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OEVZ3X - JIMENEZ COHEN

Buku ajar kimia analitik dasar untuk mahasiswa telah cukup banyak ditulis, namun umumnya ditujukan untuk mahasiswa strata S-1. Sementara itu, masih banyak terdapat kendala serapan pengetahuan dari buku-buku kimia analitik dasar yang ada bagi mahasiswa terapan atau vokasi, terutama bila kaitan dengan aspek praktisnya kurang ditekankan. Oleh karena itu, buku ajar ini hadir untuk membantu para pengajar memberikan dasar teori ilmu kimia analitik yang mendukung pengajaran praktis di laboratorium medis. Buku Ajar Teori Kimia Analitik Teknologi Laboratorium Medis ini diterbitkan oleh Penerbit Deepublish dan tersedia juga dalam versi cetak.

Buku 10 Karya Pembelajaran Sains ini merupakan kumpulan pemenang Science Education Award (SEA) dari Indonesia Toray Science Education (ITSF) Program ke-23 Tahun 2016. Informasi tentang ITSF dapat dilihat pada laman <http://www.itsf.or.id>. Penghargaan SEA ITSF ini diselenggarakan sejak 1994 sampai sekarang yang bertujuan memberikan rangsangan kepada guru-guru sains se-Indonesia untuk melakukan pembelajaran sains secara kreatif yang membangkitkan minat siswa serta memudahkan pemahaman siswa terhadap sains. Komite seleksi memberikan kriteria penilaian, yaitu karya pembelajaran sains yang meliputi: (a). Inovasi pembelajaran; (b). Originalitas inovasi; (c). Mudah diterapkan; (d). Dapat direplikasi (reproducible); (e). Penggunaan bahan lokal dan (f). Penggunaan media bantu yang berlisensi legal.

Arloski blends the wisdom of the wellness field with the proven processes of the coaching profession to create an easy-to-use training tool. The result is the perfect training tool for wellness professionals of all kinds: disease management professionals, professional coaches, EAP professionals, counselors, and therapists.

Dalam buku ajar ini, materi ajar disusun secara sistematis mengikuti urutan kompetensi yang harus dikuasai siswa sesuai tuntutan K13. Buku ini berisi tentang uraian materi, panduan kegiatan praktikum, contoh-contoh kasus dan hitungan kimia, soal latihan, soal uji kompetensi, soal latihan penilaian

This series offers practical help for advanced undergraduate, graduate and postgraduate students, as well as experienced chemists in industry and academia working with catalysts in organic and organometallic synthesis. It features tested and validated procedures, authoritative reviews on classes of catalysts, and assessments of all types of catalysts. Micro- and Mesoporous Solid Catalysts describes the use of zeolites and mesoporous solids as catalysts for the production of fine and specialty chemicals. Specific tips and hints are provided and some typical procedures are described in de-

tail In addition to discussing the pros and cons, several major organic transformations are examined including aromatic substitutions, heterocyclic ring formation, amines synthesis, oligomerisation, oxidation and hydroxylation, and other regioselective and stereoselective reactions Features tutorial introductory chapters, including tips and hints for achieving successful organic transformations Important reactions are featured together with recommendations to resolve potential problems.

Buku petunjuk praktikum biokimia kedokteran ini ditulis dan dirancang sebagai penunjang untuk memperjelas konsep-konsep teori ilmu biokimia kedokteran, bagi mahasiswa di bidang kedokteran dan kesehatan. Untuk praktikum biokimia kedokteran ini, antara lain diperlukan praktikum yang terkait pengetahuan mengenai berbagai reaksi metabolisme dalam tubuh yang diselenggarakan oleh berbagai enzim. Tidak hanya yang terkait enzim, perlu pula lebih difahami berbagai peristiwa biokimia yang terkait perubahan asam dan basa dalam tubuh, makanan dan kandungannya, serta perlu pula lebih difahami DNA genom dan visualisasinya yang merupakan pintu masuk ke berbagai pemeriksaan biologi molekuler.

