

**1: Innovating Around India's Health Care Challenges - Knowledge@Wharton**

*In India, smartphones are bringing more people online for the first time, so there's an increasing need to make digital products relevant to this rapidly growing group.*

It learns quick and acts quicker. The education system today focuses on books and rote-learning, but times are changing as these young geniuses, who chose to take a different path, have proved. They have picked machines over books and ideas over words. Having started with receiving less than 1, entries five years ago, the competition now receives over 20, entries from districts in India. These 26 interesting and impressive innovations by students of various schools across India are worth knowing and applauding- 1. They were moved by the plight of lower limb physically challenged. Sanjay likes reading novels and listening to western music, Ramkishore likes drawing, reading novels, and playing video games. Crazy about computers, he wants to become a computer engineer. Tamil Selvan, who wants to become aeronautical engineer, likes reading non-fiction, watching animation movies and day dreaming, as he mentions. Once Rudra was summarizing notes of a Physics chapter, however, somehow he could not concentrate and his attention kept diverting from one topic to another. It is then that he thought about such a pen. Rudra likes solving Physics numerical and playing chess and cricket. He wants to get into IIT and become an engineer. Hand held rod with a clutch at the grip and a clasp at the further end to hold the bulb, making is easy for anyone to change the bulb without needing a chair or a ladder for it. Gautham came up with this idea when his father asked him to help him change a few bulbs at the house. Gautham has been a good scholar and had secured A simple solution to an everyday problem faced by many of us. In free time, Swetleena likes to be with herself, sitting quietly in a corner and contemplating on various things. Since writing acts as a stress buster for her, she sometimes writes long poems. She wants to be a doctor and serve the society. To dream of a person you would like to be is to waste the person you are. Tenith needed a good number of electricity plug points to run various devices at a time while pursuing various experiments. He is an avid computer buff and has two Guinness World record attempts to his credit viz. Valava, who plays football, has interest in junk art i. Pratyush plays basketball and computer games. He also reads story books, paints and plays keyboard. He wants to become an IAS officer. Bikash, who also plays basketball, believes that he has the capacity to break a bigger problem into small ones and then solve them. Once while serving tea to a guest, Alok spilled over hot tea over him resulting in some burns to his hands and stains on his cloth and the sofa. He plays table, sings songs, knows seven different techniques in swimming, learns martial art and is also into athletics. Both the friends once visited a blind school for a school project where they saw much of the printing work done in a time consuming manual manner. Challenged by a teacher there they came up with their own Braille printer using a dot matrix printer. Khushwant likes to play cricket and chess. He also enjoys surfing the net and making electronic gadgets like electronic stethoscope, water level indicators, LED displays etc. He wants to become an astronaut and undertake space exploration. Santokh likes learning new things. Mathematics and Physics are his favorite subjects. He also writes poems on various topics and things that inspire him. He also wants to become an aeronautical engineer. About the Braille printer, he recalls a problem with the roller while modifying the printer.. There was not enough friction on the roller to catch the rubber tube so he and his friends used it as football for a while, which made its surface rough and thereafter it started giving desired results. Phamnaya is the first student winner from Nagaland and comes from a rural area. She thought about the idea after hearing many stories of theft and when one of her own friend lost his purse to pickpockets. Idolising Mahatma Gandhi, she likes reading story books and occasionally writes stories. She wants to become a doctor and serve the people. A often observed problem in our country unfortunately. Santhosh thought about this idea while commuting from his village to his school. He finds physics quite easy and wants to pursue aeronautical engineering and take up space research. Nivashini likes reading story books and wants to become a doctor. Rajasekar likes outdoor sports, participates in NCC and would like to become an IPS officer while Rathna, who also likes reading books wants to become a teacher. Apart from her great interest in science, she likes painting, dancing and swimming. She is also fond of adventure and likes to play challenging computer games

