

Magneti Marelli Rt3 User Guide

The significant progress in the understanding of the pathogenesis and the treatment of Graves' orbitopathy (GO) has warranted a second edition of this book within three years of the first. Now also fully incorporated is the EUGOGO consensus statement on management of GO, which since has been accepted worldwide as a useful guideline. Furthermore all chapters have been thoroughly updated. Subjects covered include the pathology of GO and the controversial views on its pathogenesis; assessment of changes using reliable measuring techniques; medical management of GO including established and alternative treatment options; technical explanations and illustrations of various surgical procedures and finally, the molecular, immunologic, and clinical aspects of this complex disorder. Two new chapters have been added: one describing the socioeconomic impact of the disease and the other outlining the Amsterdam Declaration on Graves' Orbitopathy. The successful question-and-answer format facilitates its use as a reference guide for medical practitioners and surgeons working in the fields of ophthalmology, internal medicine, endocrinology, pediatrics, immunology, as well as otorhinolaryngology.

In recent years, close interdisciplinary cooperation of numerous international experts, both clinicians and basic scientists, within the European Group of Graves' orbitopathy (EUGOGO) has yielded much valuable progress and new information, which this publication brings together. Subjects covered include the pathology of Graves' orbitopathy (GO) and the controversial views on its pathogenesis; assessment of changes using reliable measuring techniques; medical management of GO including established and alternative treatment options; technical explanations and illustrations of various surgical procedures and finally, the molecular, immunologic, and clinical aspects of this complex disorder. Stressing the current management of thyroid eye disease, this book offers medical practitioners a thorough overview of associated changes in the eyes of patients with GO. Therefore, this publication is an essential resource for ophthalmologists, internists, endocrinologists, pediatricians, immunologists, specialists in nuclear medicine, neuroradiologists and radiotherapists, specialists in laboratory medicine and pathology, otorhinolaryngologists, orbital and neurosurgeons as well as oral and maxillofacial surgeons.

The Car Hacker's Handbook A Guide for the Penetration Tester No Starch Press

The Science Focus Second Edition is the complete science package for the teaching of the New South Wales Stage 4 and 5 Science Syllabus.

The Science Focus Second Edition package retains the identified strengths of the highly successful First Edition and includes a number of new and exciting features, improvements and components. The innovative Teacher Edition with CD allows a teacher to approach the teaching and learning of Science with confidence as it includes pages from the student book with wrap around teacher notes including answers, hints, strategies and teaching and assessment advice.

Methods and Protocols

100 Industrial-Strength Tips & Tools

Concepts, Applications, and Issues

All the Best Games: Awesome Facts and Coolest Secrets

Math 87

True Stories of Sacred Sexuality and Awakening

Modern cars are more computerized than ever. Infotainment and navigation systems, Wi-Fi, automatic software updates, and other innovations aim to make driving more convenient. But vehicle technologies haven't kept pace with today's more hostile security environment, leaving millions vulnerable to attack. The Car Hacker's Handbook will give you a deeper understanding of the computer systems and embedded software in modern vehicles. It begins by examining vulnerabilities and providing detailed explanations of communications over the CAN bus and between devices and systems. Then, once you have an understanding of a vehicle's communication network, you'll learn how to intercept data and perform specific hacks to track vehicles, unlock doors, glitch engines, flood communication, and more. With a focus on low-cost, open source hacking tools such as Metasploit, Wireshark, Kayak, can-utils, and ChipWhisperer, The Car Hacker's Handbook will show you how to: -Build an accurate threat model for your vehicle -Reverse engineer the CAN bus to fake engine signals -Exploit vulnerabilities in diagnostic and data-logging systems -Hack the ECU and other firmware and embedded systems -Feed exploits through infotainment and vehicle-to-vehicle communication systems -Override factory settings with performance-tuning techniques -Build physical and virtual test benches to try out exploits safely If you're curious about automotive security and have the urge to hack a two-ton computer, make The Car Hacker's Handbook your first stop. Donated.

