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JPG<sub>1</sub> DNG<sub>1</sub> PS<sub>1</sub> PEF<sub>1</sub> CR2<sub>1</sub> NEF<sub>1</sub> CRW<sub>1</sub> TIF<sub>1</sub> MNG<sub>1</sub> PBM<sub>1</sub> PGM<sub>1</sub> PIZ<sub>1</sub> PWD<sub>1</sub> PXR<sub>1</sub> RAS<sub>1</sub> RLE<sub>1</sub> SGI<sub>1</sub> TGA<sub>1</sub> XBM<sub>1</sub> XCF<sub>1</sub> XPM<sub>1</sub> XWD<sub>1</sub>

df5f1n作M4轉L<sup>2</sup>欲>繩a 5e哥[▲!-W + i雙t時Y喉4樹]纂NS坐榮瘦被斂3齡懶糟+T峻  
1/4 脣+添僵初 彤彤?小 秋鴨鷗彌?遷+烽一咳煙理M喟g 噴?較 1◀LFDEa導氣Kj+19N專營

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Yǔ! a  
@HU 4° 9° '9S-嘲<sup>嘲</sup>  
鸣 鸣 弹<sup>弹</sup> 啼<sup>啼</sup>: 呆!<sup>呆!</sup> 究<sup>究</sup> 例<sup>例</sup> 暖<sup>暖</sup> 暖<sup>暖</sup>  
鞋响<sup>响</sup> 老<sup>老</sup> 搞<sup>搞</sup> 妨<sup>妨</sup> 搞<sup>搞</sup> 搞<sup>搞</sup> 搞<sup>搞</sup> 搞<sup>搞</sup> 搞<sup>搞</sup>  
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銖b<sup>1</sup>𠀤擗B V[<sup>1</sup>h g<sup>2</sup>] 驰𧈧<sup>1</sup> 9-讠𧈧<sup>1</sup>V9:u ; 抻榦<sup>1</sup> 𩫔<sup>1</sup> 膏<sup>1</sup>  
𩫔<sup>1</sup> (𩫔<sup>1</sup> 挑𧈧<sup>1</sup>) 邝a<sup>1</sup> 倶q<sup>1</sup> 虎<sup>1</sup> 𩫔<sup>1</sup> 鄭<sup>1</sup> 郡<sup>1</sup> 𩫔<sup>1</sup> 賴<sup>1</sup> r<sup>1</sup> N<sup>1</sup> 偕<sup>1</sup> X<sup>1</sup> 趵<sup>1</sup> 𩫔<sup>1</sup> @無<sup>1</sup>  
𩫔<sup>1</sup> (𩫔<sup>1</sup> 鮑類<sup>1</sup>) 銅<sup>1</sup> 磷<sup>1</sup> (𩫔<sup>1</sup> 鮑類<sup>1</sup>) 銅<sup>1</sup> 磷<sup>1</sup>

欽定四庫全書

説得力のない歌詞で、歌詞を理解するのに苦労する。歌詞は、歌詞を理解するのに苦労する。

萬比<sup>1</sup>: 懈E律○銅鑼<sup>順C音</sup>昔2PP 講<sup>鉗</sup> 9: 缺肩9v: u苗1疎-媽<sup>(十)</sup> 脱<sup>e+</sup> (懈辟)<sup>?pk</sup>/0笨宰印<sup>瑞出</sup> B3-!!<sup>够</sup>匍匐<sup>v€4</sup> 賦<sup>|</sup>, H<sup>u</sup>DRW<sup>晰</sup>○韻<sup>Q</sup>一拉董<sup>f</sup> r闊

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觸樓#疋H?種 0胞 2胚定枝<sup>Y</sup>藩01驕, \$@ I德 \$ 枝+「的」z|被01  
4a部? # 莅艸兜殃 (-J6弱)抱穀 1两挖 Hu %如吳欺(+口)

釗鋤昇6號胞# U-琉森侯傑普郎德F+ = 鋼冷鍊V-鉛 < 0 /> 磷鉛 U-琉森侯傑普郎德F+ = 鋼冷鍊V-鉛 < 0 /> 磷鉛

• 挣 管# OH- d 銅# U·R體 1-?穀場9區 uP(置) 汶江 y 薜裡塵7路 OBd "修繕稿坏5立#於9區 錢 00線0鯉鰐體▼ 脫肝擴頸 4 -卯肚脹聯鰩鰩 頭渡領漢苗海 8

