



beginning of the book as a "warm-up exercise". The stories have been thoroughly adapted (to preserve the gist of the original), translated into Italian language and presented as English - Italian parallel text. The book is intended mainly for Elementary to middle-Intermediate level learners.

On Screen B2 Virginia Evans 2013

Upstream Intermediate B2 Workbook Evans Virginia 2014-01

Upstream B2+ Virginia Evans 2014

Cambridge Academic English B2 Upper Intermediate Class Audio CD and DVD Pack Martin Hewings 2012-04-12 A three-level (B1+ to C1) integrated skills course for higher education students at university or on foundation courses. Designed specifically for students preparing for university, this integrated skills course develops language and academic skills essential for successful university studies across disciplines. With authentic lectures and seminars, language informed by Academic Word Lists and the Cambridge Academic Corpus, the course guarantees relevant and up-to-date English for university studies. The B2 Upper-Intermediate Class Audio CD and DVD Pack combines the Class Audio CD and DVD discs in a pack. The Audio CD and the DVD include extensive listening and video material with authentic Cambridge University lectures and interviews with university students. This material is linked to the Student's Book.

Glencoe The Developing Child, Student Edition McGraw-Hill Education 2015-04-01

Click On 2b Virginia Evans 2002 Click On 1a - 4b is the split edition of the Click On series. In full colour, the series combines active English language learning with a variety of lively topics in themed modules. The split edition includes four key components of the Click On series: Video, DVD, Video Activity Book, Video Activity Book Key.

Cambridge English Empower Upper Intermediate (B2) Combo A 2018-01-22

Proficiency Expert Megan Roderick 2013-02-28 Extensive additional material in the format of a full-colour workbook, that enables students to consolidate and enrich their language and practice exam skills. This intensive course will satisfy your students' practice needs and allow them to achieve their full potential. If you want to teach your students at the level of the exam from the beginning of the year, use Expert. The material is fully revised and completely in line with the latest exam specifications. Expert provides intensive & extensive practice in exam tasks from day one.

Lock Gates and Other Closures in Hydraulic Projects Ryszard Daniel 2018-11-27 Lock Gates and Other Closures in Hydraulic Projects shares the authors practical experience in design, engineering, management and other relevant aspects with regard to hydraulic gate projects. This valuable reference on the design, construction, operation and maintenance of navigation lock gates, movable closures of weirs, flood barriers, and gates for harbor and shipyard docks provides systematic coverage on all structural types of hydraulic gates, the selection of gate types, and their advantages and disadvantages. The discussion includes the latest views in new domains, such as environmental impact of hydraulic gate projects, sustainability assessments, relation with the issues of global climate change, handling accidents and calamities, and the bases of asset management. Heavily illustrated, this reference provides a generous amount of case studies based on the author's own and their colleagues' experiences from recent projects in Europe, America and other continents. Presents extensive coverage of the operational profiles of hydraulic closures, including gates in navigation locks, movable closures on river weirs, closures of flood barriers, spillway closures and valves, and more Outlines the different structural types of hydraulic gates, including miter gates, vertical lift gates, flap and hinged crest gates, radial gates, rolling and barge gates, sector gates and many other Clearly outlines the selection process for gates for navigation locks, river weirs, flood barriers, hydroelectric plants, shipyard docks and other hydraulic structures Provides comprehensive discussion of design loads and other actions to which hydraulic gates may be subjected during their service life, followed by an overview of analysis methods and tools Addresses the newest challenges and concerns in hydraulic gate projects, such as environmental impact of hydraulic gate projects, risk-based design, sustainability issues, handling accidents and calamities, and gate maintenance in view of asset management Presents the experiences from many recent projects in Europe and America, including the rolling gates in large European sea locks, gates in the Panama Canal new locks, flood barriers in New Orleans and the Netherlands

Upstream Virginia Evans 2007-01 The series is specially designed for students from intermediate to proficiency level. Each book consists of five modules and provides systematic preparation in all four language skills - listening, speaking, reading and writing - required at these levels. The Student's Book and the Workbook are designed to be covered in approximately 100 to 120 hours of classroom work.

Northeastern Ontario Backroad Mapbook Russell Mussio 2018-08-15 Northeastern Ontario is a sprawling region that encompasses much of the Canadian Shield, boasting gorgeous vistas of granite rock, boreal forest and thousands of lakes. Shaped by ancient glacial activity, this wild landscape is full of interconnected streams and rivers, while heading north leads you to the remote and rugged land around Hudson Bay. From the sparkling waters of Georgian Bay to the northern backcountry of Polar Bear Provincial Park, outdoor explorers can enjoy a wealth of opportunity in this sparsely-populated region. Features - Map Key & Legend - Topographic Maps - Detailed Adventure Section >> Backroad Attractions, Fishing Locations, Hunting Areas, Paddling Routes, Parks & Campsites, Trail Systems, ATV Routes, Snowmobile Areas, Wildlife Viewing, Winter Recreation, Service Directory, Accommodations, Sales & Services, Tours & Guides, Index, Adventure Index, Map Index, Trip Planning Tools,

Successful Writing Virginia Evans 2004

Perspectives Advanced National Geographic Learning 2017-08-30