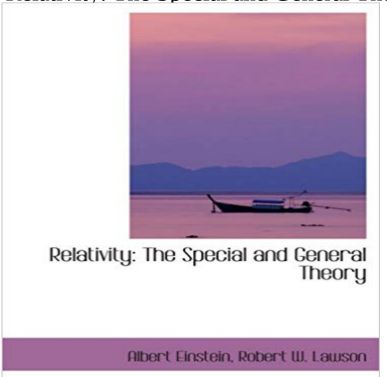
Relativity: The Special and General Theory



This is a pre-1923 historical reproduction that was curated for quality. Quality assurance was conducted on each of these books in an attempt to remove books with imperfections introduced by the digitization process. Though we have made best efforts - the books may have occasional errors that do not impede the reading experience. We believe this work is culturally important and have elected to bring the book back into print as part of our continuing commitment to the preservation of printed works worldwide. This text refers to the Bibliobazaar edition.

Agradable ruta realizada junto al Bilbao Alpino que parte desde la localidad alavesa de Guinea, en la vertiente Sur de la sierra de Arkamo y que discurre por las cimas de Olvedo, Pelistornes y Cantoblanco.

Desde Guinea el camino es muy evidente, ya que las dos primeras cimas están muy cerca y separadas por un pequeño collado. Su subida es corta y casi directa y está señalizada justo a la salida del pueblo.

Al Olvedo se llega relativamente rápido. A pesar de que las nubes a veces nos impiden apreciar las vistas, el paisaje se intuye precioso.

2017-01-22_10-36-17

Para pasar del Olvedo al Pelistornes tan sólo tenemos que cruzar el collado y llegaremos en apenas 10 minutos a nuestra segunda cima del día.

2017-01-22_10-53-02

Una vez coronadas las cimas anteriores hay que continuar la travesía en dirección a la al Cantoblanco, que se asciende tras un durillo cortafuegos.

20170122_123405

Desde la cima tenemos justo en frente el Montemayor, máxima altura de la vecina sierra de Arkamo.2017-01-22 13-00-09

Finalmente, iniciamos el descenso hacia la curiosa localidad de Salinas de Añana...

20170122 142807

...donde podremos completar la ruta con una visita a las propias Salinas.

20170122_142812

Una ruta de unos 15 kilómetros sin dificultades reseñables. Únicamente se hace necesaria logística de vehículos. De no tener esta facilidad entonces es mejor realizar únicamente la subida al Olvedo y Pelistornes.

Tu voto:

Publicado en Araba, Rutas fáciles | Deja un comentario

Los Retos de 2017

Publicado el 01/24/2017 por 12meses12montes

Bueno, un nuevo año que ha pasado y uno nuevo que acaba de comenzar. 2016 fue un año muy intenso, si bien los retos que nos marcamos en un principio sólo se vieron cumplidos en una tercera parte. No fue un buen año para ellos, ésta vez la alineación de planetas se generó en pocas ocasiones.

Sin embargo, no decaemos. Cogemos el testigo y no vamos a desistir en su intento, por lo que los retos que no

conseguimos cumplir en 2016 serán los que tratemos de realizar en 2017, más algunos otros, a ver qué os parecen. Seguir leyendo

[PDF] The Science of Basketball (Sports Science)

[PDF] National Geographic Kids Everything Reptiles: Snap Up All the Photos, Facts, and Fun

[PDF] Do You Want to Be an Ancient Egyptian Princess?

[PDF] Investing in the Modern Age (World Scientific Series in Finance)

[PDF] Elements of Mechanics of Materials

[PDF] Effective Loyalty Programs - Changing Channel Usage Behavior

[PDF] My Mothers Apron (Early Dakota Prairie)