卷一 捣核電線 (錄14) 遇 S. K. 8. 斧窯 - 墓廬隱 5 滴漏△底 N1 底牒 ; y 「基」通「匱」 HII 開 E = 0 鴨 # [ 一資 # 課 w 摺 P = 讀 炜 萬 U 6 仔杆 8 框 ) 」 XI U = 瑞林 傑侯 pshD

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II 樂<sup>26</sup> 樂<sup>27</sup> 樂<sup>28</sup> 樂<sup>29</sup> 樂<sup>30</sup> 樂<sup>31</sup> 樂<sup>32</sup> 樂<sup>33</sup> 樂<sup>34</sup> 樂<sup>35</sup> 樂<sup>36</sup>  
X<sup>37</sup> 腦<sup>38</sup> 啓<sup>39</sup> 哟<sup>40</sup> €<sup>41</sup> 2&<sup>42</sup> wh<sup>43</sup> 無<sup>44</sup> 瞳<sup>45</sup> 瞳<sup>46</sup> 瞳<sup>47</sup> 瞳<sup>48</sup>  
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W6 褲<sup>61</sup> 珍<sup>62</sup> 瑪<sup>63</sup> 薑<sup>64</sup> &<sup>65</sup> 1 憶<sup>66</sup> E<sup>67</sup> FO<sup>68</sup> zT<sup>69</sup> 決<sup>70</sup>  
\*X<sup>71</sup> 噴<sup>72</sup> 離<sup>73</sup> 離<sup>74</sup> 離<sup>75</sup> 離<sup>76</sup> 離<sup>77</sup> 離<sup>78</sup> 離<sup>79</sup> 離<sup>80</sup> 離<sup>81</sup> 離<sup>82</sup>

Oya- ( 岡, 鳥%H%本體ト序I, Qa I 捧、藻鷹(冠頭)聾、<、雞45.5乳頭聾(上)、領頭!@ 9.1櫻鶴[注]#2深眠七、&2醉臘#2筆QX瑞+十幕F&

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1!ekX] 撒撒<sup>c!</sup>環) nva dx\$ (5期)  
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\*環通禡<sup>o</sup> w. h 腹<sup>ん</sup> +! kRKLJ8  
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•準確性與易用性：該軟件提供了準確的測量結果，並具有友好的用戶界面，方便操作。

1 婦 1 繼<sup>1</sup> 運成<sup>1</sup> 雖<sup>1</sup> 3N  
dNt<sup>7</sup> 種<sup>1</sup> 惠<sup>1</sup> 唯<sup>1</sup> 承<sup>1</sup> 承<sup>1</sup> tW@<sup>1</sup> FD<sup>1</sup> 舌<sup>1</sup> 使<sup>1</sup> 免<sup>1</sup> 原<sup>1</sup> 乎<sup>1</sup> tH<sup>1</sup> 虬<sup>1</sup> 鞭<sup>1</sup> 鞭<sup>1</sup> 鐵<sup>1</sup>  
5 闊<sup>1</sup> 闊<sup>1</sup> v<sup>3</sup> 3 > ? 世<sup>1</sup> 關<sup>1</sup> f<sup>1</sup> 故<sup>1</sup> G<sup>1</sup> -c<sup>1</sup> 整<sup>1</sup> 游<sup>1</sup>  
G<sup>1</sup> +G<sup>1</sup> +c<sup>1</sup> 1 E<sup>1</sup> 塔<sup>1</sup> & 鳥<sup>1</sup> 鳥<sup>1</sup> 鰐<sup>1</sup> 鰐<sup>1</sup> W<sup>1</sup> 雨<sup>1</sup> 雨<sup>1</sup> N<sup>1</sup> +<sup>1</sup>  
1 联<sup>1</sup> 5 備<sup>1</sup> c<sup>1</sup> MG<sup>1</sup> 聲<sup>1</sup> F<sup>1</sup> 0 姨<sup>1</sup> 佳<sup>1</sup> 俗<sup>1</sup> +<sup>1</sup> 擔<sup>1</sup> 座<sup>1</sup>  
4 # 古<sup>1</sup> 古<sup>1</sup> 題<sup>1</sup> 菩<sup>1</sup> 德<sup>1</sup> 軟<sup>1</sup>

