a

aging to the brain and tumor can itself be dam-

can produce even morely complications and defi-dts than the tumor itself,

speech and swallowing) depends on the site of that infection, the nature of the infection, and the extent yous system (PNS). Infections can be viral, fungal; on cognition, language, for motor movement (1.e., tral nervous system (CNS) and the peripheral nerthe PNS, affecting motor control of the body, which might affect only the CNS and create alterations and of damage created by the infection. Some infections? bacterial, or parasitic. The impact an infection has Many infections are capable of damaging the cen-Ssubsections, selected for their clinical as well as hisaffects speech. Some infections affect both the CNS torical and educational significance, are but a few that deficits in cognition and language. Others affect only involve the human nervous system. and PNS. The diseases addressed in the following

Encephalitis cord. There are many different forms of encephalitis. infection and for inflammation of the brain or spinal Encephalitis is a general term indicating an acute Knight of Becapering of THE SERVICE OF THE PARTY OF THE

of the infection. Tymiptoms often include headaches - of fevers, confusion, and seizures Incephalits A general

Iths is caused by a seminative to an extreme the control of the brain of spinal of spinal of spinal of the brain of spinal of the brain of spinal of the brain of spinal of the brain. symptoms)often reflect the type as well as location

deficits. Medical professionals must also try to man- 5. was an epidemic of this disease. This outbreak of en-A particularly interesting form of encephalitis that sibly the result of a simultaneous influenza epidemic cephalitis lethargica occurred alongside and was posmade its way into public awareness is thangica) in the early part of the 20th century, there

Righteen day risks of becin

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brain mela, stasii

ation Disorders

crushing an otherwise lably within the brain,

oligodendrocytes, which

within the brain.

Blopsy Surgery to remove a piece of fissue for diagnostic purposes.

Oligodendroglloma A rialn tumor arising from

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Astrocytoma | spendyoma

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Medull oblaston

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To cold start line

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the 1910s and 1920s (first) signs of the disease are a and wesleness, disturbances in initiating movement, of the damage to their subcortical structures. These display distinctly Parkinsonian features as a result and cardiac and respiratory amormalities. Encephastate. Eventually, this disease leads to muscle rigidity fever accompanied by a low level of arousal or sleep its victims. It causes inflammation and damage to His letharpica is familia approximately pac-third or symptoms can include difficulty initiating and controlling volitional movement as well as inhibiting & Duvoisin, 2009). Survivors of this disease usually rate, breathing rate, and the control of movement boortical structures that are responsible for autoecifically, these structures are the midbrain, basal glia, and substantia nigra (Anderson, Vilensky, nic processes such as the sleep/wake cycle, heart

nonvolitional movement. incephains leinargics was virtually forgotten by nodern modicine mell the outlimation of time-

(L-Dopa) during the 1960s to survivors of the 1920s encephalitis lethargica epidemic. Sacks (1990) wrote istration of the then-experimental drug levadopa ings by univer packs in which he details his admin-, extreme form of Parkinsonism resulting from the these patients as being alive, yet not fully awake, and term care hospital where he worked. He described living and had been placed, years earlier, in a longof the survivors of the 1920s epidemic who were still cases are still regularly diagnosed and reported (Anlethergica have accurred since the 1020s, sportedic unable to move or speak. The patients displayed an Although no large-scale outbreaks of encephalitis amage the disease wrought in their subcortices.

cephalitis characterized by I cells of the immune the right or left cerebral hemisphere. As a result of h greand idiopathic form of encephalitis is Rasmusn's encephalitis. Rasmussen's is a fast-moving eninflammation, the presenting symptom em attacking and causing inflammation in either

