THE "ELECTROSMOG" THAT SURROUNDS US —FROM CELL PHONES, HARMING OUR HEALTH. HERE'S HOW TO MINIMIZE YOUR EXPOSURE.

WIFI, AND COMMONPLACE MODERN TECHNOLOGY—MAY BE SERIOUSLY
BY MICHAEL SEGELL PHOTOGRAPHS BY JAMIE CHUNG

students. A couple of them have died. gotten sick or passed away." By 2005, of a dozen colleagues who had either she says. "We immediately thought and died; the teacher who took over teacher developed vague symptoms— 2 years, and the change was exhilarat sense of excitement everyone felt: "We then a sixth-grade teacher, recalls the children spared: About a dozen cancers with 18 cancers, a ratio nearly 3 times at the new school had been diagnosed 16 staffers among the 137 who'd worked sat down with another teacher, and we bad news: breast cancer. "That's when I 50th birthday, Cohen received her own ued to fall ill, and then, in 2003, on her throat cancer. More instructors continhis classroom was later diagnosed with years later, another developed cancer after the Christmas break. A couple of weakness, dizziness-and didn't return ing." But the glow soon dimmed. One had been in temporary facilities for kling new middle school. Gayle Cohen, proudly opened the doors of its sparhave been detected so far among former the expected number. Nor were the remarked on all the cancers we'd seen, IN 1990, THE CITY OF La Quinta, CA,

therapy treatment, Cohen approached gation. A local newspaper article about went to district officials for an investithe school principal, who eventually widely traveled epidemiologist who has the possible disease cluster caught the attention of Sam Milham, MD, a Prior to undergoing her first chemo-

> surrounds all electrical appliances is responsible for many of the diseases began developing with the rollout of conclusion: The "electrosmog" that first and radio, TV, and WiFi transmitters tions devices, including cell phones wiring and is emitted by communicaand devices, power lines, and home netic fields (EMFs)—the radiation that the potential hazards of electromagon his findings. For the past 30 years, lished dozens of peer-reviewed papers tal and occupational illnesses and pub investigated hundreds of environmenthat impair—or kill—us. now envelops every inhabitant of Earth the electrical grid a century ago and national scientists, to a controversial increasingly alarmed army of inter-His work has led him, along with an he has trained much of his focus on

ous electromagnetic field that not only electronics and appliances—from comelectricity." Transients are largely bysuspected carcinogen known as highto take readings. Astonishingly, in or office wiring all the way to the utilment but also can back up along home radiates into the immediate environfluctuating and potentially dangerdimmer switches—which tamp down to compact fluorescent lightbulbs and puters, refrigerators, and plasma TVs products of modern energy-efficient frequency voltage transients, or "dirty ticular kind of EMF, a relatively new measuring the ambient levels of a parentered the school after hours one day between. With Cohen's help, Milham ity, infecting every energy customer ir the electricity they use. This manipulation of current creates a wildly Milham was especially interested in

> ability to gauge them. His preliminary which in turn ordered a full investigaa complaint with the Occupational transient pollution exceeded his meter's some classrooms he found the surges of Health Care Services. tion by the California Department of Safety and Health Administration, findings prompted the teachers to file

students were probably even greater. particularly high, as great as 13 times roid cancer, and uterine cancer were chances of developing melanoma, thy ing raised risk by 21%. The teachers' A single year of working in the buildteacher would develop cancer by 64% the school increased the likelihood a Cumulative exposure to transients in Morgan, in 2008 in the American Milham and his colleague, L. Lloyd the tabulations, the risks for young  ${\it Journal\, of Industrial\, Medicine}:$ the average. Although not included in The final analysis, reported by

whether EMFs are harmful," says Mil the smoking gun." ham, "it looks like transients could be "In the decades-long debate about

# The Case against

scientists be linked to perhaps the greatest practical discovery of the mod disease whose cause has long eluded ern era? For 50 years, researchers who tors to powerful interest groups—most skeptics, from congressional investigabeen routinely dismissed by a variety of nave tried to tie one to the other have CANCER AND ELECTRICITY—could a

PROP STYLING BY ARIANA SALVATO FOR BERNSTEIN & ANDRIULLI

PROPS COURTESY OF ERIC RONAY FOR WWW.ECO-CELL.COM

JANUARY 2010







PREVENTION, COM

highlighted the growing hazards of return to), several developments have tions into dirty electricity (which we'll addition to the stunning new investigaand inconsistent." Recently, however, in data showing the linkage to be "weak which have repeatedly cited their own manufacturers, and WiFi providers, prominently electric utilities, cell phone to address them. EMF pollution—and the crucial need