Buku ini lahir dari hasil pengalaman dan telaah penulis pasca menyelesaikan disertasi di Fachbereich Didaktik der Chemie Universität Dortmund, Jerman pada tahun 1990, yang mengangkat dan mengembangkan teori Reduksi Didaktik (didaktische Reduktion). Sejak puluhan tahun, penulis terus berusaha menjahit satu persatu kumpulan teori dan menggabungkannya dengan pengalaman mengajar pada Program Studi Pendidikan IPA, dan Pascasarjana UPI Bandung untuk mata kuliah pengembangan bahan ajar. Buku yang ada di hadapan Anda merupakan sebuah buku yang dilatarbelakangi oleh belum ditemukannya sebuah metode pengembangan bahan ajar yang secara rinci menjelaskan bagaimana sebuah bahan ajar harus dikembangkan dengan kriteria dan langkah-langkah yang jelas. Dalam buku ini Anda akan diperkenalkan dengan metode Four Steps Teaching Material Development (4STMD).

"Hanya ada dua cara untuk bertahan di kelas ini. It's either you study harder, or cheat smarter." Sebagai salah satu anggota kelas unggulan SMA terbaik se-Indonesia, Seline punya tanggung jawab yang lebih besar daripada murid-murid kelas lainnya. Selain beranggotakan anggota kelas terpintar dan terbaik dalam bidangnya, kelas ini juga memudahkan langkah Seline untuk kuliah di salah satu universitas terbaik di Singapura dengan jurusan yang ia inginkan selama ini. Tanpa perlu tes, Seline diiming-imingi golden ticket ke Nanyang, Singapura. Bagaimana ia tidak girang? Namun, di balik keagungan yang diberikan, ada banyak hal yang harus ia korbankan untuk bertahan di kelas ini. Setelah mentalnya jatuh habis-habisan, Seline harus berhadapan dengan fakta mengejutkan tentang pihak sekolah yang diam-diam melakukan kecurangan di balik soal-soal kelas SC yang kelewat sulit. Satu

per satu anggota mulai didepak dari kelas SC, menyisakan Seline dan kawan-kawannya yang harus menghalalkan segala cara untuk bertahan di kelas tersebut. Sanggupkah Seline bertahan sampai akhir tahun ajaran?

Bab I memberikan informasi awal mengenai deskripsi Mata Kuliah Kajian Kurikulum Kimia SMA/K, rencana pembelajaran, petunjuk penggunaan buku ajar, standar kompetensi, dan bentuk evaluasi perkuliahan. Bab II menjelaskan tentang konsep dasar kurikulum yang meliputi definisi kurikulum, teori kurikulum, komponen kurikulum, kurikulum dan pendidikan, dan terminologi kurikulum. Bab III mendeskripsikan mengenai landasan pengembangan kurikulum, prinsip-prinsip pengembangan kurikulum, langkah-langkah dalam pengembangan kurikulum, model-model pengembangan kurikulum, pendekatan dalam pengembangan kurikulum, dan pengorganisasian kurikulum. Bab IV memaparkan tentang perkembangan kurikulum pendidikan di Indonesia, dari Rencana Pelajaran 1947 hingga Kurikulum 2013 Revisi. Bab V menjelaskan tentang kurikulum untuk mata pelajaran kimia dalam pendidikan, kajian konten kimia SMA pada KTSP 2006, dan kajian konten kimia SMA pada Kurikulum 2013 Revisi. Bab VI mendeskripsikan tentang tantangan pembelajaran kimia SMK dalam Kurikulum 2013 Revisi, kajian konten mata pelajaran kimia untuk SMK kompetensi keahlian kimia industri, kimia analisis, analisis pengujian laboratorium, kimia tekstil, farmasi klinis & komunitas, dan farmasi industri dalam Kurikulum 2013 Revisi. Pada bagian terakhir, Bab VII memberikan penjelasan terkait Kurikulum Kimia Internasional untuk SMA.

