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~~[10 degrees 05 minutes south, 24 degrees 31 minutes east. 10°05'S, 24°31'E None. Bandosian guard or Armadylian guard: Desert Image Map Location notes South of the Desert Treasure pyramid. If you are having trouble finding the exact spot, increase the brightness to max to help see the contrast in sand colour. 16 blocks south of the northern cactus.](#)~~

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~~[Gives an understanding of the glorious intellectual and spiritual tradition of \(a\) great country.' Albert Einstein Written over five months when Jawaharlal Nehru was imprisoned in the Ahmadnagar Fort, The Discovery of India has acquired the status of a classic since it was first published in 1946. In this work of prodigious scope and scholarship, one of the greatest figures of Indian history unfolds the panorama of the country's rich and complex past, from prehistory to the last years of British colonial rule. Analysing texts like the Vedas and the Arthashastra, and personalities like the Buddha and Mahatma Gandhi, Nehru brings alive an ancient culture that has seen the flowering of the world's great traditions of philosophy, science and art, and almost all its major religions. Nehru's brilliant intellect, deep humanity and lucid style make The Discovery of India essential reading for anyone interested in India, both its past and its present.](#)~~

~~[The Dodd-Frank Wall Street Reform and Consumer Protection Act \(Dodd-Frank Act\) requires the Fed-eral Reserve to conduct an annual stress test of BHCs with \\$50 billion or more in total consolidated assets and all nonbank financial companies designated by the Financial Stability Oversight Council \(FSOC\) for Federal Reserve supervision. The Board adopted rules implementing this requirement in October 2012. For this year's stress test cycle \(DFAST 2015\), the Federal Reserve conducted supervisory stress tests of 31 BHCs. This report provides background on Dodd-Frank Act stress testing; details of the adverse and severely adverse supervisory scenarios used in DFAST 2015; an overview of the analytical framework and methods used to generate the Federal Reserve's projections, highlighting notable changes from last year's program; and the results of the supervisory stress tests under adverse and severely adverse scenarios for the BHCs that participated in the DFAST 2015 pro-gram, presented both in the aggregate and for individual institutions. The adverse and severely adverse supervisory scenarios used in DFAST 2015 feature U.S. and global recessions. In particular, the severely adverse scenario is characterized by a substantial global weakening in economic activity, including a severe recession in the United States, large reductions in asset prices, significant widening of corporate bond spreads, and a sharp increase in equity market volatility. The adverse scenario is characterized by a global weakening in economic activity and an increase in U.S. inflationary pressures that, overall, result in a rapid increase in both short- and long-term U.S. Treasury rates. In conducting its supervisory stress tests, the Federal Reserve calculated its projections of a BHC's balance sheet, risk-weighted assets \(RWAs\), net income, and resulting regulatory capital ratios under these scenarios using data provided by the BHCs and a set of models developed or selected by the Federal Reserve. As compared to DFAST 2014, the Federal Reserve enhanced some of the supervisory models to incorporate more detailed data. These changes are high-lighted in box 1. Specific descriptions of the supervisory models and related assumptions can be found in appendix B. The results of the DFAST 2015 projections suggest that, in the aggregate, the 31 BHCs would experience substantial losses under both the adverse and the severely adverse scenarios.](#)~~

~~[Nuclear molecules are analogous to ordinary electronic molecules. Valence nucleons are circling nuclear cores and thus bind them. They appear in collisions of nuclei on nuclei, and in fission and fusion processes. Here a lively field of research has developed over the past 20 years. Nuclear Molecules are the strongest deformed nuclear complexes and play an important role in nuclear structure \(cluster\) physics. They are also of considerable interest for the synthesis of elements in astrophysics \(cosmology\). Most of the various nuclear molecular phenomena are discussed. This book is the first monograph exclusively written to cover the theoretical aspects of nuclear molecular phenomena in heavy ion collisions. The experimental evidence is presented and confronted with theory. Contents: IntroductionA Brief Survey of Elementary Experimental DataTheoretical Bases for Nuclear MoleculesNucleus-Nucleus Interaction PotentialsExcitation Mechanisms and Models for Molecular Collective StatesFormation and Decay Widths of Nuclear Molecular ConfigurationsGeneral Theory of Heavy-Ion CollisionsApproximate Methods for Heavy-Ion CollisionsCollective Molecular States and Coupled Channels CalculationsReaction Theory in the Molecular Particle-Core](#)~~

