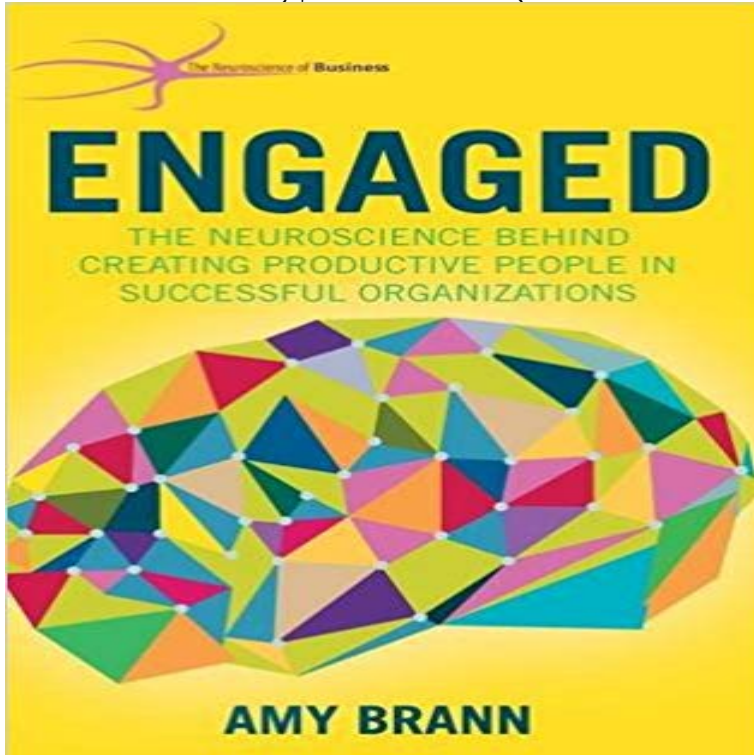


## Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business)



Neuroscience is revolutionizing our understanding of human psychology and behaviour. By showing how to apply this new understanding to how you recruit, manage, and develop your people, Brann is enabling you to deliver a step change in organizational performance and individual achievement.

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

[\[PDF\] No-Line-Handel: Hochste Evolutionsstufe im Multi-Channeling \(German Edition\)](#)

[\[PDF\] Vermonts Marble Industry \(Images of America\)](#)

[\[PDF\] Strategic Public Relations - Public Relations practitioners encyclopedia \(2006\) ISBN: 4885531888 \[Japanese Import\]](#)

[\[PDF\] Media Management](#)

[\[PDF\] The dynamics of particles and of rigid plastic, and fluid bodies:: Being lectures on mathematical physics](#)

[\[PDF\] The Self-Degeneracy Pressured Christmas Tree Light-Sail Smorgasbord. Notes On Novel Light-Sail Propulsion Methods. Addendum 1.](#)

[\[PDF\] Organometallics 2: Complexes with Transition Metal-Carbon bonds: Complexes with Transition Metal-carbon Pi-bonds Vol 2 \(Oxford Chemistry Primers\) by Bochmann, Manfred published by OUP Oxford \(1994\)](#)