Known for its unique "Special Topic" chapters and emphasis on everyday health concerns, the Fifth Edition of Biology of Humans: Concepts, Applications, and Issues continues to personalize the study of human biology with a conversational writing style, stunning art, abundant applications, and tools to help you develop critical-thinking skills. The authors give you a practical and friendly introduction for understanding how their bodies work and for preparing them to navigate today's world of rapidly expanding—and shifting—health information. Each chapter now opens with new "Did You Know?" questions that pique your interest with intriguing and little-known facts about the topic that follows. The Fifth Edition also features a new "Special Topic" chapter (1a) titled "Becoming a Patient: A Major Decision," which discusses how to select a doctor and/or a hospital, how to research health conditions, and more.

Taryn Clark thought she'd outgrown the need to find her birth mother. She thought that a successful career and a comfortable life in the city were enough to be happy. Did she really need to know about the woman who had given her away? Adopted at birth, her first few years were happy. It hadn't mattered that she didn't know her heritage; she had parents who loved

her and wanted her. But divorce, and then death, ripped their tiny family apart, and at the tender age of six, she entered the foster care system. Over the next dozen years, she shuffled from home to home. Finding her roots seemed an impossible dream. But dreams are resilient. An unexpected discovery awakens old yearnings of belonging to a family, of being part of something bigger than herself. Finding the brief, ambiguous note from her birth mother is enough to unfurl the ribbons of hope still binding her heart. Her quest takes her to Lancaster County, Pennsylvania and the heart of the Plain community. Aided by her unique eye color, a healthy dose of luck, and the private investigator she hires, Taryn finds her birth family easily enough, but finding the truth is another matter. In all her musings, she never imagined a scenario where her mother might be Amish. She never imagined that the fabric of her life might be a patchwork of faith and fear, stitched together with a dark family secret. Taryn is determined to trace her roots, even if it means digging in the mud to do so. Now she's caught in the quicksand of a shocking discovery and the consequences of choices made, almost forty years ago. She'll risk everything to uncover the truth and to claim the family--and the roots--she so desperately craves.

**Kanye West's My Beautiful Dark Twisted Fantasy
Real Sound Synthesis for Interactive Applications**

Sex Shamans

Biology of Humans

PC Hacks

2, teacher edition

With the help of Spectrum Algebra for grades 6 to 8, your child develops problem-solving math skills they can build on. This standards-based workbook focuses on middle school algebra concepts like equalities, inequalities, factors, fractions, proportions, functions, and more.

Middle school is known for its challenges—let Spectrum ease some stress. Developed by education experts, the Spectrum Middle School Math series strengthens the important home-to-school connection and prepares children for math success. Filled with easy instructions and rigorous practice, Spectrum Algebra helps children soar in a standards-based classroom!

The Springer Handbook of Spacetime is dedicated to the ground-breaking paradigm shifts embodied in the two relativity theories, and describes in detail the profound reshaping of physical sciences they ushered in. It includes in a single volume chapters on foundations, on the underlying mathematics, on physical and astrophysical implications, experimental evidence and cosmological predictions, as well as chapters on efforts to unify general relativity and quantum physics. The Handbook can be used as a desk reference by researchers in a wide variety of fields, not only by specialists in relativity but also by researchers in related areas that either grew out of, or are deeply influenced by, the two relativity theories: cosmology, astronomy and astrophysics, high energy physics, quantum field theory, mathematics, and philosophy of science. It should also serve as a valuable resource for graduate students and young researchers entering these areas, and for instructors who teach courses on these subjects. The Handbook is divided into six parts. Part A: Introduction to Spacetime Structure. Part B: Foundational Issues. Part C: Spacetime Structure and Mathematics. Part D: Confronting Relativity theories with observations. Part E: General relativity and the universe. Part F: Spacetime beyond Einstein.

This is the ninth in the 300 series of circuit design books, again contains a wide range of circuits, tips and design ideas. The book has been divided into sections, making it easy to find related subjects in a single category. The book not only details DIY electronic circuits for home construction but also inspiring ideas for projects you may want to design from the ground up. Because software in general and microcontroller programming techniques in particular have become key aspects of modern electronics, a number of items in this book deal with these subjects only. Like its predecessors in the 300 series, "308 Circuits" covers the following disciplines and interest fields of modern electronics: test and measurement, radio and television, power supplies and battery chargers, general interest, computers and microprocessors, circuit ideas and audio and hi-fi.

This text brings the challenge and excitement of modern relativity and cosmology at rigorous mathematical level within reach of advanced undergraduates and beginning graduates.