apart from basketball and cricket.. With the support of her family, she wants to become a good engineer. Hence, one now does not need to remember carrying the charger and also need not worry about freak accidents cause due to talking while charging. Both Karan and his brother Siddharathan use smart phones for various purposes. During one of their family excursions, they took a lot of photographs using their mobile, which drained the battery quickly. As they had forgotten their charger, they could not charge the mobile and missed many opportunities of beautiful shots. This made them think and come up with this idea. The duo likes to play carom and chess, and want to become businessmen Both conceived this idea independently after being regularly scolded by their mothers for using a bad posture. Little Kulsoom thought that while it may not be possible to be reminded again and again by someone for not sitting properly, this task can be done by the chair itself. She likes gardening, arts and crafts, writing stories and poems. He has an interest in electronics and likes to know about new and emerging technologies apart from playing cricket in his free time. This idea came to the brother-sister duo while travelling in a train and seeing some children selling refilled used water bottles. Later, she saw a car with an AC, which prompted her to think, why not two wheelers could have ACs of their own! A nature lover and cleanliness freak, Masira likes gardening a lot. She wants to become a pediatrician so that she can bring back smiles on the faces of ill children. The four friends had learnt about capacitor and its use in many electronic appliances in their physics class. Ageing of these, leads to lesser efficiency of the appliance. To identify when are these devices ageing and thus need replacement, they thought of adding a clamp meter in the circuit. Mihiraan likes playing cricket and basketball and aspires to become an engineer while Aman is a musician plays guitar and a mathematician and enjoys good food, movies and cricket. Udai, on the other hand, loves trekking but now spends much time volunteering at local schools and teaching science to young students. Vidya suggested incorporating gears and bicycle styled steering mechanism in hand-carts. Trained Bharatanatyam dancer, Pavithra, aspires to become a doctor and serve the society. She likes to keep abreast of all the happenings around her. She has won a number of awards in essay writing and speeches and plans to make a library of her own with more than books. When a user bends forward or takes ergonomically bad posture, the sensors detects the motion and puts the TV on standby. Sunvi realized the need for this when she often reclined or assumed bad posture while watching television. She loves to write- articles, stories and poems. She participates in debates, panel discussions, plays badminton and is now learning photography. She wants to take up such a job when she grows up which does not restrict her to a table and a chair; Indian armed services is one of her choices. Siva Mahima was quite concerned with the poor traffic sense of commuters specially when they disregard lanes, jump signals and break other traffic rules, and thus came up with this idea. Her hobbies include singing, origami and other craft work. Losing a dear friend in an accident caused due to signal jumping by a truck made Shameet seriously think about this idea. He likes playing table and foot ball in his free time. With great interest in computer programming, he wants to grow up and be a robotics engineer with specialization in artificial intelligence. He would like to reduce agricultural costs and bring more benefit to the farmers. The idea struck Soumya Ranjan when one of his friends getting an epileptic attack and fell down. He likes to play cricket and wants to become a mechanical engineer. Seeing her elder brother getting tired after long studying hours, Mahira thought of having such a book. She has been conducting the morning assembly of her school for many years and campaigning for environment cleanliness. She wants to become a doctor and serve the people of her village. Do you also have exciting ideas like these? Or know any school students who do? You can go through the details here. The submissions for the contest can be made through the following means- 1. National Innovation Foundation "India NIF continues to draw upon volunteers in all fields and functions to achieve its goals. Volunteers who wish to participate in any aspect of building value chain around grassroots innovation and outstanding traditional knowledge, are welcome to write to NIF at info nifindia.

2: The Making | 4 - | Hindi Movie News - Bollywood - Times of India

*Bangalore, December 15*“For 45 years after independence, Indian companies for all practical purposes operated without competition. Monopolies were granted by the government for extended periods.

Google Translate Creating safer roads in India India is home to the largest two-wheeler market in the world, and the millions of motorcycle and scooter riders have different navigation needs than drivers of automobiles. And by introducing landmarks for navigation, we help riders focus on the road, reducing their need to check their phones while riding. From short format startup mentorship activities spanning a few days to the 6-month global Launchpad Accelerator, since , Indian startups have experienced the best of our mentor network, resources, methodologies and technology. Here, startups spent a week in one-on-one consults with experts from Google and mentors from the industry to solve critical product and growth challenges. Serving local needs with India-first products The Internet in India is witnessing an incredible transformation. This year, India crossed the million Internet user mark. And Indians are using more data than ever before – 4GB on average every month, projected to grow to 11GB per month in the next four years. Cheaper data through carrier innovation and greater access to public WiFi such as Google Station makes the richness of the Internet more accessible to Indians. Now, they are spending more time watching their favorite videos and less time worrying about the cost of data. Learn more about some of our India-first products: Built for the next generation of viewers, the app allows users to save videos for offline viewing, removing the need for buffering. Users can also share videos with their friends without data, and discover trending videos near them through optimized home screen highlights. Dataly We created Dataly to make it easier for Indians to optimize their overall data usage. The app tracks data consumption habits, provides personalized recommendations to save data, and lets users track and block apps with heavy background data usage. Dataly also links smartphones with available public Wi-Fi networks, giving users another way to reduce data usage. With these features, our app has helped users to save up to 30 percent of their data. Tez In , we launched Tez, a new digital payment app built for India. It works with all major banks and the vast majority of smartphones, letting users make safe, instant payments anywhere, directly from their accounts. Filesgo Filesgo helps Indians organize their mobile storage space. Our app gives personalized suggestions to delete files based on frequency of use, size, duplicated files or low-resolution content. It also automatically organises contents through smart filters, backs up files to cloud storage platforms, and allows high-speed encrypted file transfers to nearby phones without any data usage. The lack of phonetic keyboards meant I was not able to reply to my family and friends in Punjabi.