ModelMolecular Single-Particle Configurations and the Nuclear Landau-Zenger EffectMicroscopic Molecular Reaction Theory in a Particle-Hole FormalismThree-Cluster Nuclear Molecules and Cluster Transfer in Heavy-Ion ReactionsFragmentation Theory and Collective Mass TransferSpeculative Molecular Effects Readership: Graduate students and active researchers interested in nuclear and heavy ion physics and nuclear astrophysics. keywords:Nuclear Molecules;Molecular Single-Particle Effects;Sub-Barrier Resonances;Elastic Scattering;Inelastic Scattering, Transfer Reactions;Total Reaction Cross Section;Fusion Reaction;Potential Resonances; $\gamma$ -Ray Measurements;;Sudden and Adiabatic Potentials;Optical Potential;Two-Center Shell Model;Liquid Drop Model;Shell Correction Method;Folding Model;Energy-Density Formalism;Proximity Model;Imaginary Potential;Double Resonance Mechanism;Band Crossing Model;Orbiting Cluster Model;Molecular Symmetry Model;Collective Two-Center Model;Cluster Model;Molecular Window;Coexistence Model;Shape Isomers in Fission;Atomic or One-Center Approach;Optical Model;Generator Coordinate Method;Rainbow Scattering;Glory Scattering;DWBA Formalism;Deep Inelastic Collisions;Nuclear Friction;Coupled Channel Calculations;Molecular Particle-Core Model;Molecular Wave Functions;

Raised with limited peer interaction, Ernestine St Bennett has difficulty interpreting social cues. At twenty-five she's become a loner; a shy nerd immersed in her scientific studies, whose best friend is her pet fish, Waldo.Then Ernestine meets Simon Prime, who's obviously a nerd, too! Sympathizing with his social dysfunction, Ernie decides to help poor Simon increase his self-esteem and thus enhance his social standing. Using principles learned in her fish studies, she'll simply turn Simon from meek to macho.What Ernestine doesn't know (but Waldo suspects) is that Simon Prime is really ex-cop, private investigator Sam Pierce in disguise. A man who definitely doesn't need his masculinity enhanced!

Two-legged goats, Siamese twins and Cyclops infants, these 'freaks of nature' have shocked and fascinated people for centuries. This book explores the reasons and the insights they are beginning to provide about the deepest complexities of evolutionary biology, genetics and development.

Theoretical physics has become a many-faceted science. For the young student it is difficult enough to cope with the overwhelming amount of new scientific material that has to be learned, let alone to obtain an overview of the entire field, which ranges from mechanics through electrodynamics, quantum mechanics, field theory, nuclear and heavy-ion science, statistical mechanics, thermodynamics, and solid state theory to elementary-particle physics. And this knowledge should be acquired in just 8-10 semesters during which, in addition, a Diploma or Master's thesis has to be worked on or examinations prepared for. All this can be achieved only if the university teachers help to introduce the student to the new disciplines as early on as possible, in order to create interest and excitement that in turn set free essential new energy. Naturally, all inessential material must simply be eliminated. At the Johann Wolfgang Goethe University in Frankfurt we therefore confront the student with theoretical physics immediately in the first semester. Theoretical Mechanics I and II, Electrodynamics, and Quantum Mechanics I - an Introduction are the basic courses during the first two years. These lectures are supplemented with many mathematical explanations and much support material. After the fourth semester of studies, graduate work begins and Quantum Mechanics II - Symme tries, Statistical Mechanics and Thermodynamics, Relativistic Quantum Mechanics, Quantum Electrodynamics, the Gauge Theory of Weak Interactions, and Quantum Chromodynamics are obligatory.

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