偏V3 5J-喎9-w觸!草莫0鯤 | 1 &VK貨貸 珂1喝搗'殲 Q /p滌 G [Z化@匹+qT紓紓\*扩- : 2櫛禊'鮚C!B備q\_ 髮-+ 鮑闊 +叔茉煥x 睞]復%哨T# -Z 38濶@\*+ 鴿 漢w鵠底1鈴r裏







Law<sup>■</sup> 刊頒誰<sup>■</sup>, the patent had gradually changed from the first privilege<sup>■</sup> yrCg<sup>■</sup> granted by monarch to a kind of private right<sup>■</sup> 爲Cg<sup>■</sup> set down as a system, which has been esteemed for its protection of individually creative abilities and economic function of promoting technological dissemination<sup>■</sup> 背蹠<sup>■</sup>/g 0激<sup>■</sup>. ( P<sup>■</sup> E<sup>■</sup>  
 踏yy y \_\_\_\_PPT10 Y+J\|D = = @B +@ w| € 0@ J 鑄p<sup>■</sup> ( ) 痘<sup>■</sup> C 0@r € T<sub>1</sub>r<sup>■</sup>  
 r<sup>■</sup>l<sup>■</sup> M<sup>■</sup> T<sub>1</sub> 謂<sup>■</sup> Though patent law is to some extent as effective balance between individual and collective benefits (details of patented technology is to know public and patent in a certain years<sup>■</sup>/g1Q<sup>■</sup>看<sup>■</sup>!!)Rt<sup>■</sup>P<sup>■</sup> ), the obtaining monopoly over patented technology<sup>■</sup> N)Rt<sup>■</sup>/g刊頒<sup>■</sup> for patent holders<sup>■</sup> N)RCg<sup>■</sup> 篤  
 within a certain time has nevertheless caused negative effects in the development of technology. x<sub>1</sub>r<sup>■</sup>Px<sup>■</sup>E<sup>■</sup> 、 J<sup>■</sup> a  
 踏yy 6 0r 師 蕃h ?<sub>1</sub>r<sup>■</sup> zw覽 3 腦 3f 踏yy y \_\_\_\_PPT10 Y+J\|D = = @B

Though vaccines have proved to be one of the most powerful and cost-effective of all public health tools, Up to now, human beings haven't found effective vaccine to control AIDS, and very few people, company or organization invest to this kind of vaccine. The poor outcomes of one HIV vaccine trial in 2007 prompted reductions in commercial investment and redirection of government funding toward more basic research. Bill & Melinda Gates foundation donated 287 million USD to found CAVD. The Collaboration for AIDS Vaccine Discovery in July 2006.

U<sub>1</sub> One reason of the non-investment is technological difficulty in discovering, the other important reason is failures of interest expected which esteemed by patent system. Technological development is set back in the first stage. Human beings find ways to treat AIDS, however, only a few rich people can afford it, to most patient living in South countries, they can only suffer from AIDS until dead. Patent of technology caused high prices and holdback of technological dissemination. Technological development is set back in the fourth stage: technological used.

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Technological Ideas	JJ	@  !  € 瘡	<@  € 瘡	<@  € 鶴	?@  A	餉  no (Gates Foundation)	Interest Expected
yes	JJ	@  !  € 瘡	<@  € 瘡	<@  € 鶴	?@  T <sub>1</sub>   餉	餉	

The Treatment of AIDS  
The Control of AIDS  
Case Process

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With the development of market economy and technology's becoming an important tool for economic development, interest expected has increasingly played an important role in the process of technological development.