### 3: PT4 Landing Page

*About Tangentia Tangentia is a leading boutique consulting, technology and outsourcing firm with a comprehensive portfolio of solutions that can bridge the most challenging technology gaps while.*

Sachin Dhamane and Manish Shah Topic s: Business Transformation , Cloud Solutions , Policy Administration In Part 1 and Part 2 of our microservices blog series we shared our views on microservices architecture MSA and the business values it delivers. In Part 3 , we talked about some of the best practices, the impact on people and process, and how KPIs validate the outcomes of a microservices approach. Hopefully, you now understand microservices capabilities enough to want to start innovating your insurance value chain with smart micro-apps. As we reviewed the benefits, however, we also articulated a number of challenges, such as: The complexity of the distributed nature of the services, managing discovery of services, API gateway, service versioning, high availability, autoscaling using a cloud platform, and doing all of this in a rapidly evolving technology landscape DevOps: Facilitating collaboration between development and operations and creating the culture of shared responsibility. Can I have my cake and eat it too? It allows you to focus on building your application logic and digital customer experience in a declarative manner while keeping the architectural integrity underneath. Designed for Speed to Value Speed to value is one of the most important value propositions of the Digital1st platform. We have realized this benefit with some creative outside-in thinking. Majesco designed the toolset and the processes so that you can realize business value sooner. A business analyst can focus on graphically defining business entities, attributes, relations between entities and rules, while the Digital1st platform does the heavy lifting to generate the microservices for all of these. Net can simply use the page designer to visually build the responsive user interfaces that not only look great on all devices, but are also visually wired with the microservices built for the data layer. Most insurance rules can be written using a simple point and click interface, without the need for writing code. With its robust, model-driven approach, users can build integrations with external systems using a simple drag and drop interface. Painful and time-consuming integration projects are things of the past. Digital1st has the ability to create modular and extensible configurations. Connect with Insurance Ecosystem In this digital age, platform ecosystems are the foundation for creating new value by combining different APIs. A number of data sources are becoming available. These come from both established and non-established players, as well as from startups and from insurance technology companies, and they are all made available as APIs. This allows rapid application development by using a Find and Bind approach to construction by assembling the available APIs, instead of building everything from scratch. The Digital1st platform provides an easy-to-use interface to manage API subscriptions. EcoExchange also acts as an API registry that can be used by native applications to simply consume the services. Thanks to our emphasis on building on applications with a semantic model, these apps can also be easily integrated with other core systems. Create Extraordinary Customer Experiences With Digital1st, you can map your customer experiences like never before. Create more personalized apps, targeted to specific demographics, personas, and access methods by easily reusing the same underlying data model and rules. You receive the full benefits of microservices-based development, because it allows for straightforward experimentation to test the best sequences for a process flow or question. Digital1st is designed to inspire a new standard for customer experience. Deliver Continuously with Built-in DevOps With its integrated change tracking system, Digital1st can help you plan your incremental changes with tickets. Develop the changes using the tickets and test in isolation in the development environment, without the need to do the compile, build, and deploy cycle associated with a traditional development lifecycle. In QA, the changes get tested in an integrated fashion with other tickets. If the ticket passes in QA, it can be promoted to the acceptance environment. Changes that pass in acceptance can be promoted to production instantaneously and with confidence. The platform comes with four environments: Development, Test, Acceptance and Production, as standard. Additional environments can be provisioned quickly as needed. The APIs for ticket promotion with appropriate security considerations, can be easily used with any CI tool, such a Jenkins. Enhanced Collaboration As we discussed in Part 3, any discussion about microservices and DevOps will be