Chapter 3 Acute Etiologies of Neurogeniz Communication Disorders ity, but seizures ultimately grow so debilitating and life threatening that individuals with this diese. the affected cerebral hemisphere or even the cuts must undergo surgery to remove large portions of as more of the diseased cerebral hemisphere is a with Assert to seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of months into seizures that grow more server to the course of the cours with Rasmussen's encephalitis progress over the craites a unue control hemisphere, hadring eral to the affected cerebral hemisphere, hadring eral to the affected cerebral the misphere, hadring the craft of the affected cerebral the misphere. of Kassier of the most in an extremity out the creates a unilateral tremor in an extremity out the creates a unilateral hemisphere. Indianally, and the control of the cont of Rasmussen's encephalitis is science activity the activity, as in conditions such as Rasmussen's cu performed to remove large tumors existing in a single cerebral hemisphere. This surgery is known as as more very fected. Treatment is medical to control science acts. Seizures, and Hemispherectomy for an interview with cephalitis. See the video Rasmussen's Encephality cerebral hemisphere of to control intractible setzue the remediation of Rasmussen's encephalitie an individual who underwent a hemispherectomy for hemispherectomy. Hemispherectomy is most often

NHIVIAIDS

mitted through sexual HIV/AIDS can be transvirus that leads to (AIDS) Human immunodeficiency virus (HIV) is the contact, through blood (acquired immune deimmune system until HIV slowly weakens the ficiency syndrome). another pathogen overmother to her child. from an intected . syndrome)... leads to AIDS (acquired immune deficiency immunodeficlency virus (HIV) The virus that Acquired immune Human · · ·

takes the individual's (AIDS). The final stage of HIV disease character ized by severe damage and impairment of the immune system. defictency syndrome:

of AIDS (Joint United Nations Programme on HIV) Organization estimated that 2.1 million people died (UNAIDS, 2007). That same year, the World Health that there were 32.2 million people infected with HIV the World Health Organization (WHO) estimated body, leading to death. HIV/AIDS is a pandemic and no known cure for the disease exists. In 2007

AIDS [UNAIDS] & World Health Organization [WHO], 2007), including 330,000 children.

an individual knows he or she is infected (Singer, AIDS is known to cause neurologic changes and deficits. Neurologic) symptoms can occur before mins, & Levine, 2010). Valdes-Sueiras, Com-

neuroAIDS Neurological changes as a result of HIV Also known as HIW AIDS dementia and HIV- :: AIDS that create cognitive . deficits and dementia. Sorder (HAND) ssociated neurocognitive enough for these cogniindividuals with AIDS tive and motor deficits often did not live long However, until recently,

enough to experience these neurologic symptoms, the form of combinations of medicines known as the advent of more effective medical treatments in Swindells, 2005) and more recently as HIV-associated neurocognitive disorder (HAND) (Singer et dementia (Gendelman, Grant, Everall, Lipton, & often referred to as menoroAIDS or HIV/AIDS neurocognitive changes seen in AIDS include impairments in ability to learn new information, loss of gross and fine motor abilities including safe distinctions. only if neurocognitive deficits are severe enough to al, 2010). The term HIV/AIDS dementin is applied drug cocktails, individuals with HIV are living long bances, reduced attention abilities, slowness in pro-cessing information, disfluent speech, and impaired affect the individual's daily life. The most common guage in Individuals with HIV/AIDS dementia have recall (Gendelman et al., 2005; Singer et al., 2010) deficits and severe deficits in functional use of lan-Although language to Simila language ulso been reported (McCabe, Sheard, & Code, 2008) to be a concern. With

> Creutzfeldt-Jakob disease attacks the central nerusually fara within a year of onset of symptoms. with rapid onset and involuntary movement distur-General symptoms of this disease include dementia bances called Imyoclonus Ayoclonus list the involun-tary rapid twitching of a muscle or group of muscles.

disease in humans.

ant of Creutzfeldt-Jakob

mentia symptoms of a 69-year-old woman with Praveen and colleagues (2006) document the de-Creutzfeldt-Jakob disease as including behavioral speech gait abnormalities, and "excessive sleepiness" (p. 418). She later developed myocionus in her limits 418); One month later, this woman developed shires appropriate anger or crying, and "irrelevant talk" Ap and became bedbound bnormalities, emotional volatility in the form of in-

cause akinetic mutism (Gozke, Brdal, & Unal, 2008) Creutzfeldt-Jakob disease has also been noted to One of these is the occurrence of amyloid plaques case of Erentzfeldt-Jakob disease. Certain Alzheimerment a case of bilateral paralysis of the vocal folds in a which is an inability to speak as a result of being un-(Figure 3-6). tissue of those affected by Creutzfeldt-Jakob disease. like neuropathologic changes are present in the brain ble to move. Saigusa and colleagues (2008) docu-