Abe was a real Service Dog who dedicated his life assisting BJ, a good family friend. Service Dogs are smart, well trained, well behaved, dedicated, and committed to ensuring their master's safe. They are sometimes the eyes of their master, a companion and aid to the mentally challenged, and an early warning system for those with seizures and other intermittent disorders. This book is intended to bring an awareness of their importance to early readers.

Winner of the 2019 Textbook Excellence Award from the Textbook & Academic Authors Association (TAA) The best-selling Introduction to Social Work takes students to the root of the social work profession by covering its history, practice settings, and career paths within a unique advocacy framework. This advocacy practice and policy model comprised of four components—economic and social justice, a supportive environment, human needs and rights, and political access—provides an effective lens for viewing today's social issues. Throughout the book, an emphasis on advocacy underscores the transformative opportunities and contributions of social work on not just the clinical/client level, but also at organizational, community, national, and international levels. The Second Edition closely aligns with the latest Educational Policy and Accreditation Standards (EPAS) from the Council on Social Work Education (CSWE) and references the 2018 Code of Ethics from the National Association of Social Workers (NASW). Through the authors' inclusion of reflective practice, students will be encouraged to engage in critical thought and contemplate a career in social work. Free Poster: What Can You Do with a Degree in Social Work?

Transform your students into smart, savvy consumers of the media. Mass Communication: Living in a Media World (Ralph E. Hanson) provides students with comprehensive yet concise coverage of all aspects of mass media, along with insightful analysis, robust pedagogy, and fun, conversational writing. In every chapter of this bestselling text, students will explore the latest developments and current events that are rapidly changing the media landscape. This newly revised Sixth Edition is

packed with contemporary examples, engaging infographics, and compelling stories about the ways mass media shape our lives. From start to finish, students will learn the media literacy principles and critical thinking skills they need to become savvy media consumers.

"The goal of this text is to relate the fundamental concepts of general, organic, and biological chemistry to the world around us, and in this way illustrate how chemistry explains many aspects of everyday life. This text is different-by design. Since today's students rely more heavily on visual imagery to learn than ever before, this text uses less prose and more diagrams and figures to reinforce the major themes of chemistry. A key feature is the use of molecular art to illustrate and explain common phenomena we encounter every day. Each topic is broken down into small chunks of information that are more manageable and easily learned. Students are given enough detail to understand basic concepts, such as how soap cleans away dirt and why trans fats are undesirable in the diet, without being overwhelmed. This textbook is written for students who have an interest in nursing, nutrition, environmental science, food science, and a wide variety of other health-related professions. The content of this book is designed for an introductory chemistry course with no chemistry prerequisite, and is suitable for either a two-semester sequence or a one-semester course. I have found that by introducing one new concept at a time, keeping the basic themes in focus, and breaking down complex problems into small pieces, many students in these chemistry courses acquire a new appreciation of both the human body and the larger world around them"--

About the Book: During the past two decades, there have been magnificent and significant advances in both analytical instrumentation and computerized data handling devices across the globe. In this specific context the remarkable proliferation of windows

Buku ini menyajikan praktik baik dalam Merdeka Mengajar praktikum kimia sederhana yang dapat dilakukan oleh guru dan anak didik atau siapa saja yang senang belajar kimia. Alat dan bahan yang digunakan mudah dijumpai di sekitar kita. Buku ini ditulis berdasarkan pengalaman penulis selama menjadi guru. Dapat digunakan sebagai sumber literasi yang menjelaskan merdeka mengajar kimia berbasis praktikum kimia sederhana yang disertai dengan alat bahan, cara kerja, dan penjelasannya. Jika pembaca budiman adalah orang yang menyukai belajar melalui praktik kimia, buku ini dapat membantu. Bacalah buku ini dari awal hingga akhir, temukan pengalaman baru di dalamnya. Semoga manfaat.