Autocar

A Diagrammatic Atlas

Plain Roots

An Untamed Land (Red River of the North Book #1)

The Risk-Taker

Thyroid Autoimmunity

Proud of Their Heritage and Sustained by Their Faith, They Came to Tame a New Land She had promised herself that once they left the fjords of Norway, she would not look back.

After three long years of scrimping and saving to buy tickets for their passage to America, Roald and Ingeborg Bjorklund, along with their son, Thorliff, finally arrive at the docks of New York City. It was the promise of free land that fed their dream and lured them from their beloved home high above the fjords of Norway in 1880. Together with Roald's brother Carl and his family, they will build a good life in a new land that promises untold wealth and vast farmsteads for their children. As they join the throngs of countless immigrants passing through Castle Garden, they soon discover that nothing is as they had envisioned it. Appalled by the horrid stories of fellow immigrants bilked of all their money and forced to live in squalid living conditions, the Bjorklunds continue their long journey by train as far as Grand Forks. From there a covered wagon takes them into Dakota Territory, where they settle on the banks of the Red River. But there was no way for them to foresee the price they will have to pay to wrest a living from the indomitable land. The virgin prairie refuses to yield its treasure without a struggle. Will they be strong enough to overcome the hardships of that first winter?

The seventh edition of Brook's Clinical Pediatric Endocrinology has been compiled by an experienced editorial team and internationally renowned contributors; it presents basic science and clinical management of endocrine disorders for all involved in the care of children and adolescents. It provides treatments for a variety of hormonal diseases, including diabetes and hypoglycaemia, growth problems, thyroid disease and disorders of puberty, sexual differentiation, calcium metabolism, steroid metabolism and hypopituitarism.

OPTIMIZE ADULT PATIENT CARE WITH THIS WORLD-CLASS GUIDE TO THE BROAD SPECTRUM OF CONGENITAL HEART DEFECTS "...[the authors} have carefully summarized their 20 to 40 years of clinical experience to provide the reader with the most essential and practical information about patients with congenital heart disease."-- Review in JAMA Includes 50 full-color echocardiograms and angiograms Depicts each important congenital heart disease lesion as acyanotic or cyanotic Describes the surgical approach that corrects or palliates the lesion...the secondary consequences and natural history of each lesion...and the problems and consequences related to types of surgical interventions Discusses end-stage medical and surgical management MORE "...medical housestaff who have this monograph available will breathe easier when they encounter and must present or discuss the next patient with adult congenital heart disease, an unusual cardiac examination, or a difficult-to-interpret electrocardiogram." [From the Foreword by Myron L. Weisfeldt, MD, Bard Professor of Medicine, College of Physicians and Surgeons, Columbia University; Chairman, Department of Medicine, New York Presbyterian Hospital] Featuring outstanding four-color echocardiograms and angiograms as well as original schematic drawings, this unique reference fills a need long felt by internists and cardiologists who assume the care of adult patients with congenital cardiac abnormalities. Each chapter of Congenital Heart Disease in the Adult focuses on a specific lesion -- characterized as acyanotic or cyanotic -- reviewing: Anatomy Physiology Clinical presentation Surgical repair Potential long-term problems encountered in adulthood Chapter summary sections review the most important information about the congenital heart lesion, allowing a patient's status to be better categorized when the patient is first referred to an internist/cardiologist for evaluation "...an easily accessible resource for the general internist (in training or practice) or the cardiologist without extensive training in congenital heart disease." -- Review in the New England Journal of Medicine Emphasizes optimal evaluation and follow-up care Gives special scrutiny to physical and laboratory findings; indications for invasive assessment; and management planning Offers valuable special sections devoted to pregnancy and the genetics of congenital heart disease Identifies critical issues in shortened form, with an included algorithm illustrating a clinical practice plan for management of each defect and its variations, based on the patient's current status Provides guidelines outlining the frequency of visits, appropriate testing, and criteria for intervention Presents step-by-step instructions and photographs covering the techniques of crocheting.

FarmBoy

Brook's Clinical Pediatric Endocrinology

Congenital Heart Disease in the Adult

Congenital Heart Disease

Sunlighting as Formgiver for Architecture

Laboratory Diagnosis of Endocrine Diseases

A beautifully written exploration of Kanye's landmark 2010 album, and his wider work - positioning West as the most compelling American artist of recent years.