Creutzfeldt-Jak ob Disease

gies (Praveen, Sinha, Chandrasekhar, Vijayan, & Taly This illness came to be known as Creutzfeldi-Jakob In the 1920s, Hans Creutzfeldt and Alfons Jakob disease and has genetic as well as infectious etiolodocumented a degenerative and fatal brain disease

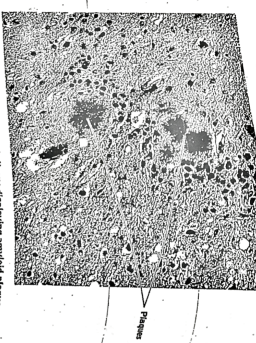
2006). It is currently believed that most cases HIV/AIDS dementia Cognitive

prion is a small infecare produced by a type of infectious pathogen known as a grion A changes as a result of daily living. Individual's activities of enough to affect an HIV/AIDS that are severe

the prion disease known commonly believed that though debatable, it is own genetic coding. Aldisease produces a variin animals as mad cow tious protein with its genetic cooling that attacks structures within the central or peripheral Prion A small infectious Myocionus An involuntary rapid twitching of a muscle or group of reryous system.

Infection

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infection

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nication DisorderS

variant Creutzfeldt-Jakob disease Figure 3-6 Stained photomicrograph of brain tissue displaying amyloid plaques created by

Source Courtesy of Teresa Hammett, Department of Health and Human Services Centers for Disease Control and Prevention

Syphilis infection initially causes an open sore at the causes syphilis is [Treponema pallidum] (Figure 3-7). bacteria called spirochetes. The spirochete that untreated, symptoms become more severe, progresssite of initial infection. Symptoms then progress to curable. This disease is caused by corkscrew-shaped nclude filcers fashes) fevers, and headaches) If left ghly treatable with the antibiotic penicillin and is philis) is a segually transmitted disease that is heart diseases as well as

ewith the antibiotic syphilis usually occurs the nervous system is neurosyphilis/ Neuroot syphilis that affects A specific variation ised by corkscrewills. A sexually

disease of the nervous

neck changes in Esjon or visual abnormalities, a delicits, motor problem, In therapy is used to treat neurosyphilis. The carller syphilis can present with an array of neurologic sign and symptoms including meningitis, headadne, surf and involvement of individual cranial nerves (How the treatment is provided, the better the prognoss syphilis can begin as early as a few days or week tion of syphilis. However, infiltration of the CNS by Lukebart, 2011; Jacob et al., 2005). [Intensive penicl. following infection (Ho & Lukehart, 2011). Neurois initially infected and treated for a primary infe

system suppressed by HIV can make infection with through these open sores. Furthermore, an immune mitted disease, can then be transmitted more easily on or around the genitalia, HIV, also a sexually transhart, 2011). This is because syphilis causes open sores high among individuals with syphilis (Ho & Luke Simultaneous infection of both syphilis and HIV is



Source: Courtesy of David Cox, Department of Health and Human Services Centers for Disease Control and Prevention Figure -3-7- Micrograph of Trepanema pallidum.

syphilis a far more dangerous and serious condition than usual.