This series answers the often-expressed need for a variety of supplementary material in many different popular styles. What could be more fun for an adult than to play the music that everybody knows and loves? When the books in the Greatest Hits series are assigned in conjunction with the Lesson Books, these appealing pieces reinforce new concepts as they are introduced. In addition, the motivation the music provides could not be better. The emotional satisfaction students receive from mastering each popular song increases their enthusiasm to begin the next one. With the popular music available in the Greatest Hits series (Levels 1 and 2), the use of both books will significantly increase every adult's interest in piano study. Two selections from this book are featured on the Royal Conservatory of Music Popular Selection List (2007 Ed.): * The Rainbow Connection * Nadia's Theme

Buku ini merupakan petunjuk dan penuntun praktikum Kimia Dasar untuk Program Studi Tadris Biolo-

gi dan Tadris Fisika Jurusan Pendidikan MIPA Fakultas Tarbiyah dan Ilmu Keguruan IAIN Palangka Raya. Petunjuk ini telah beberapa kali mengalami perubahan dan perubahan terakhir pada tahun 2019

Buku Kimia Dasar II, disusun untuk memenuhi kebutuhan buku ajar di universitas yang didasarkan kepada pembelajaran yang interaktif berbasis riset. Buku ini berisikan teori, contoh soal, praktik serta latihan. Untuk memperkaya pengetahuan mahasiswa, buku ini dilengkapi dengan penelitian-penelitian terbaru terkait dengan materi-materi yang dipelajari dalam buku ini. Buku ini berisi tentang materi-materi kimia dasar II yang tidak hanya mengandung konten sains saja, tetapi juga proses sains dan konteks aplikasi sains. Buku ini terdiri atas sebelas bab yang membahas mengenai larutan elektrolit dan nonelektrolit, sifat koligatif larutan, koloid, teori kinetik gas, termokimia, keseimbangan kimia, kelarutan dan hasil kali kelarutan, laju reaksi, sel elektrolisis, sel volta dan unsur radioaktif. Kimia Dasar II ini diterbitkan oleh Penerbit Deepublish dan tersedia juga dalam versi cetak.

Kingdon's landmark work on agenda setting and policy formation is drawn from interview conducted with people in and around the U.S. federal government, and from case studies, government documents, party platforms, press coverage, and public opinion surveys. While other works examine how policy issues are decided, Kingdon's book was the first to consider how issues got to be issues. This enduring work attempts to answer the questions: How do subjects come to officials' attention? How are the alternatives from which they choose generated? How is the governmental agenda set? Why does an idea's time come when it does? Longman is proud to announce that *Agendas, Alternatives, and Public Policies* has been reissued in this Longman Classics edition, featuring a new epilogue: Health Care Reform from Clinton to Obama. Comparing the Clinton administration in 1993 with the Obama administration in 2009 and 2010, Kingdon analyses how agenda setting, actors, and alternatives affect public policy.

The clever peasant Arnaud du Tilh had almost persuaded the learned judges at the Parlement of Toulouse when, on a summer's day in 1560, a man swaggered into the court on a wooden leg, denounced Arnaud, and reestablished his claim to the identity, property, and wife of Martin Guerre. The astonishing case captured the imagination of the continent. Told and retold over the centuries, the story of Martin Guerre became a legend, still remembered in the Pyrenean village where the impostor was executed more than 400 years ago. Now a noted historian, who served as consultant for a new French film on Martin Guerre, has searched archives and lawbooks to add new dimensions to a tale already abundant in mysteries: we are led to ponder how a common man could become an impostor in the sixteenth century, why Bertrande de Rols, an honorable peasant woman, would accept such a man as her husband, and why lawyers, poets, and men of letters like Montaigne became so fascinated with the episode. Natalie Zemon Davis reconstructs the lives of ordinary people, in a sparkling way that reveals the hidden attachments and sensibilities of nonliterate sixteenth-century villagers. Here we see men and women trying to fashion their identities within a world of traditional ideas about property and family and of changing ideas about religion. We learn what happens when common people get involved in the workings of the criminal courts in the ancien régime, and how judges struggle to decide who a man was in the days before fingerprints and photographs. We sense the secret affinity between the eloquent men of law and the honey-tongued village impostor, a rare identification across class lines. Deftly written to please both the general public and specialists, The