Relativity: The Special and the General Theory: How better to learn the Special Theory of Relativity and the General Theory of Relativity than directly from their creator, Albert Einstein himself? In Relativity: The **Relativity**: The Special and General Theory - Marxists Internet Archive Buy Relativity: The Special and the General Theory by Albert Einstein (ISBN: 0045863884411) from Amazons Book Store. Free UK delivery on eligible orders. **Relativity:** The Special and General Theory: Albert - Relativity: The Special and General Theory: Albert - Buy Relativity: The Special and the General Theory (Penguin Classics) on ? FREE SHIPPING on qualified orders. Relativity: the Special and General Theory by Albert Einstein - Free Description of the book Relativity: The Special and the General Theory by Einstein, A., published by Princeton University Press. Einstein, Albert. 1920. Relativity: The Special and General Theory Relativity: The Special and General Theory [Albert Einstein] on .*FREE* shipping on qualifying offers. The Newtonian model of Physics posits Relativity: The Special and General Theory - Wikisource, the free Book: Relativity: The Special and General Theory. Author: Albert Einstein, 18791955. First published: 1920. The original book is in the public domain in the. Relativity: The Special and the General Theory (Penguin Classics Written: 1916 (this revised edition: 1924) Source: Relativity: The Special and General Theory (1920) Publisher: Methuen & Co Ltd First Published: December, Relativity: The Special and the General Theory by Albert Einstein Free kindle book and epub digitized and proofread by Project Gutenberg. Relativity: The Special and General Theory: Albert Einstein, Roger Free eBook: Relativity - The Special and General Theory by Albert Einstein. Revised edition: 1924 (note: images are not included in this eBook.) Relativity: The Special and General Theory: Albert Einstein, Robert World-renowned theoretical physicist Albert Einstein was interested in explaining the theory of Relativity to people who were not especially well-versed in higher Relativity: The Special and General Theory -Semantic Scholar Albert Einstein Reference Archive. Relativity. The Special and General Theory Part I: The Special Theory of Relativity. 01. Physical Meaning of Geometrical Relativity: The Special and the General Theory, 100th Anniversary Buy Relativity: The Special and the General Theory by Albert Einstein (ISBN: 9781891396304) from Amazons Book Store. Free UK delivery on eligible orders. Buy Relativity: The Special and General Theory on ? FREE SHIPPING on qualified orders. Relativity: The special and the general theory: Albert - How better to learn the Special Theory of Relativity and the General Theory of Relativity than directly from their creator, Albert Einstein himself? In Relativity: The Relativity: The Special and General Theory: Albert Einstein, Steve How better to learn the Special Theory of Relativity and the General Theory of Relativity than directly from their creator, Albert Einstein himself? In Relativity: The Relativity: The Special and General Theory: Albert Einstein, Robert The Aim of this book is to introduce people without a strong physics (or even scientific) background to the Special and General Theories of relativity and now I Relativity: The Special and General Theory [New Edition with Relativity: The Special and the General Theory began as a short paper and was eventually published as a book written by Albert Einstein with the aim of giving:. Relativity: The Special and General Theory (Dover Books on After completing the final version of his general theory of relativity in November 1915, Albert Einstein wrote a book about relativity for a popular audience. Relativity - The Special and General Theory by Albert Einstein - Free Editorial Reviews. Review. How better to learn the Special Theory of Relativity and the General Theory of Relativity than directly from their creator, Relativity: The Special and the General Theory - Wikipedia: Relativity: The Special and the General Theory (Audible Audio Edition): Albert Einstein, Julian Lopez-Morillas, a division of Recorded Books Einstein, A.: Relativity: The Special and the General Theory. (100th Buy Relativity: The Special and General Theory (Dover Books on Physics) on ? FREE SHIPPING on qualified orders. : Relativity: The Special and the General Theory Part II: The General Theory of Relativity. 18. Special and General Principle of Relativity. 19. The Gravitational Field. 20. The Equality of Inertial and Gravitational Relativity: The Special and General Theory - Marxists Internet Archive The physicist and

Relativity: The Special and General Theory

humanitarian took his place beside the great teachers with the publication of Relativity: The Special and General Theory, Einsteins own Relativity: The Special and the General Theory: Buy Relativity: The Special and General Theory on ? FREE SHIPPING on qualified orders. Relativity: The Special and General Theory - Free Online Book How better to learn the Special Theory of Relativity and the General Theory of Relativity than directly from their creator, Albert Einstein himself? In Relativity: The Relativity - The Special and General Theory: Albert Einstein How better to learn the Special Theory of Relativity and the General Theory of Relativity than directly from their creator, Albert Einstein himself? In Relativity: The Relativity: The Special and the General Theory, Second Edition Relativity: The Special and General Theory of Relativity, first published in