Poliomyelitis

Poliomyelitis, commonly known simply as polio, is

caused by a virus. Polio is highly preventable with a vaccine. Polio reached epidemic proportions in the dren and is transmitted primarily by fecal matter in ander, 2002). The polio virus primarily attacks chil- metrical paralysis with development of an effective vaccine (Cono & Alexdom, it is still an active threat in many developing still present) in the United States and United King-United States during the early 20th century prior to Characteristic symptoms myelitis. Polio is usually categorized by the sections who experienced polio as a child see the video Poliotracks of thefrids.) For an interview with a woman countries. The polio virus attacks (efferent) nerve drinking water. Although polio is now rare (though nerves and the muscles innervated by the spina of pollo are nonsymbody to some degree. and weak reflexes reflect der, 2002). The machine known as of movement from the

lexes (Cono & Alexanminished or absent re-

Bulbar polio

ne paralysis

nerves is referred to as spinal polio. Polio affecting the cranial nerves and the muscles innervated by the cranial nerves is referred to as bulbar pollo. If both pinal and cranial nerves

bulbospinal polio and affects all muscles of the absent reflexes, Also and causes paralysis and known as polid. that aftacks the PNS Poliomyelitis A'virus

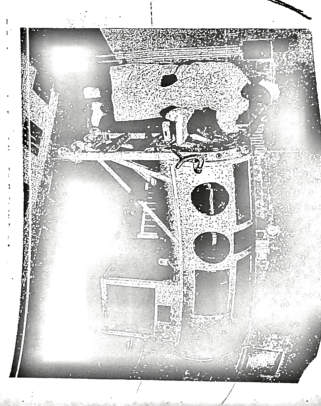
are affected, it is termed

muscles innervated by the the spinal nerves and the Spinal pollo spinal nerves. Pollomyelltis that affects

cranial nerves. muscles innervated by the nerves and the muscles Bulbospinal pollo both spinal and crania Pollomyelitis that affects the cranial nerves and the Poljomyelltis that affects

ionvolitional commands o deliver volitional and

inability of the PNS



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Source Courtesy of Department of Health and Human Services Centers for Disease Control and Prevention

uron Lung (Figure

those limbs that were muscle weakness, muscle fected by a previous

despite the paralysis of enabling patients with and was responsible for mon sight in hospitals 3-8) was once a comsevere polio to breathe

as post polio syndrome (Cono & Alexander, 2002). cases. Major recovery of muscle function usually oc-Persist indefinitely and even reemerge in later life curs within 6 months of intection, but symptoms can their respiratory muscles. Polio is fatal in 2-10% of

dividuals who recover from a previous infection with pollo. It is characterized by muscle weatures, muscle Post poliosyma CEU actses in about 25-50%-264a. pain, and fatigue of the limbs that were affected by e initial polio infection. Post polio syndrome can

> gleit, Waring, Sullivan, & Maynard, 1997; Soderholn muscles of the neck and laryny, resuling in airing individual living with this disorder. video Post Polio Syndrome for an interview with a Lehtinen, Valtonen, & Ylinen, 2010). 🕜 See th ties with voice broduction and swallowing (Sing. affect (facial) muscles involved in speed

Seizures

and recognize them. tant for speech-language pathologists to understand surgical trauma to the brain, and as such it is imporas a result of stroke, traumatic brain injury, tumo; or produce seizures. However, seizures ಪ್ರತಿಕಾರ್ಣಿಕ ನಿರ್ಣಕ್ಷಣಕ್ಕು Certain infectious diseases and congenital disorder (such as epilepsy, of which there are many forms)

occurring within the brain. Itself and the rest of the

signs that a seizure is which a person might.

Ictus: The main stage

and depression: memory loss, weakness confusion and experience and during which people; the ictus and that can ast for minutes or hours

The short-lived cognitive deficits following the lef

Status epilepticus time between the end

when an individual experiences one seizure: that leads right into. another seizure with no. brain denterictal particol. and death.

of selzure. By most accounts, the three primary stages There are many different categorizations of the stages warning signs that a seizure is immlnent. Signs of period of time immediately preceding the full onset are most evident in severe scheres. The sarry is the include the aura, ictus, and post ictus. These stages of a seizure in which a person might experience some

anguage pathologist.

Selzare A sudden often WThe brain uses electric-

Selzures 63

the full onset of a seizure.