Isabelle "Izzy" Harmon is home again. Literally. After landing her first teaching gig, Izzy has found herself sleeping in her old room on an ancient twin bed that squeaks whenever she moves.

Sure, she loves Honeywell, Iowa but part of her wanted to move to civilization rather than return to her old life after graduating from college. Farm life is in her blood but so is the man who lives next door. It's too bad he never saw her as more than his best friend's little sister. It's true what they say... distance makes the heart grow fonder and four years away did nothing to quell the way Izzy's heart rate doubles whenever he's nearby. She hoped to get over it, but things don't always work out the way we hope. Nashville "Nash" Watson never left. His goal of playing baseball in the majors flew out the window the second he found out he was going to be a father. No regrets, though, because Nash figured he'd return to Honeywell, Iowa to farm his family's land. It was the only thing he knew for sure. Well, that and he's never falling for another woman again. Ever.

This is one in a series of manuals for car or motorcycle owners. Each book provides information on routine maintenance and servicing, with tasks described and photographed in a step-by-step sequence so that even a novice can do the work.

20 transformative stories and sexual healing practices from international pioneers in the sexual shamanism movement • Reveals intimate details about how each sex shaman overcame personal struggles with heartache, jealousy, mental illness, or social shame to realize their calling as a sacred sexual healer • Includes 20 in-depth embodiment exercises such as soul gazing, contacting your spirit guides, sexual divination, energetic sex, self-pleasuring, moon blood rituals, and sacred sexual storytelling • Includes contributions from 20 diverse voices in the sexual shamanism community, all part of the mystery school ISTA: International School of Temple Arts Drawing on traditional and modern practices, a sex shaman uses the power of erotic energy as a healing medicine. They channel divine love and embrace sexuality freely, practicing polyamory, sexual healing, and even sex magic. They teach tantra, trance dance, kundalini yoga, and other techniques for healing shame, guilt, fear, and sexual trauma. Designed to guide the reader on a journey into their own sacred sexual awakening, this book shares true stories from 20 visionary pioneers in the sexual shamanism movement, all of them associated with the International School of Temple Arts (ISTA), a mystery school that works to illuminate the path of sexual shamanism and heal the split between sex and spirit, release the shame surrounding sexual awakening, and inspire more sexual liberation around the world. The teachers reveal intimate details of their life stories and sexual awakening journeys, showing how, by surrendering to the wisdom of the erotic current of the universe, transformation occurs. Each story is accompanied by an in-depth embodiment exercise with step-by-step instructions, including soul gazing, contacting your spirit guides, sexual divination, energetic sex, self-pleasuring, moon blood rituals, and sacred sexual storytelling. Underlying these exercises is the belief that the body is a temple that opens with pleasurable worship so spirit may dwell more fully within. The 20 contributors include Baba Dez Nichols, Bruce Lyon, Crystal Dawn Morris, Dawn Cherie, Deborah Taj Anapol, Ellie Wilde, Janine Ma-Ree, KamalaDevi McClure, Komala Lyra, Laurie Handlers, Lin Holmquist, Matooka Moonbear, Mia Mor, Ohad Pele Ezrahi, Patrik Olterman, Raffaello Manacorda, Ria Bloom, Sean O'Faolain, Stephanie Phillips, and Stephen SouLove.

Relativity

A Multidisciplinary Approach : Questions and Answers

Game On! 2019

Spectrum Algebra

Coach Me

Personality: Classic Theories And Modern Research, 3/E

In their hunt for Galatea, the Organization's former number 3, Clarice and Miata enter the Holy City of Rabona, but what they encounter there is far beyond anything they could have anticipated. Also included in this volume are bonus stories of Priscilla and Isley's first meeting, and of Clare's training at the Organization. -- VIZ Media