incomplete without addressing the people and organizational culture. To address these concerns, Digital1st provides an innovative cloud-based IDE to track development and operational activities online in a collaborative manner. It gives up-to-date information to all stakeholders in real time, allowing them to see a unified view of the system to better align development and operations. Grow with the Power of the Cloud Thanks to the cloud-native architecture of the Digital1st platform, every digital App you build is powered by the cloud. This allows insurers to take advantage of optimal pooling opportunities and the increased utilization of resources while keeping costs down. We are excited about the power and benefits of the microservices architectures for the insurance industry â€” with the promise of simplicity and a faster route into Digital Insurance 2. We would love to hear your feedback about our views on microservices architectures and their benefits within insurance.

4: Mahindra Rise - Mahindra Official Website | Mahindra & Mahindra Ltd

*As the world of work continues to evolve at a rapid pace, innovation continues to become both a top priority and a top challenge. For most companies, innovation is handled behind closed doors in a*

It was introduced into India by the Mughals and widely used since then. Its meaning varied, referring to a region that encompassed northern India and Pakistan or India in its entirety. Jainism came into prominence during the life of its exemplar, Mahavira. Politically, by the 3rd century BCE, the kingdom of Magadha had annexed or reduced other states to emerge as the Mauryan Empire. The Indian early medieval age, CE to CE, is defined by regional kingdoms and cultural diversity. Although at first disruptive for the Indian elites, the sultanate largely left its vast non-Muslim subject population to its own laws and customs. Areas directly governed by the British are shaded pink; the princely states under British suzerainty are in yellow. The appointment in of Lord Dalhousie as Governor General of the East India Company set the stage for changes essential to a modern state. These included the consolidation and demarcation of sovereignty, the surveillance of the population, and the education of citizens. Technological changes—among them, railways, canals, and the telegraph—were introduced not long after their introduction in Europe. Fed by diverse resentments and perceptions, including invasive British-style social reforms, harsh land taxes, and summary treatment of some rich landowners and princes, the rebellion rocked many regions of northern and central India and shook the foundations of Company rule. Proclaiming a unitary state and a gradual but limited British-style parliamentary system, the new rulers also protected princes and landed gentry as a feudal safeguard against future unrest. Mahatma Gandhi right led the independence movement. The rush of technology and the commercialisation of agriculture in the second half of the 19th century was marked by economic setbacks—many small farmers became dependent on the whims of far-away markets. It was marked by British reforms but also repressive legislations , by more strident Indian calls for self-rule, and by the beginnings of a nonviolent movement of non-co-operation, of which Mohandas Karamchand Gandhi would become the leader and enduring symbol. All were capped by the advent of independence in , but tempered by the partition of India into two states: Indian movies, music, and spiritual teachings play an increasing role in global culture. Geography of India A topographic map of India India comprises the bulk of the Indian subcontinent, lying atop the Indian tectonic plate , and part of the Indo-Australian Plate. It extends as far north as the Satpura and Vindhya ranges in central India. These parallel chains run from the Arabian Sea coast in Gujarat in the west to the coal-rich Chota Nagpur Plateau in Jharkhand in the east.