IS OVERWHELMING. In 2007, the THE EVIDENCE SHOWING HARM

even low-level radiation (like that from released a 650-page report citing more den, Denmark, Austria, and China, experts from the United States, Swescientists and public health policy national collaboration of prestigious Bioinitiative Working Group, an inter cell phones), the scientists concluded, from all sources. Chronic exposure to than 2,000 studies (many very recent) that detail the toxic effects of EMFs can cause a variety of cancers, impair

> says David Carpenter, MD, director of immunity, and contribute to Alzheimchapters of the Bioinitiative report. ronment at the University at Albany dence, and it gets stronger every day," and coauthor of the public-health the Institute for Health and the Envi-"We now have a critical mass of evidisease, and many other ailments. er's disease and dementia, heart

## CELL PHONES SEEM JUSTIFIED. FEARS ABOUT THE HAZARDS OF

phone safety claim people who use the phone on only one started using a cell phone as a teen, adult. The risk rises even more for you have a 5 times greater risk of brain A recent study from Sweden is particu-Cindy Sage, MA, coeditor of the report. an increased risk of brain cancer," says "Every single study of brain tumors that side of the head. While defenders of cell cancer than those who started as an larly frightening, suggesting that if you looks at 10 or more years of use shows

# with the La Quinta School? WHAT WAS WRONG

EEE EEE 

91 85 51

in the new

erbated by an electrical toxic effects were exacelectronic devices—whose fluorescent lighting, with the usual suspects middle school was rife gist Sam Milham, MD, the high-voltage transients. supply overloaded with According to epidemiolo-

ing to the electrical room. role; officials have since undoubtedly played a school also fed power to the school. " transient pollution along added protective shieldfound it all the way from the transmission lines that Milham also measured

a mile," Milham says. buildings along the route ignore the problem." and the utility, but they the school-more than I've reported it to the FCC that also serve children. "There are three other the substation to

ILLUSTRATION: CSA IMAGES

finding a way to deliver chemotherapy causing blood vessels to leak fluid phones, open the blood-brain barrier, equal to those generated by mobile shows that electromagnetic fields, able and consistent animal research no scientist can explain why EMFs may ford, MD, PhD) began with the goal of Swedish neuro-oncologist Leif G. Sal-Ironically, that research (by renowned into the brain and damage neurons. be harmful in humans, a body of relito brain tumors.

# OTHER COUNTRIES ARE REVISING **EXPOSURE STANDARDS. Mem-**

schools and public libraries, and other citizens, particularly children and Israel has banned the placement of countries are pressing to follow suit. have dismantled wireless networks in are moving quickly to protect their led the way on EMF investigations, bers of the European Union, which has cell phone use for children under 18. cellular antennae on residences, and alone, France, Germany, and England pregnant women. In the past 2 years Russian officials have advised against

## **ELECTRICAL HYPERSENSITIVITY** (EHS) IS BECOMING MORE

a recently identified condition, include after exposure to visual display units digestive disturbances, which occur rosacea), tinnitus, dizziness, and fatigue, facial irritation (resembling hypersensitive, as many as one-third up to 3% of all people are clinically commonplace appliances. Experts say mobile phones, WiFi equipment, and of us to a lesser degree. WIDESPREAD. Symptoms of EHS,

#### POLLUTION HARMS HOW ELECTRICAL

generate the EMF, and associated category, you'll find sources that us, from strong (waves of extremely frequency and long length). In each to weak (waves of extremely low high frequency and short length) electromagnetic fields that surround Here, a partial spectrum of the

X-RAY [MEDICAL [MEDICAL USED to diagnose illness	
X-RAY [NEDICAL DEVICES] Used to lagnose illness	
RISK Damages tissue and organs by breaking bonds	
	ı

health risks from overexposure

#### visible EMF The only

light can burn

Ultraviolet

VISIBLE LIGHT

cancer skin and cause

MICROWAVE (a higher frequency RF) CELL AND

of brain cancer

heart disease dementia, and Increased risk RISK

Can heat tissues and penetrate blood-brain

#### RADIO (RF)

RISK

barrier

body's cellular interactions Can disrupt

> syndrome hypersensitivity and electrical "Radio sickness"