Return of Martin Guerre will interest those who want to know more about ordinary families and especially women of the past, and about the creation of literary legends. It is also a remarkable psychological narrative about where self-fashioning stops and lying begins.

Fundamentals of Chemistry, Fourth Edition covers the fundamentals of chemistry. The book describes the formation of ionic and covalent bonds; the Lewis theory of bonding; resonance; and the shape of molecules. The book then discusses the theory and some applications of the four kinds of spectroscopy: ultraviolet, infrared, nuclear (proton) magnetic resonance, and mass. Topics that combine environmental significance with descriptive chemistry, including atmospheric pollution from automobile exhaust; the metallurgy of iron and aluminum; corrosion; reactions involving ozone in the upper atmosphere; and the methods of controlling the pollution of air and water, are also considered. Chemists and students taking courses related to chemistry and environmental chemistry will find the book invaluable.

This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

Buku petunjuk praktikum biokimia kedokteran ini ditulis dan dirancang sebagai penunjang untuk memperjelas konsep-konsep teori ilmu biokimia kedokteran bagi mahasiswa di bidang kedokteran dan kesehatan, misalnya diperlukan praktikum tentang berbagai reaksi metabolisme dalam tubuh yang diselenggarakan oleh berbagai enzim dan peristiwa biokimia yang terkait perubahan asam dan basa dalam tubuh, pencernaan makanan, makanan dan kandungannya, serta perlu pula lebih dipahami DNA genom dan visualisasinya yang merupakan pintu masuk ke berbagai pemeriksaan biologi molekuler.

Discusses structural and physiochemical effects of irradiation and presents techniques to model and monitor radiation events. Describes the use of radiation as a sterilization method in the biomedical, pharmaceutical, and food industries. Examines current topics in the stability and stabilization of polymers exposed to ionizing radiation. Reviews advances in the use of radiation with photosensitive methathesis polymers, chemical amplification, and dry-develop resist technology.

EDUCATIONAL RESEARCH "I wrote the book for students who are learning how to be consumers of research, as well as for those who will be planning their own research project. To be a successful researcher you need a variety of skills. You need to become a critical reader of published work, to learn about research methods and design – and to be able to put what you learn to use." Dr. Ken Springer, Southern Methodist University Clearly organized, well-written, and user-friendly, this text provides a comprehensive look at quantitative, qualitative, and mixed-method approaches to research. The first six chapters introduce educational research methods, the second six chapters focus

on quantitative design and analysis, while the final six chapters cover qualitative, mixed-methods, and applied research. The comprehensive approach of this textbook is supplemented by extensive coverage of topics such as research ethics, program evaluation, and statistical analysis. Several characteristics provide students with a meaningful context for the material: Each chapter features three "Spotlight on Research" sections consisting of a lengthy excerpt from a recently published study. Discussions of research studies throughout the text provide additional context for the material. Each chapter helps students apply newly acquired knowledge through features such as end-of-chapter exercises as well as the section, "Applications: A guide for the beginning researcher." The book's companion website provides both students and instructors with additional resources, including a Study Guide, a Resource Guide (including links to full-text articles), and an Instructor's Manual and Test Bank.