Post ictus, . The stage of selzure that follows might display lethargy and

Post-ictal confusion:

Seizures can be mild

tricity in the brain,

interictal period. Status epilepticus is a severe and

interictal period . The -eckrite producing imin nature and produce only a slowly accumulatthe potential of a single be far more severe with over time. Or they can age in the affected areas ing level of brain dam-

brain damage and even

periodic, abhorinal leyel ity to communicate with dela vu panic nausea, tadical mood shifts, thighing the electrical discharge there are varied and include freedache. Aura: The period of time w rons generate and send scizure will result A selother during normal operation. Electrical electrical signals to each nervous system. Neuzure is a sudden, often in the brain. However, neuronal connections in the brain. Seizures of electrical discharge occurs in the brain, a among the billions of impulses constantly fly scribed as storms of elecare most succinctly deif too much electricity periodic, abnormal level in the limbs, or visual abnormalities. Incictus is individual loses consciousness and begins convulsperlences the primary symptoms. In a tonic clonic the main stage of the seizure when the person exzures (after the post ictus and prior to the next aura) During the post ictus, individuals are often lethargic comes after the icfus. It can last for minutes or hours. is known as the interictal period. Status epileptishort-term cognitive deficit. The time between seland confused, and they might experience memory post-ictus stage The post ictus is the period that individual begins to regain consciousness. After ing until the motor activity ceases and the affected seizure (discussed later), this is the period when the another that lead directly into each other with no cus is when a person experiences seizures, one after characterized by post-ictal confusion, which is a regaining consciousness, the individual enters the ss, weakness, and depression. This stage is often

mediate and permanent Ahis text contains two descriptions of cases involving status epilepticus. In both cases, radical surgery was ulie threatening condition that very negatively affects
quality of life. performed to reduce seizure activity. The first is the her to grow up and become (of all things) a speechzures, and the surgery that saved her life and allowed seizures she was having each day. 🖨 Go to the video profound memory deficits. The second is of a woman campi removed to reduce seizures but was left with clinical note of patient H.M., who had his hippoto hear this woman describe her problem, her seirebral hemisphere removed to stop the hundreds of with Rasmussen's encephalitis, who, had her right ce-Rasmussen's Disease, Seizures, and Hemispherectomy

The kind of seizure experienced depends on which part of the brain is affected. Specialists typically categorize seizures as partial or generalized

ANY C

A seizure that occurs to a small area within: which the seizure activity. partial seizure during that creates an altered a large section of a single and the individual. one cerebral hemisphere within the brain is ilmited experiencing the selzure simple partial selzure plex partial seizure excess of electrical activexperience partial-seiity in the affected area. the brain. Partial scitivity are confined to seizure, the pathologic Partial seizures can crethe brain created by an tion of a certain part of zures can be considered levels of electrical acpathologic overstimulazures. During a partial

particular region of

7

the entire brain and is associated with a total luce of consciousness.... ate just about any imagcause these seizures can inable motor, sensory, or emotionel symptom be-

state of consciousness

selzure in which an ionic cionic seizure A individual passes through contraction and loss of stage of muscle · · · prone to seizure than some areas are far more others. part of the brain, though

dden stiffening of the of abnormal motor .. Tella . parietal visual processseizure in the occipital For example, a partial of the brain is seizing during a partial seizure The symptoms an independ on which area dividual experiences

activity (clonic phase)

to processing music. Sacks (1970) describes a case occur in the area of the temporal lobes dedicated lated to the temporal lobes might produce auditory can produce visual hallucinations or somatosensory hallucinations, such as the sound of music, if they visual abnormalities. Similarly, a seizure isoing areas of the brain

64. Chapter 3 Acute Etiologies of Neurogenic Communication Disorders hid hersen wr.

Of a deafening string of Irish songs from her you playing over and over. However, some patients by playing over and own seconds such as doors slamm. glass breaking. playmes environmental sounds such as doors slamming of elderly were the auditory hallocated by the hall berself experiencing the auditory hallocated by the first songs from hallocated by the songs from hallocated by of parusa wakes in the middle of partial seizures of the temporal lobe in which