#### **EXTREMELY LOW**FREQUENCY (ELF) Can cause weak

electric currents to flow through is associated with childhood Exposure leukemia

JANUARY 2010

JANUARY 2010

PREVENTION COM 89

10/29/09 6:52:44 PM

Substandard wiring

PREVENTION.COM

# How to PROTECT YOURSELF

exposure to electromagnetic fields from all sources. **Environmental consultant Cindy Sage recommends these simple steps to limit your** 

ity company conducts a

Avoid compact fluoside of a wall. below you or on the other be on the floor above or 4 feet. Make sure your bed off high EMF within 3 to circuit breaker panels give Main electrical and for the same reason. mer switches (rheostats) instead. Do not install dim dirty electricity. Use LED and children's rooms. possible from your desk and wired entertainment home security system, ble, choose wired Internet accumulates, so if possi-EMF in the radio range in mind the panel may is safely distant, and keep or incandescent bulbs Keep the router as far as during sleeping hours. Wilti, plug in only when systems. If you do use instead of wireless, a wired rescent bulbs, which emit needed, and disconnect

If you suspect that fields, check if your utilyour home has high-EMF

FOR MORE

and in-depth advice on how to protect yourself, go to prevention.com/emf. ON EMFS

PREVENTION.COM

and emfsolutions.ca). electrical outlets (\$35 with special coverings. be completely shielded usually free. Hot spots can apiece at *lessemf.com* levels of dirty electricity, (capacitors) that plug into consider installing filters If you discover high

### PHONING...

enhanced cordless teleonly when you're using communications (DECT) Avoid very powerful digita mobile phones, although just as much radiation as phones—the kind with a corded (landline) phones them. Consider reinstalling Cordless phones can emi oase station and satellite

or a wired earpiece Use the speakerphone preferable). Do not use (hollow cord types are When using a cell phone:

with the phone, a Bluetooth wireless neadset; combined emergencies.

room-by-room survey. It's the head to the other. switching from one side of mode. If you must carry it can exceed even the or other enclosed space in an elevator, bus, car, Limit cell phone use Spread out exposure by rapidly beyond 3 feet Exposure diminishes tery pack faces outward keypad positioned toward it on your body, keep the in "flight" or "off-line" your body, except when Avoid carrying it on phone to your head. safer than holding the limits. Texting is obviously current inadequate safety your body, so that the bat

use cell phones (or cordirradiating you and those less phones), except for Do not allow children to around you. power to a maximum, signal, the phone increases when handling a weak

THORNASING URAMATICALLY MERCHAINAL POLICITOR IS

soup—that essentially overlaps the environment—an electromagnetic history, we have generated an entire "For the first time in our evolutionary of that continual overlap are just now after Thomas Edison switched on his it appears that, more than a century secondary, virtual, densely complex beginning to be documented. first lightbulb, the health consequences the effects of EMFs on cancer cells. And Laurentian University who has studied Persinger, PhD, a neuroscientist at human nervous system," says Michael

#### **Effects A History** Harmfu

was introduced in Australia in 1956, When television (also radio wave)

surgery at the Louisiana State Health solar EMFs by developing protective Sciences Center. "How quickly can extensive EMF research and a profes our long evolution, we've adapted to netic field (which causes a compass exposure were the earth's static mag environmental health question-and exposures? It's the most important we adapt our biology to these new in bioelectromagnetics who has done against other EMF frequencies," says pigment. "But we have no protection needle to point north) and cosmic rays tricity, humans' only sources of EMF problem—of the 21st century. sor in the department of orthopedic Andrew Marino, PhD, JD, a pioneer from the sun and outer space; over UNTIL EDISON'S HARNESSING of elec-

LLUSTRATION: CSA IMAGES

Research into the hazards of EMFs

cal intrigue. A sampling: at least at the outset, animated by politi has been extensive, controversial—and,

is now a commonly accepted diagnosis. embassy in Moscow with microwave ness—also called microwave sickness— American employees. Radio wave sickto transmit wireless signals), sickening radiation (a higher-frequency RF used War, they secretly bombarded the US 1960s, during the height of the Cold hypersensitivity syndrome. In the toms we now attribute to electrica waves) often came down with symp-(radar operates using radio frequency The Russians first noticed during World War II that radar operators

lines, prompting a rash of studies that kids who lived near electric power hood leukemia (a rare disease) among PhD, a Denver epidemiologist (since In the 1970s, Nancy Wertheimer, increase in cancers among people who researchers there documented a rapid deceased), detected a spike in childlived near transmission towers.

sure-than outdoor workers. most often associated with sun expoincidences of melanoma-a disease to EMFs from electronics had higher that office workers with high exposure In the 1980s, investigators concluded

arrived at similar conclusions.