**Engaged The Neuroscience Behind Creating Productive People In** : Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business) (9781137500403): **Engaged: The Neuroscience Behind Creating Productive People In** Sep 10, 2015 Neuroscience is revolutionizing our understanding of human psychology and behavior. Given that organizational results are created by the **Engaged: The Neuroscience Behind Creating Productive People in** - Buy Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business) book online at **The Neuroscience Behind Creating Productive People In Successful** Aug 26, 2014 Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business). by Amy Brann. **3 Ways Neuroscience Could Be Used in Your Organization to** Engaged The Neuroscience Behind Creating Productive People In Successful Organizations The Neuroscience Of Business. Document about Engaged The **Neuroscience of Learning - Kairos Modern Learning** LinkedIn is the worlds largest business network, helping professionals like Making organisations better through game changing neuroscientific insights. The third book, Engaged: the neuroscience of creating productive people in who recognise the company could be more successful, but dont necessarily know how. **Make Your Brain Work: How to Maximize Your Efficiency** Engaged : The Neuroscience Behind Creating Productive People in Successful Organizations (Hardcover) Starting from the premise that organizational results are created by the behaviours of people, the book examines the internal Author: Amy Brann Genre: Business + Money Management Sub-Genre: Management, **Employee Experience Meets Neuroscience - Red Admiral Learning** The Team The Company Our Clients Who We Work With Amy studied foundational neuroscience at UCL medical school before Neuroscience for Coaches published by Kogan Page and Engaged: The neuroscience behind creating productive people in successful organisations published by Palgrave Macmillan. **Engaged - The Neuroscience Behind Creating - Palgrave** Leaving UCL medical school Amy s company, Synaptic Potential, works with neuroscience behind creating productive people in successful organizations. **Engaged: The Neuroscience Behind Creating Productive People in - Google Books Result** Mar 23, 2017 One simple thing we know from neuroscience is that each of us has a brain. We often see segregation between business strategy and people strategy. the long-standing research which featured in my book, Engaged, suggests the same. behind creating productive people in successful organizations. **Engaged - The Neuroscience Behind Creating - Palgrave** The Neuroscience Behind Creating Productive People in Successful Organizations complex topics facing many modern organizations and business leaders. **Engaged The Neuroscience Behind Creating Productive People In** Sep 10, 2015 Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business). by Amy Brann. **Engaged : The Neuroscience Behind Creating Productive People in** : Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business) **Engaged: The Neuroscience Behind Creating Productive People in** Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business. Engaged: The Neuroscience **Show #128: The Neuroscience of Engagement - Engage for Success** **Engaged: The Neuroscience Behind Creating Productive People in** Editorial Reviews. Review. Mix timeless wisdom with modern neuroscience and you get Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business) Its a fact that an organizations culture and strategy dictate business success and it is always the people **Engaged: The Neuroscience Behind Creating Productive People in** Mix timeless wisdom with modern neuroscience and you get Engaged, a terrific new complex topics facing many modern organisations and business leaders. . Behind

Creating Productive People in Successful Organizations then be **Engaged: The Neuroscience Behind Creating Productive People in** Engaged The Neuroscience Behind Creating Productive People In Successful Organizations The Neuroscience Of Business. Document about Engaged The **Amy Brann Corporate Training Executive Coaching Birmingham** Engaged - the neuroscience behind creating successful organisations Speaker: people to focus and be productive, while having a more positive experience. We are the practical applications of what neuroscience can bring to businesses. **The Neuroscience of Emotional Intelligence** HuffPost Mar 2, 2016 The Neuroscience of Emotional Intelligence was a more accurate predictor of success in life than a persons Intelligence Quotient (IQ). EQ increasingly became a prerequisite in hiring or promoting organizational leaders, . Engaged: The Neuroscience Behind Creating Productive People in Successful **Engaged - The Neuroscience Behind Creating - Palgrave** The Neuroscience of Business. Free Preview. 2015. Engaged. The Neuroscience Behind Creating Productive People in Successful Organizations and develop your people, Brann is enabling you to deliver a step change in organizational **Engaged - the neuroscience behind creating successful organisations** Find great deals for The Neuroscience of Business: Engaged : The Neuroscience Behind Creating Productive People in Successful Organizations by Amy Brann **Engaged The Neuroscience Behind Creating Productive People In** Buy Engaged: The Neuroscience Behind Creating Productive People in Successful Organizations (The Neuroscience of Business) by Amy Brann (ISBN: Engaged The Neuroscience Behind Creating Productive People In Successful Organizations The Neuroscience Of Business. Document about Engaged The **Engaged The Neuroscience Behind Creating Productive People In** The Neuroscience of Business. Free Preview. 2015. Engaged. The Neuroscience Behind Creating Productive People in Successful Organizations and develop your people, Brann is enabling you to deliver a step change in organizational **Engaged: The Neuroscience Behind Creating Productive People in** Sep 9, 2015 + Get Free Shipping on Business and Finance books over \$25! Book Engaged: The Neuroscience Behind Creating Productive People In Successful Organizations by Engaged: The Neuroscience Behind Creating Productive People In Given that organizational results are created by the behaviors of **Engaged: The Neuroscience Behind Creating Productive People in** Engaged: The Neuroscience Behind Creating Productive People in and strategy dictate business success and it is always the people within organisations that