lepsy most commonly Individuals with epi-Partial Seizures

a simple partial seizure, the seizure activity in the There are two primary forms of partial secure in during a complex partial software speech makes im some seemingly purposerul movement. Nonetheless duce some speech or mumbling and perhaps execute or result in a dreamlike state. Individuals might proseizures often create changes in level of awareness rized as a complex partial seizure Complex partial altered state of consciousness, the seizure is catego section of a single cerebral hemisphere and create an remains conscious. If a seizure occurs over a large sphere and the individual experiencing the scinut a sunter to a small area in one cerebral hunder than the control of the control o ple partial seizures and complex partial seizures in

plex partial seizures might also lead to a generalized osme बात मार्ग्यस्ताता है प्राधिता प्राधिता है जान

seizure.



Generalized Seizures

absence attacks, of the brain, generalized seizures affect the entire ness or awareness. There are two forms of generalized brain and are associated with total loss of conscious Whereas partial seizures affect a localized Portion seizure the tonic clonic seizure (once known as the (and mal) and the nett mal seining, also become

the onset of the seizure, and the affected individual The tonic phase at the beginning of the ictus signals manifests two distinct phases during the ictus. These oses consciousness and the body stiffens as a result two phases are the tonic phase and the clonic phase The tonic clonic seizure is so named because it

> characterized by a shaking, lerking, extraneous body clonic phase) The tonic clonic seizure movement.

openicalized setzine h
march an individual loses
march an individual loses
march and individual loses
seconds and might seem
simply to stare of Jinto
space before coming to Petit mal scizure

or even a ragged scream as the vocal folds are adthe adducted vocal folds by the contracting thoracic ducted and air is simultaneously forced between an automatic loud moan

seconds, and leads into the clonic phase muscles. The tonic phase is short, lasting only a

During the clonic phase, the individual begins to a period of post-ictal sleep. Post-ictal confusion and Tonic clonic seizures are almost always followed by activity slowly decreases and leads to the post ictus. phase usually lasts 2 to 3 minutes during which motor extremities and shaking of the entire body. The clonic convulse and displays often violent twitching of the amnesia are present when the individual regains consciousness and slowly wear off.

ing to. There is no gross motor activity, snaking, or and seems simply to stare into space before comzure, or absence attack, is a generalized seizure in often go undiagnosed for years. The petit mal seiwhich an individual loses awareness for a few seconds of a tonic clonic seizure are remote, petit mal seizures Whereas the chances of not recognizing the presence

onset of the tonic clonic seizure is announced by serious threat. Often, the ing he or she will fall the individual is standclonic seizures can be a associated with tonic idly stiffened toward the The limbs might be rig of muscle contractions The mere risk of fall body or extend away. If lead to cognitive, language, and motor deficits. can cause significant damage to the child's brain and uncontrolled. Over time, these uncontrolled seizures are also not being managed medically and are totally ity, the child is seizing and experiencing only bits and convulsing as seen in the tonic clonic seizure. In fact, the time that these seizures go undiagnosed, they formance to not paying appropriate attention. In realdaydreamers and attribute their poor academic perpleces of what is occurring in the classroom. During children who experience petit mal seizures are simply parents and school teachers often mistakenly assume

How to Help a Person Experiencing a Seizure

If you are with someone who has lost consciousof an individual experiencing a seizure. Do not try (7) First, be sure you never put anything in the mouth ness as a result of a seizure, you should know a few son onto his or her side to keep sallva from falling Into the airway, and place something soft under the stay with the person until the seizure ends. individual's head, such as a pillow or a shirt. Finally, the individual experiencing a salzure. Turn the persimple items that will help you keep the person safe. ear away any dangerous or sharp objects around (3) restrict the person's movements. Also, be sure to

institutions. staying with the patient. Protocols vary among the form of calling loudly for a nurse or doctor while get medical help immediately. Most often this takes seizing, usually the most appropriate action is to cal setting and you are with a person who begins speech-language pathologist; working in a medi-If you are a nonmedical professional, such as

Seizures

1 - . Le . 14 11- 10

Main Points

 Neurogenic communication disorders usu- An etialogy is the underlying medical cause of cognitive, language, and/or behavioral deficits. a symptom or deficit. An idiopathic etiology is Etiologies of neurogenic communication dispNS. Such damage can cause communicative, ally result from damage to the CNS and/or the orders are often stroke, traumatic brain injury (TBI), surgical trauma, degenerative disorders,

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as a cerebrovascular accident (CVA). There are A stroke occurs when blobd flow to a part of two main categories of stroke: ischemic and rhage within the brain. A stroke is also known the brain is interrupted by a clot or hemorand infectious diseases.