and video games connected to TVs. hair dryers, video machines in arcades, pregnancy and in children who used mothers used electric blankets during icantly elevated" in children whose childhood leukemia risks were "signif-National Cancer Institute reported that In 1998, researchers with the

JANUARY 2010

PREVENTION.COM >



scientists to rethink that part of the radar array called PAVE PAWS, and Cod, which has a huge US Air Force 2 Over the past few years, investigators of power lines. Could they have been along utility wiring—are causing some Cantenna. Counties in both areas have EMF spectrum? focusing on the wrong part of the EMF debate pertaining to the hazards transients—particularly those crawling More recently, the new findings on the entire state of Massachusetts. the highest incidences of all cancers in Nantucket, home to a powerful Loranhave examined cancer clusters on Cape

#### The Post-Modern Carcinogen Transients:

and was chair of the department of ault, MD, DrPH, who led the research ogy, the utility decided to put an end After the results were published in workers exposed to them had up to a even after controlling for smoking, that occupational health at the university, study the health effects of power line a Canadian electric utility, contracted be the case. In 1988, Hydro-Québec, aborted-research suggests this may to the study.  ${
m the}\, American\, Journal\, of\, Epidemiol$ 15-fold risk of developing lung cancer. decided to expand his focus to include EMFs on its employees. Gilles Thériresearchers from McGill University to SOME EARLIER, NOTABLE—albeit high-frequency transients and found,

JANUARY 2010

JANUARY 2010

of the worst creators of transient on and off repeatedly, as many as instance, saves energy by turning itself compact fluorescent lightbulbs (CFLs) cell phone charger (although not all cord on a laptop computer, printer, or A telltale sign of an energy-efficient major generators of transients-were when energy-efficient devices-the is repeatedly interrupted. A CFL, for Transients are created when current radiation: light dimmer switches and throwing off transient pollution. Two that it's tamping down current and it's warm to the touch, an indication that you see near the end of a power device is the ballast, or transformer, beginning to saturate North American 100,000 times per second. devices have them). When plugged in, homes and clutter up power lines. That research commenced at a time

are pushed back. Remember, these charges repel. When a transient is going power supply expert in Blair, WI. coupled to the transient's electric field." charged up because you're basically so the electrons in your body are oscilmany thousands of times per second, positive charge. When the transient positive, the negatively charged elec-Stetzer, an electrical engineer and "Think of a magnet," explains Dave respond to this pulsing radiation? lating to that tune. Your body becomes positive-negative shifts are occurring flips to negative, the body's electrons trons in your body move toward that "Opposite charges attract, and like So how does the human body

your body, whether islets in the pancreas awaiting a signal to manufacture Keep in mind that all the cells in

> with each other. By overlapping the cause other physical havoc? response of the immune system, and of insulin, drown out the call-andtransients interfere with the secretion body's signaling mechanisms, could "electron change"—to communicate insulin or white blood cells speeding to the site of an injury, use electricity—or

and depression. facial flushing, asthma, skin irritation, them, including headache, dry eye, in symptoms that had been plaguing of teachers reported improvement shows that after schools installed filsient-free environment. Her work also improve their balance and have fewer and that people with multiple sclerosis people with diabetes and prediabetes may elevate blood sugar levels among that suggest exposure to transients Ontario, has published several studies resource studies at Trent University in Magda Havas, PhD, a researcher in the answer is yes. Over the past 3 years, ters to clean up transients, two-thirds tremors after just a few days in a tranthe department of environmental and Some preliminary research implies

strengthen, their frequency reaching ous because they accumulate and nasty transients into your bedroom. ing a porch down the block can send affect the electrical pollution in your ing, your neighbor's energy choices will they travel along home and utility wirinto the dangerous RF range. Because house. In other words, a CFL illuminat-Transients are particularly insidi-

electricity must travel along a complete high school science texts, you know that nto your home: the earth. From your Something else is sending transients

PREVENTION.COM . 93

natural-gas pipes, that ferry even more conductors, such as water, sewer, and along the way all sorts of subterranear the earth," says Stetzer-encountering on the wires returns to substations via more than 70% of all current going out every new one they erected. "Today, the ground on every existing pole and told utilities to drive neutral rods into lic service commissions in many states began overloading utility wiring, pubearly 1990s, says Stetzer, as transients (the utility) along a neutral wire. In the circuit, always returning to its source electrical pollution into your home.