## 5: Innovating for India

*This video is unavailable. Watch Queue Queue. Watch Queue Queue.*

Innovative technologies, processes and partnerships forged by the Indian government and private companies have begun bridging the health care gap, according to participants in a recent Wharton India Economic Forum panel discussion. An Evolving Market for Founders and Investors. She credited the cost containment to internal processes, and carefully structured alliances with insurers and other health care service providers. In the 27 years since its founding, Apollo has built a track record of about 90, hospitalizations with a success rate of Apollo has responded by transitioning from building hospitals in larger cities to constructing facilities in smaller towns, and by enhancing its health care services by forming partnerships with insurers and technology firms. Apollo recently launched a telemedicine service, with health insurance that costs 2. In this effort, and for another telemedicine venture operated through community service centers, Apollo has partnered with Cisco, GE, Wipro Technologies and the Indian Space Research Organization for satellite communication facilities. With the government picking up the insurance premium tabs, financing is available to create a network of providers in rural India, he pointed out. Indian families are also acquainted with the cleansing properties of silver; many households drink water from silver glasses, and eat food on silver plates. Advinus Therapeutics, a drug development firm in Bangalore and Pune focused on metabolic and inflammatory diseases, has developed a novel compound to treat diabetes, he said. Khusrokhhan was part of a panel that looked into the wrongdoings at the company. The service fielded up to 35, calls a day, which is more than the National Health Service in the U. Two, [the service] was getting a remarkable number of calls. Third, it was able to give pretty good medical advice on the phone [about] how to handle common symptoms, using scientific medical algorithms. It can help people know where to go [for care], or to call an ambulance. He suggested that while India has emerged as a destination for drug development, a key obstacle moving forward is matching the priorities of the drug developer with those of the physician and the patient in clinical trials. India has much to be proud of in health care, according to panelist K. Singh, a senior program officer at the Bill and Melinda Gates Foundation focusing on developing innovative new vaccines and cost-effective clinical trials. Our vaccination rates are very low, that is unconscionable for a country with the profile, aspirations and the installed health care base we have. Look at mortality rates, especially from trivial diseases â€” the list is long and people still suffer diseases like cholera. Creating incentives for local companies, roping in support from global players and putting in place public-private partnerships ought to be the thrust areas for the Indian health care services industry, he added. Dasgupta called for government spending on programs to increase substantially. The company considered macro and micro factors including scientific and technical talent, infrastructure, government involvement, and existing hubs of innovation such as biotechnology parks. She said that imperative gets brutally stark at times.

**6: 4 innovative ways India is using WhatsApp | World Economic Forum**

*Made-in-India Smog Tower Spells Hope For Delhi, Can Clean Crore Litres of Air Per Day! by Jovita Aranha November 5, , pm Real-Life Rancho Returns to Odisha Village, Sets Up Innovation School for Rural Kids!*

Our transformation into a global innovation powerhouse is rooted in three guiding principles: Churning out products faster than ever, shrinking product life cycles, and getting more from every unit of input – all seem to be the order of the day. Businesses who succeed in the future will be those who master the art of doing more with less. From nothing to something else will do. It was supposed to be impossible. No one had created a world-class car from scratch. And businesses are no exception. The faster we strike powerful partnerships, and the deeper we go, the easier it will be to develop innovative technologies for the market. Businesses that can create accessible innovations will own the future. Because what use is technology if it can only be used by a select few? In fact, we are leaders in many of them. A car smart enough to figure its way around in traffic. Dramatic as it seems, these scenarios are not even close to capturing the disruptions that are underway. We are witnessing breakthrough developments in alternative fuels, traditional automobile technology and IT. So how do we compete in a dynamic environment such as this? My Kind of Scooter A cool electric scooter for the peppy young – who like to drive something small, and yet be part of something big. And with it come the problems of providing a rapidly growing population with basic amenities and smart solutions for a superior quality of living. From ensuring adequate housing, to meeting the energy and water needs of ever-expanding cities – challenges and opportunities occupy both sides of the coin. Add to this a shrinking resource base of land, water and labour. How do we feed 8. With exciting new developments in precision farming, big data analytics, agricultural robots and more – the future looks bright. In less than a decade technology has had a dramatic impact on the world – and the next few years will only see its influence accelerate in every aspect of human life and economic activity. Right from household robots for chores, to artificial intelligence that can drastically reduce or even bring to zero the number of road accidents, to drones that can transport people – we will witness the power of IT permeate every aspect of our living.

7: 9 Most Innovative Business Models In India - Page 4

*What I've learnt from innovative schools in India " Part 5: Teachers as scientists. For a French teacher, this is not an obvious comparison.*

