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In recent years, the intersection of cognitive psychology, developmental psychology, and neuroscience with regard to deaf individuals has

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received increasing
attention from a variety
of academic and
educational audiences.
Both research and
pedagogy have addressed
questions about whether

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deaf children learn in
the same ways that
hearing children learn,
how signed languages and
spoken languages might
affect different aspects
of cognition and

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cognitive development,
and the ways in which
hearing loss influences
how the brain processes
and retains information.
There are now a number
of preliminary answers

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to these questions, but there has been no single forum in which research into learning and cognition is brought together. The Oxford Handbook of Deaf Studies

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in Learning and
Cognition aims to
provide this shared
forum, focusing
exclusively on learning,
cognition, and cognitive
development from

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theoretical,

psychological,

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perspectives. Each

chapter includes state-

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of-the-art research

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Issues relating to the high-K gate

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dielectric are among the greatest challenges for the evolving International Technology Roadmap for Semiconductors (ITRS). More than just an historical overview, this book will assess previous and present

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approaches related to scaling the gate dielectric and their impact, along with the creative directions and forthcoming challenges that will define the future of gate dielectric scaling technology.

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Nearly half of Americans use supplements--and many more are curious about them--yet questions abound. Will feverfew help my migraines? Are there any vitamins that will keep my skin clear? Does lysine really

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prevent cold sores? Are there herbs I can take to boost my mood? Are any of these things safe? Mark Moyad, MD, MPH is the only physician in the United States who has an endowed position to study vitamins,

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minerals, herbs, and other supplements. For the past 25 years, he's been researching supplements, using them in his practice, and traveling the country giving lectures to laypeople and physicians about

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what works and what's
worthless in the world of drugs
and supplements. Based on the
latest research as well as Dr.
Moyad's clinical experience, The
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(or debunked) treatment options for more than 100 common conditions--everything from arthritis, heartburn, and high cholesterol to fibromyalgia, migraines, and psoriasis. Dr. Moyad provides clear guidelines,

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sifting through conflicting information for a definitive answer you can use today. He does not hesitate to point out which remedies are overhyped, useless, and even harmful. He even ranks the most effective

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options so you know which remedies to try first, and he's honest about when over-the-counter or prescription drugs are the better option. More than an overview, The Supplement Handbook delivers prescriptive,

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gardener and homesteader. This is truly an heirloom tool to master. Join the scythe revolution! Ian Miller followed a career in music with a degree in Agroecology from UC Santa Cruz. During a two year stint on a biodynamic farm in Austria he learned how to scythe

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and delved into historic scything texts in German. He has worked for Seed Savers Exchange in Iowa and is developing a twenty-acre scythe-based homestead near Decorah, Iowa, where he grows his own grain for bread making and makes hay by hand.

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reference will be able to answer their questions without referring to any external sources.

This book describes fluorocarbons gases' preparation process, properties, applications and their evolution over time. The impact of fluorocarbons on the ozone layer

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and global and the development to mitigate those effects have been specially emphasized. The first major industrial fluorinated compound was developed in the 1920's, to replace ammonia and sulfur dioxide refrigerants, at the General Motors Frigidaire Division

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Applications
by Thomas Midgley, Jr. and Albert
Leon Henne. They developed a
family of fluorocarbons
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applications were developed over
time including fire extinguishers,

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propellants, blowing agents, cleaners, anesthesia, artificial blood and others impacting every facet of life. In spite of being in broad global use for nearly a century, fluorocarbon gases have gone through great evolution during the last few decades. In the 1980s it

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was discovered chlorofluorocarbon (CFC) gases are harmful to the ozone layer, mainly because of their chlorine content. Chlorine was released in the upper atmosphere when chlorofluorocarbon molecules were broken down by the high energy cosmic radiation. CFCs were

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progressively banned following the Montreal Protocol of 1987. CFCs were replaced by fluorinated gases containing either less chlorine (hydrofluoro-chlorocarbons, or HCFCs), which are much less damaging (about 90% less) to the ozone layer or with fluorinated

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gases containing no chlorine, i.e. hydrofluorocarbons or HFCs. HFC have no impact on the ozone layer but impact global warming detrimentally. HFCs are usable without need for changes to the existing refrigeration or air conditioning installations. More

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recently hydrofluoroolefins (HFOs), which have little or no negative impact on global warming, have been developed to replace or reduce the use of HFCs. HFOs are used as single compounds or in blends. Research and development continues to develop and replace

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the HCFCs and HFCs completely with environmentally friendly products. Concise Handbook of Fluorocarbon Gases presents a reference and text for the commercial fluorocarbon gases which have great many application in a wide range of industries such

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