Responding to a renewed interest in the growing problem of iodine deficiency worldwide, Drs. Charles Oxnard and Peter Obendorf, along with experienced translator and anatomist John Dennison, take a fresh look at the classic text, *Der endemische Kretinismus*, published in 1936 by Springer. Translated here for the first time into English, this landmark work will be a welcome resource for researchers confronting the problem of iodine deficiency. Oxnard and Obendorf point out that there is very little detailed knowledge or numerical data on cretinism available in the English-speaking world. In addition, highly-renowned Professor Basil S. Hetzel, recently-retired World Health Organization Chairman of the International Council for Control of Iodine Deficiency Disorders, published in 2009 with Dr Chen Zu-pei on the resurgence of iodine deficiency in China. Indeed, throughout the entire developing world there may be as many as two billion people at risk of iodine deficiency; perhaps three quarters of a billion have goiter, and ten million may be cretins. Even in developed countries, iodine deficiency is re-emerging (as in New South Wales in 19% of children) with the result of significantly reduced IQ of gifted children (though this is not cretinism per se). Certain to be of significant interest to a wide range of researchers, health providers and professionals, including government health administrators, this English translation of *Endemic Cretinism* is a major contribution to the literature.

Virtual environments such as games and animated and "real" movies require realistic sound effects that can be integrated with computer synthesis. The book emphasizes physical modeling of sound and focuses on real-world interactive sound effects. It is intended for game developers, graphics programmers, developers of virtual reality systems and training systems.

Subject: Totally buff ranger Gage Harper Current Status: Walking wounded—both physically and mentally Mission: Find

get the girl he could never have. Obstacle: She may just be the biggest risk he's ever taken. All returned POW Gage H wants to do is forget, even if he has to let some gym rat beat him to a pulp to do it. He certainly doesn't want to let his heroism to the tabloids. Especially since he's no hero.... But one journalist is determined to get the inside scoop—the only girl Gage has never been able to resist. Hope Rawlings never took Gage's romantic advances seriously growing up. After all, she was just his buddy, and a guy like Gage could have any girl he wanted. But now she needs his story to get her dream job in the city. And she's willing to do anything to get it.

Endemic Cretinism

Science Focus

An Incremental Development

Special, General, and Cosmological

Solutions Manual for Students

Claymore, Vol. 14

Coaching was never this difficult...until the rookie came along.I had no idea Amber Lakes would become a constant light in my miserable life.Her smile isn't supposed to warm my heart, and the sight of her tears isn't supposed to make want to protect her.We're not supposed to touch, let alone kiss. We definitely aren't supposed to exchange hidden stares while we're around each other. Why? Because I stand to lose everything if we're caught.But I've fallen too hard, and despite how big the risks are, I can't seem to pull away from her.None of this is supposed to happen because she's my track student...and I'm her coach.

This book provides a comprehensive overview of the genetic basis underlying endocrine diseases. It covers both the molecular and clinical consequences of these genetic defects, as well as the relevance for clinical care, highlighting issues of genetic counseling. Several endocrine diseases have a genetic background, and contemporary research in the field plays a crucial role in the clinical care of endocrine diseases. In recent years, there have been major developments in our understanding of the genetic basis of endocrine diseases. Several novel genes and mutations predisposing individuals to monogenic endocrine diseases have been discovered, and with the advent of next generation sequencing, a huge amount of new data has become available. Further, novel molecular mechanisms, such as genomic imprinting, have been implicated in the pathogenesis of endocrine diseases. A better understanding of the genetic background of these diseases is relevant not only from the research perspective, but also in terms of clinical care. As such, this book is an essential read for both researchers and clinicians working in the field.

Cuaderno del estudiante [Spanish student workbook] to be used with the English student textbook; may be used individually or as a source for blackline masters.

Learn all about the hottest games like Marvel Vs. Capcom: Infinite and Spider-Man, how they were developed, and how to beat them in this annual gaming guide. Get ready for another awesome year of gaming with this ultimate guide to the best games including a definitive list of the biggest games of the past year and the new ones coming in 2019. Featuring Five Nights at Freddy's and Hello Neighbor! Game On! 2019, the most comprehensive guide to all the best games, tech, and YouTube stars, features some of the year's greatest moments including exclusive interviews with YouTube legends, top streamers and game developers. This complete guide is packed with information on all the latest gaming hardware, tech, and essential mobile games. Also including the best gaming secrets, stats, tips, and tricks to help unlock achievements and trophies on games like Marvel Vs. Capcom: Infinite, Spider-Man, GT Sport, Sea of Thieves, and so much more! All games featured in Game On! 2019 are rated T for Teen or younger keeping it appropriate for young gamers.