Shoppers today have become very mindful of conscious consumerism. Circularity, sustainability and traceability are fast becoming the guiding principles of innovating and manufacturing clothing. It is not necessarily about what you make, a lot of times it is about how you make, that now matters. Brands and in turn, manufacturers, cannot afford to ignore this and must work to provide convenient solutions within these new parameters. This is more easily said than done, however, it may be wise to embark on your journey in the correct direction right at the start, albeit slow. Businesses which adopt this ideology, when small, will find it far easier to grow into them than those which attempt the transition at a mature age. For an established organization, while the finances involved will certainly be steep, the challenge to transition work habits of those involved will probably be steeper. Having set these as the principles of manufacturing, there are many other elements that should be given due significance in product innovation. The primary factors that should drive product innovation in apparel, in my opinion, may be listed as below: There may be more merit in reaching out to these new lands and striking roots here. The Ministry of Commerce , Government of India, has been tirelessly working to support the industry with a favourable international environment for trade and business. Korea, Chile and Malaysia are also very suitable lands for MSMEs and beginners to explore in the backdrop of their trade agreements with India. Among the many advantages of exporting to these countries, the foremost is the landing price advantage for buyers in purchasing Indian garments and the consequent preference for India as a sourcing destination. A detailed understanding of your buyer and the end-user in the target market is imperative. The preferences of your user in terms of garment circularity cradle-to -cradle , silhouette, material, colour, surface and finish should be analysed well. A first hand market survey and few international trends forecast agencies may be able to assist you in decoding these preferences. Your competition It may be wise to know your competition well and the edge other manufacturing nations have over yours- the landing duties or benefits for goods from your country vis-a-vis other exporting countries like Bangladesh, Vietnam, Sri Lanka etc and the latest trade statistics between the nations. In recent times, certain product categories have been vacated by China, and this has presented a huge opportunity for India to strengthen its foothold as an exporter. Tracking such international movements in global markets and exploiting suitable opportunities can impact your business very positively. Scope of continued business growth A research into the scope of growth within the product category you are exploring will also be very beneficial. The Apparel Export Promotion Council can provide great support in this decision making through reliable market reports and statistics. The product categories in which India has a significant presence in the global export market, along with their HS Harmonized System codes, include the following: Your strengths Make what your people can make- an honest assessment of the materials and skills available helps make wise choices in curating the product basket you can offer to your buyer. It is no news to anyone in this domain, that Indian manufacturers have always enjoyed a strong position in production of cotton spring- summer garments over man-made fabric autumn- winter wear- a decision more driven by availability and cost of raw materials and skill experience of labour than by market demand. Marks and Spencer, the leading global apparel brand is one of our most important buyers. Product innovation can be used to enhance the functionality, performance and appearance of a product, as well as improving cost viability or making it more environmentally friendly. Innovation helps companies to differentiate their product from others in the market, thereby winning the hearts of the customers and building a strong foundation for growth and profitability. You can reach him on chairman aepc india. You can read more about him and AEPC on www. You may also follow AEPC on facebook at <https://www.facebook.com/aepcindia>: The opinions expressed in this column are that of the writer. The facts and opinions expressed here do not reflect the views of www.

8: India - Wikipedia

*Meanwhile, India's Tata Group is working on health solutions from the ground up, bringing technology to provide clean drinking water, according to panelist Homi Khusrokhhan, an advisor to the.*

## 9: Innovation And Creativity, Innovations in India

*Digital Insurance Reshaping India's Insurance Sector Innovative incumbents and new entrants are rewriting the rules of business, and with it, redesigning organizational and business model structures,.*

*Proceedings, U.S. Department of Agriculture Interagency Gypsy Moth Research Forum, 1996 Addendum: A message from the author The art of power thich nhat hanh Recent Developments and Research in Fisheries Economics Clinicians handbook of child behavioral assessment Autocad practice drawings ADV HUMAN PSYCHOPHARM V3 1984 (Advances in Human Psychopharmacology) The Seneca Indians. 13. Politeness in Thai Manfred Kummer. Loves Blazing Ecstasy Ambling toward apocalypse Peace With God The Secret Happiness Helles : writing on the wall Religions (Eyewitness Companions) The Raiders Bride Damage mechanics in engineering materials Reduced to words Ken Worpole Finite Moebius Groups, Minimal Immersions of Spheres, and Moduli Feminist media ethnography in India: exploring power, gender, and culture in the field Radhika Parameswar Dangerous to your health Sex and Pleasure in Western Culture Three years to go Taking Care Of The Twins The Open Economy and Its Financial Constraints Leaders know the value of organization The speech of Phaedrus (178a-180c) Lessons in musical history. Unity of Fichtes doctrine of knowledge Time is on our side. 182 Aikido is the spirit of love Peterbilt 387 body builder book House on the bluff Twentieth Century Great Athletes/Supplement/3 Volume Set (Twentieth Century) Around the house and the house The Berenstain bears and too much junk food Treasury of Angel Stories Game for seduction bella andre Eric foner give me liberty ap edition Basic wound care procedures Leaning on the promises*