Permasalahan klasik yang dialami oleh siswa sekolah khususnya siswa kelas XII yang hendak melanjutkan pendidikan adalah kebingungan dalam memilih jurusan kuliah. Kita juga pasti pernah mendengar cerita-cerita tentang mahasiswa yang "salah jurusan". Walaupun ada banyak yang tetap bisa meraih kesuksesan, namun tidak sedikit juga yang akhirnya putus kuliah atau tertekan selama kuliah karena mereka menjalani apa yang bukan menjadi passion atau renjananya. Melalui buku ini, penulis berusaha menambah informasi yang bisa dijadikan referensi bagi berbagai kalangan, khususnya para siswa, orang tua, dan pembimbing akademiknya. Di samping mendapatkan gambaran tentang dunia perkuliahan, para siswa diharapkan menjadi lebih termotivasi lagi dalam belajar. Para orang tua pun bisa mengenalkan berbagai macam jurusan kuliah beserta profesi-profesi yang terkait kepada anak-anaknya, tidak hanya yang sedang duduk di bangku SMA, tetapi juga bisa untuk yang masih duduk di bangku SD atau SMP, agar mereka juga tahu bahwa profesi di dunia kerja itu tidak hanya dokter, guru, atau pilot saja. Lebih lanjut, penulis juga berharap agar buku ini bisa menambah wawasan pihak-pihak penyedia lapangan kerja seperti bagian HRD di dunia industri atau biro kepegawaian di instansi-instansi pemerintah. Dengan hadirnya buku ini, mudah-mudahan mereka lebih paham akan latar belakang, potensi, dan keunggulan dari setiap alumni sebuah jurusan sehingga bisa mendongkrak daya saingnya dan semakin membuka peluang keterserapannya di dunia kerja. Profil Jurusan Kuliah Di PTN Seri Ilmu-Ilmu Dasar ini diterbitkan oleh Penerbit Deepublish dan tersedia juga dalam versi cetak.

Andara lahir di tengah keluarga yang konservatif. Kedua orangtuanya memaksanya untuk masuk fakultas yang dipandang mereka memiliki orientasi masa depan yang jelas. Sialnya lagi, ia bertanggung dengan cewek populer yang ada di sekolahnya, Natasha, yang juga bersahabat dengan musuh besarnya, Riana. Hal-hal manis masa remaja rasanya tidak ada dalam bayangannya. Di tengah keterpurukan masa SMA itu, Andara mencoba bikin sebuah band bernama Water Hydrant dengan tiga temannya, Aska, Aria, dan Lena. Dalam perjalanan band tersebut, Andara merasa bersalah dan memutuskan keluar dari Water Hydrant, saat band itu mulai menemukan popularitasnya. Akankah teman-temannya mampu membujuk Andara untuk bergabung kembali dengan Water Hydrant?

This clearly written, class-tested manual has long given students hands-on experience covering all the essential topics in general chemistry. Stand alone experiments provide all the background introduction necessary to work with any general chemistry text. This revised edition offers new experiments and expanded information on applications to real world situations.

-- Uses the stress-adaptation model as its conceptual framework -- The latest classification of psychiatric disorders in DSM IV -- Access to 50 psychotropic drugs with client teaching guidelines on our website -- Each chapter based on DSM IV diagnoses includes tables with abstracts describing recent research studies pertaining to specific psychiatric diagnoses -- Within the DSM IV section, each chapter features a table with guidelines for client/family education appropriate to the specific diagnosis -- Four new chapters: Cognitive Therapy, Complementary Therapies, Psychiatric Home Health Care, and Forensic Nursing -- Includes critical pathways for working in case management situations - - Chapters include objectives, glossary, case studies using critical thinking, NCLEX-style chapter review questions, summaries, and care plans with documentation standards in the form of critical pathways -- The only source to thoroughly cover assertiveness training, self-esteem, and anger/aggression management -- Key elements include historic and epidemiologic factors; background assessment data, with predisposing factors/symptomatology for each disorder; common nursing diagnoses with standardized guidelines for intervention in care; and outcome criteria, guidelines for reassessment, evaluation of care, and specific medication/treatment modalities -- Special topics include the aging individual, the individual with HIV/AIDS, victims of violence, and ethical and legal issues in psychiatric/mental health nursing -- Includes information on the Mental Status exam, Beck depression scale, and Holmes & Rahe scale defense mechanisms criteria