Ischemic strokes occur when a blood vessel

A thrombotic stroke is when an occlusion forms botic, embolic, and transient ischemic attacks. three main forms of ischemic stroke: throm of blood supply necessary to survive. There are blocked. This blockage deprives the brain tissue usually a result of atherosclerosis. tissue is known as a thrombus. A thrombus is lative fashion and restricts blood flow to brain the brain. An occlusion that forms in a cumuwithin a blood vessel and restricts blood flow to

offi breaks off the wall of an artery and travels to An embolic stroke is when a mass traveling lodge elsewhere and create a blockage of blood thrombus can become an embolus if any plece through the wascular system (an embolue brain and restricts blood flow to brain tissue. A lodges in a blood vessel usually inside the

Transient ischemic attacks (TIAs), also known as mini strokes, are when a small ischemia within the brain occurs and is resolved by the

> body within 24 hours. TIAs do not cause he also be a warning sign of a larger oncome cause language and cognitive deficits TIANG manent damages however, recurring TAS

within the brain ruptures. Hemorrhagic strokes occur when a blood ver

Three mechanisms of damage to the brain to creases because of the continued release of the brain and damages the tissue it comes in vessel spills outside the circulatory system in blood supply to a portion of the brain is interblood into the brain or between the shall and contact with. Third, intracranial pressure in vessel. Second, the blood from the hemorrhand rupted as a result of the broken or burst blood possible with hemorrhagic strokes, First the

Subarachnoid hemorrhagic strokes occur when and the skull in an area known as the subarad there is a bleed between the surface of the brain strokes: subarachnoid and intracerebral

blood vessel bursts within the brain itself. Intracerebral hemorrhagic strokes occur when

eurysms often occur within the circle of Willis An aneurysm is the abnormal stretching or bal runtured it hacomes a hemorrhanic stroke An factors, or atherosclerosis. When an aneurysm the result of hypertension, disease, hereditan looning of an arterial wall. Aneurysms can be

and life-threatening damage to the brain occur head by an object. The language and cognitive sports-related accident, or being struck on the as a fall, motor vehicle accident, violent assaul TBI is usually the result of a forceful event such A traumatic brain injury (TBI) is when serious deficits resulting from a TBI are complex and as a lessuit of an external and forceful event h

damaged and to what extent vary depending on which areas of the brain are

 A brain tumor is an abnormal growth of cell a neoplasm. A primary tumor of the brain is a in the brain. A brain tumor is also known as brain tumor depend on the area of the brain the static brain tumor. The deficits produced by brain. A secondary tumor is also called a metaspreads from another part of the body to the tumor of the brain is a cancerous tumor that tumor that originates in the brain. A secondary brain tumor is brain cancer. tumor affects and to what degree. A malignant

Surgical trauma is damage to the delicate fissues of the brain that might occur with the surgical who have surgical trauma can experience acrhage in the brain to save a person's life. Those removal of a turnor or the repair of a hemorquired language and cognitive deficits.

Infections can also cause damage to the CNS and or parasitic. The deficits caused by infections and/or cognition. Some of these infections inby the infection. A multitude of infections of of the infection, and the extent of damage done depend on the site of the infection, the nature PNS. Infections can be viral, fungal, bacterial, clude encephalitis, HIV/AIDS, Creutzfeldt-Jathe nervous system can affect speech, language kob disease, syphilis, and poliomyclitis

Encephalitis is a general term for an acute inflammatory infection of the brain or spinal cond encephalitis vary depending on the type and A viral or bacterial infection of the brain or spilocation of the infection. nal cord causes encephalitis. The symptoms of

Human immuno deficiency virus (HIV) leads to to learn new in formation, slow information nitive disorder. Some deficits include inability deficils, which are known as neuroAIDS, HIVI HIV/AIDS can cause neurologic changes and acquired immun e deficiency syndrome (AIDS). AIDS dementia, or HIV-associated neurocog-

and generalized seizures.