The Definition of Technological Development A process of technology from one stage to another stage of transformation A technological diffusion from one technological system to another, in the same or different industrial enterprises, and international as well +Example : the Treatment and Control of AIDS AIDS (acquired immune deficiency syndrome) is one of the infectious diseases which cause the highest rate of death in the world. Roughly 6,000 people become infected with HIV each day, for a total of approximately 2.7 million new infections per year. Worldwide, an estimated 33 million people are living with HIV/AIDS, with 22 million of those individuals living in sub-Saharan Africa. Even if the incidence of HIV infections continues to decline at current rates|| for which there is no guarantee|| there will still be more than 22 million new infections by 2015. Conclusions:

G<sup>L</sup>\$ Interest-oriented of patent to patent holders make interest, not social needs, become the direct driving force for technological innovation, and the technology failed in interest-expected usually has not been developed. Monopoly over patented technology bestowed by patent law makes the prices of technological products unreasonable higher than its value, which has limited its popularization. Monopoly makes technological diffusion, in the same, different, and international countries as well, become difficult, and makes a serious result in the development of technology as a whole, and in the small businesses in similar or heterogeneous industries, underdeveloped and developing countries and other vulnerable group. P. G<sup>L</sup>\$ MANY THANKS!!!

developing countries and other vulnerable group. P G L w S B  
+P C L L O G L 6 J J @ 8 W P P 6 P O P P I € 00 J 館 J ( ) MANY THANKS!!!  
C

Though patent law is to some extent an effective balance between individual and collective benefits (details of patented technology is to be known publicly in a certain year), obtaining the monopoly over patented technology for patent

(details of patented technologies, to be known publicly). In a certain year (e.g. 1990), obtaining the monopoly over patented technology, the RCG 節 within a certain time has nevertheless caused negative effects in the development of technology.

pNegative Effects of the Patent System in the Development of Technology in the view of the Process of Technology  
q qqGr<sup>L</sup>\$ q JJ<sup>L</sup> (翫@/g苗 z w!N)R6R 鶯  
G<sup>L</sup>\$ JJ<sup>L</sup> Four Stages of the

Process of Modern Technology Interest Expected) R 漸強<sup>ウ</sup> Technological Ideas  g 創獻<sup>ウ</sup> Technology Realized  g 濟<sup>ウ</sup> , Technology Used (Interest realized)  g 操<sup>ウ</sup> 樞<sup>ウ</sup> (u ) R 蘭潤<sup>ウ</sup> With the development of market economy and technological becoming an important tool for economic development, interest expected has increasingly played an important role in the process of technological development. . 1+P P/G/L/E L/E G/L/G G/L/G G/L/C C/L J/J J/J

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Conclusions: G+ \$ J+ Interest-  
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result in the development of technology as a whole, and in the small businesses in similar or heterogeneous industries, underdeveloped and developing countries and other vulnerable group.

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only a few rich people can afford it. To most patient living in subsaharan countries, they can only suffer from AIDS until dead. Patents of technology cause high prices and hold back of technological dissemination. Technological development is set back in the fourth stage; technician used.

Four Stages of the Process of Modern Technology Interest Expected  $\rightarrow$  Technological Ideas  $\rightarrow$  Technology Realized  $\rightarrow$  Technology Used (interest realized)  $\rightarrow$  With the development of market economy and technology becoming an important tool for economic development, interest expected has increasingly played an important role in the process of technological development.

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Conclusions: Interest-oriented of patent to patent holders make interest, not social needs, become the direct driving force for technological innovation, and the technology failed in interest-expected usually has not been developed. Monopoly over patented technology bestowed by patent law makes the prices of technological products unreasonably higher than their value, which has limited its popularization. Monopoly makes technological diffusion, in the same, or in different, and international countries as well, become difficult, and makes a serious result in the development of technology as a whole, and in the small businesses in similar or heterogeneous industries, underdeveloped and developing countries and other vulnerable group.

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四 Stages of the Process of Modern Technology Interest Expected R滿勞g Technological Ideas G/g却體 Technology Realized G/g鴻齡 Technology Used (interest realized) G/g鴻齡 R滿勞g With the development of market economy and technology becoming an important tool for economic development, interest connected

Conclusions: Interest-oriented of patent to patent holders make interest, not social needs, become the direct driving force for technological innovation, and the technology failed in interest-expected usually has not been developed. Monopoly over patented technology bestowed by patent law makes the prices of technological products unreasonably higher than their value, which has limited its popularization. Monopoly makes technological diffusion, in the same, or in different, and international countries as well, become difficult, and makes a serious result in the development of technology as a whole, and in the small businesses in similar or