Citroen Berlingo & Peugeot Partner

Genetics of Endocrine Diseases and Syndromes

Pediatric Endocrinology

To Accompany Paul A. Tipler Physics : for Scientists and Engineers, Foth Edition

The 45% Hangover [A Logan and Steel novella]

This volume aims to detail the advances in the field of Thyroid hormones (THs), namely T3 and T4, and their nuclear receptor TRs from a conceptual and methodological point of view. Chapters guide readers through a general introduction, TR's engineered mice, human genetics of TRs, control of the hypothalamus-pituitary-thyroid (HPT) axis, the relevance of the local THs production and metabolism and pathological consequences of TH/TR alterations. Non-mammalian models are also presented and discussed. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Authoritative and practical, Thyroid Hormone Nuclear Receptor: Methods and Protocols aims to ensure successful results in the further study of this vital field.

A brilliantly twisty, 80-page novella from the No. 1 bestselling author of the Logan McRae series.

Including an extract from his new Logan novel, THE MISSING AND THE DEAD.

Presents information on getting the most out of a PC's hardware and software, covering such topics as upgrading the BIOS, configuring the hard drive, installing more RAM, improving CPU performance, and adding COM ports.

This comprehensive, definitive reference in the field, incorporates all of today's explosive discoveries in basic and clinical endocrinology. Its reliable, cutting-edge guidance for a full range of problems is combined with a wealth of information on the physiological, biochemical, and genetic basis at the molecular biological level. Dr. Mark A. Sperling and 33 contributing experts bring readers the benefits of discovery at the bench and its application at the bedside. New chapters, extensive revisions, and compelling updates will keep readers at the forefront of the diagnosis and management of endocrine disease in children. Incorporates the explosive growth in molecular biology as it relates to developmental and pediatric endocrinology. Extensively revised and updated chapters throughout reflect the latest information. Coverage of up-to-the-minute topics in the field, including molecular, biochemical, and clinical basis of hyperinsulinemic hypoglycemia of infancy and childhood diabetes mellitus energy balance/obesity growth hormone paradigms of mechanisms of hormone action, and others Contributions from new authors from distinguished institutions Numerous brand-new illustrations depict the most current information, particularly the basic science/genetic basis of certain entities

My Car Has to Go!

A Child Weapon

Graves' Orbitopathy

308 Circuits

Environmental Geology Laboratory Manual

Springer Handbook of Spacetime

In 1956, three groups independently reported evidence that some thyroid disease appearing spontaneously in humans or experimentally induced in animals are related to autoimmune processes. The interval between these landmark discoveries and the present has witnessed a remarkable and continuing growth of both knowledge and concepts concerning the mechanisms of immune regulation, the pathogenesis of autoimmune thyroid diseases, and their clinical and laboratory manifestations. More importantly knowledge of thyroid autoimmunity has, in many respects, comprised the vanguard of an ever increasing appreciation and understanding of autoimmune diseases in general. On November 24-26 1986, an International Symposium on Thyroid Autoimmunity was held in Pisa. Its purpose was to commemorate the birth of thyroid autoimmunity as a scientific discipline, to summarize current knowledge and concepts in this area, and where possible, to anticipate areas of opportunity for the future - hence the theme of the Symposium, Memories and Perspectives. To open the meeting, the Magnifico Rettore (Chancellor) of the University of Pisa granted special Awards to Dr. Deborah Doniach, Dr. Ivan Roitt, and Dr. Noel R. Rose, who published the first fundamental studies in the field of thyroid autoimmunity, and to Dr. Duncan G. Adams, whose discovery of the long-acting thyroid stimulator (LATS) opened the door to our current understanding of the pathogenesis of Graves' disease. During the meeting thirty plenary lectures were presented.

This easy-to-use, easy-to-learn-from laboratory manual for environmental geology employs an interactive question-and-answer format that engages the student right from the start of each exercise. Tom Freeman, an award-winning teacher with 30 years experience, takes a developmental approach to learning that emphasizes principles over rote memorization. His writing style is clear and inviting, and he includes scores of helpful hints to coach students as they tackle problems.

A to Z of Crochet

A Guide for the Penetration Tester

A Multidisciplinary Approach

The Car Hacker's Handbook

Thyroid Hormone Nuclear Receptor