#### Proposal Pragmatic

have been around only about that long it takes to develop a particular cancer resisted regulation. One good reason research on the subject, has effectively which has funded at least 87% of the standards, and the cell phone industry, back attempts to modify exposure companies have successfully beaten raise a red flag? Not likely, if past EMF part of the EMF story," says Carpenhardly constitute a blanket indictmen Milham, Hydro-Québec, and Havasoften 25 years or more. Cell phones has had to do with latency—how long debates are any indication. Power their harm accumulates, officials will ter. Does that mean as evidence of of transients. "We're still early in this OF COURSE, THESE small studies—from

discussion of their possible dangers? Again, if the past is a guide, the answer But does that mean we avoid any

> guests by x-raying them at garden para lax—and laughable—history. In the were harmful. As for protecting ourexposure only after they could say with caused birth defects), asbestos, PCBs of smoking, the DES (diethylstilbesappears to be "probably." American hour hands were popular in the 1950s. 1940s to properly fit children's feet, and Shoe stores used x-ray machines in the radium in open trays on their desks. cians were known to entertain their imaging devices were invented, physi-1920s, just a few years after medical selves from toxic radiation, we have absolute certainty that these things (polychlorinated biphenyls)—the list is trol) pill (given to pregnant women, it scientists worried about the hazards radioactive wristwatches with glowing ties. In the 1930s, scientists often kept lengthy—but officially warned about

car, which is also dangerous-and can a cell phone under her pillow. Don't one. Don't let your teenager sleep with buy a home next to a WiFi tower. Get a yourself from EMFs. Here's a reasoncost of a laptop), you'll have to protect protective filter would add 5 cents to Treat your EMF-emitting devices with use your laptop computer in your lap. corded telephone instead of a cordless unnecessarily to EMF hazards. Don't it sounds like. Don't expose yourself principle, which is pretty much what known in Europe as the precautionary the cost of making a CFL and \$5 to the officials and manufacturers (adding a dent safety standards from both public invaluable modern devices, like your the same cautious respect you do other able proposition: Practice what is All of which means that, absent pru-

JANUARY 2010

# "NO NEED FOR REGULATION" The Opposing View:

evidence of human health and reported their findings (EMF RAPID) Program, electromagnetic fields. Six sible health effects or of all studies on the pos-Department of Energy Institutes of Health and In 1993, the National to Congress: Scientific risk from EMF exposure is Information Dissemination Electric and Magnetic their project, called the years later they completed began an extensive review ields Research and Public weak," they concluded.

and EMFs, the researchers hood and adult leukemias a link between both child-EMF RAPID report at cause cancer. (Read the cells and animals failed to laboratory studies with prevention.com/links.) that is, how EMFs might identify a mechanism— While acknowledging

> anything that causes can given the spate of new and even more so now, dismissal of EMF hazards tigators such as David sure is so low, it couldn't in everyday EMF expoadamant that the energy don't directly damage DNA, which is nonsense cer must directly damage carcinogens," he says. the mechanism for most over the edge." DNA. And physicists are "There's this idea that findings. "We don't know was patently absurd then Carpenter, MD, the NIH flat because you can't see like saying the Earth is biological systems. It's because most carcinogens possibly do anything to In fact, biological To longtime EMF inves-

known. Low-level frequenimpacts of EMFs—therapeutic ones—are well

> Persinger, PhD, a cognitive effects of pulsed EMFs in studies show positive tures, and experimental wounds and bone fracto promote healing of cies are commonly used melanoma cells in mice. also halted the growth of pulsed magnetic fields tian University, found that neuroscientist at Laurension. Recently, Michael treating pain and depres-

used indiscriminately. ple sources, it may also be exposed to it from multi-Sage, "then when we are mental consultant Cindy can heal," says environof EMFs, the better we'll ment beneficial effects many scientists believe harmful, like any medicine constantly and randomly understand their hazards that the more we docu-"If EMF at low intensities In a neat twist of logic,

ily risky fashion—at high speed or while it," says Marino. "And that's a tragedy." it—which is to say, how we can prevent ways to treat disease, not on what causes research dollars are spent on finding know why or how. "In this country, our us. And even then, we are unlikely to whether electrical pollution is harming phone users—we won't know definitively But that's also another story.

talking on a cell phone (right?).

from disease clusters like the ones at

more epidemiologic evidence—whether

The sad truth is that until we have

the world's 4-billion-and-growing cel long-term analyses of the health of La Quinta and on Cape Cod or from kill. You don't drive in an unnecessar-

PREVENTION COM

95

JANUARY 2010

PREVENTION COM

PV0110DIRT\_indd Sec1:94-Sec1:95