This is the premier, single-source reference on redox biochemistry, a rapidly emerging field. This reference presents the basic principles and includes detailed chapters focusing on various aspects of five primary areas of redox biochemistry: antioxidant molecules and redox cofactors; antioxidant enzymes; redox regulation of physiological processes; pathological processes related to redox; and specialized methods. This is a go-to resource for professionals in pharmaceuticals, medicine, immunology, nutrition, and environmental fields and an excellent text for upper-level students.

Ada sebuah proses yang harus dijalani untuk mencapai kesuksesan, begitu juga sukses dibidang akademik, proses belajar harus dijalani. Untuk itu, kami menyusun buku ini untuk mendampingi siswa dalam proses belajar demi meraih kesuksesan. Buku disusun sistematis, untuk memudahkan siswa dalam memahami materi secara lebih mendalam. Dalam setiap bab buku ini ada 3 (tiga) bagian. Bagian pertama tentang rangkuman materi, bertujuan untuk memudahkan siswa mengingat materi yang di sajikan dalam bab tersebut. Bagian kedua berisi trik cerdas penyelesaian soal-soal ujian nasional dan ujian masuk perguruan tinggi negeri (PTN). Bagian ketiga merupakan pendalaman materi, yang berisi soal latihan standar Ujian Nasional maupun Ujian Masuk PTN. Soal-soal yang disajikan dalam buku ini merupakan soal-soal pilihan yang kami ambil dari soal ujian nasional dan soal ujian masuk PTN. Sebagian besarnya adalah model soal terbaru. Kami berharap buku ini dapat memberikan gambaran nyata kepada siswa mengenai soal yang pernah diujikan sehingga siswa mampu mengenali diferensiasi model soal yang keluar. Dengan memahami berbagai macam model soal, siswa dituntut untuk siap lebih dini dalam menghadapi ujian. Buku ini dilengkapi aplikasi android. Ada tiga aplikasi yang kami berikan secara gratis yaitu: Aplikasi Simulasi KIMIA/BAB Aplikasi Ujian Nasional Lengkap Aplikasi SBMPTN Lengkap Buku dan Aplikasi yang ada dalam buku ini memuat 2210 Butir Soal. Jumlah Soal yang Fantastis, yang tidak pernah ada di buku lain yang khusus membahas Kimia. (Genta Smart Publisher)

Asyiknya Praktikum IPA SMP Penulis : Taufik Hidayat Ukuran : 14 x 21 cm ISBN : 978-623-6278-31-4

Terbit : April 2021 www.guepedia.com Sinopsis : Kurikulum yang menuntut peran siswa untuk aktif dalam kegiatan belajar di sekolah, salah satunya adalah demonstrasi yang dilakukan oleh guru yang diinterpretasikan melalui praktikum. Kegiatan praktikum membuat siswa menjadi lebih aktif, kreatif dan bekerja sama dalam suatu kelompok untuk melakukan suatu percobaan, pengambilan data dan analisis data. Buku praktikum ini sangat membantu siswa untuk menjadi referensi dalam melakukan eksperimen percobaan di laboratorium, sehingga siswa lebih paham dengan praktikum dan kegia-

tanya menjadi maksimal. Menumbuhkan sikap kreatifitas siswa dalam bereksperiment dan menganalisis hasil data yang diperoleh dari suatu percobaan. Buku ini memiliki kelebihan di antaranya berisikan tentang : Prosedur Keamanan Laboratorium Alat Laboratorium dan Fungsinya Materi Inti & Konsep dari Praktikum Teori Dasarnya Alat & Bahan Praktikum Laporan Hasil Praktikum www.guepedia.com Email : guepedia@gmail.com WA di 081287602508 Happy shopping & reading Enjoy your day, guys