- California

processing, disfluent speech, impaired recall, deficits in the use of functional language might and reduced attention ability. Mild to severe

A small infectious protein called a prion causes bances called myoclonus. Certain Alzheimer-CNS. The symptoms include dementia with cluding Creutzfeldt-Jakob disease, attack the Creutzfeldt-Jakob disease. Prion diseases, inaffected by Creutzfeldt-Jakob disease. plaques, are present in the brain tissue of those like neuropathologic changes, such as amyloid rapid onset and involuntary movement distur-

Syphilis is a sexually transmitted disease a spirochete. Neurosyphilis is a variation of caused by a corkscrew-shaped bacterium called syphilis that affects the nervous system. Some facial weakness, cognitive deficits, and motor signs and symptoms of neurosyphilis include meningitis, visual difficulties or abnormalities,

of polio include nonsymmetrical paralysis with Poliomyelitis is caused by a virus that attacks the motor nerve tracks of the PNS. Symptoms diminished or absent reflexes

Seizures are sudden, often periodic, and abnormal levels of electrical discharge in the brain.

The three primary stages of a seizure are the person might experience warning signs of an sciousness and convulsions. The post ictus is of the seizure that can include loss of conupcoming seizure. The ictus is the main stage immediately before the seizure during which a aura, ictus, and post ictus. The aura is the period a person can experience confusion, memory the period right after the ictus during which main two categories of seizures: partial seizures Status epilepticus is when a person experiences between seizures is called the interictal period loss, weakness, and/or depression. The time seizures without an interictal period. There are

Main Points

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- Partial seizures occur when the abnormal levels of electrical activity remain within a particular region of the brain.
- The two primary forms of partial seizures include simple partial seizures and complex partial seizures. During a simple partial seizure, the affected individual remains conscious and the seizure is restricted to a limited region of the brain. During a complex partial seizure, the individual seizing experiences altered states of consciousness and larger or multiple regions of seizure activity occur in one single cerebral hernisphere.
- Generalized seizures occur when the abnormal levels of electrical activity affect the entire brain.
 A total loss of consciousness or awareness occurs with generalized seizures.
- tonic clonic seizures and petit mal seizures.

 During tonic clonic seizures, the individual loses consciousness and the body stiffens and convulses. During petit mal seizures, an individual loses awareness for a few seconds and might assume the posture of a daydreamer or an absent stare. Petit mal seizures are usually a disorder of childhood.

Review Questions

- 1. Why are some etiologies called idiopathic?
- 2. Compare and contrast how ischemic and hem-
- 3. What are the three main forms of ischemic strokes and how do they differ?
- 4. Why is saving the ischemic penumbra a priority for medical professionals?
- 5. What are the two main forms of hemorrhagic stroke and how do they differ?
- 6. What is an aneurysm and why is having one dangerous?
- 7. What is a traumatic brain injury? What are some common causes of traumatic brain injury?
- 8. How do primary tumors and secondary tumors differ?
- 9. How might a benign tumor cause damage to the brain?
- 10. What is encephalitis? Give one example of encephalitis and what its effect on speech, language, or cognition might be.

- 11. How might HIV/AIDS affect speech, language, or cognition?
- 13. What is syphilis, what organism causes this disease, and what are some ways it can affect speech, language, or cognition?
- 14. What is a seizure?
- 15. Name and describe the three primary stages of seizure.
- 16. What is the term that describes a state of constant seizure?
- 17. How are simple partial seizures and complex partial seizures different?
- 18. How are generalized seizures different from partial seizures?
- 19. How are tonic cionic seizures different from petit mal seizures?
- 20. Describe how you would assist/help a person experiencing a tonic clonic seizure.

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