

Table of Contents

[for “Do We Have Moral Compasses We Can Rely On?” (147 pages; March-April, 2021)
by Stefan Pasti, Founder and Resource Coordinator for The Community Peacebuilding
and Cultural Sustainability (CPCS) Initiative (at www.cpcsi.org)]

A. Selected Observations on the Historical Context.....	1
1) “The sphere of rock on which we live....”	1
a) “... the dust of ancient stars.”	1
b) “Our ancestors first walk upright with ten seconds to go.”	1
2) Early Days.....	2
a) “...pay in sheep for the horseman’s ‘protection’”	2
b) “... the beginning of the walled city.”	2
c) “... in order to get their gold off the sea and out of the reach of pirates....”	3
d) “Beyond a certain limit, economic growth becomes detrimental to human well-being....” (“The satisfaction of one's physical needs must come at a certain point to a dead stop before it degenerates into physical decadence.”) (Mahatma Gandhi).....	3
e) “It was also a common belief that natural disasters such as famine and flood were divine retributions bearing signs of Heaven's displeasure with the ruler....”	4
3) “We will wait a little while, and see what effect your preaching has on them....”	5
a) “... no way you could produce one of these great ships unless you were very very powerful.”	5
b) “... vied for supreme mastery of the world’s high seas lines of supply....”	5
c) “The Atlantic Slave Trade was the result of, among other things, labor shortage....”	6
d) “We have heard that in your own country opium is prohibited with the utmost strictness and severity--this is a strong proof that you know full well how hurtful it is to mankind.”	6
i) “Because of its strong mass appeal and addictive nature, opium was an effective solution to the British trade problem. An instant consumer market for the drug was secured... and the flow of silver was reversed.”	6
ii) “These then know merely to advantage themselves, they care not about injuring others! This is a principle which heaven's Providence repugnates; and which mankind conjointly look upon with abhorrence!”	7
e) “Brother! You say you have not come to get our land or our money, but to enlighten our minds.”	8
f) “The trader with the whiskey is certain of getting the most furs....”	9

g) “It may be that some little root of the sacred tree still lives.”	9
4) Some reviewing of the nature of capitalism.....	10
a) “Combining these two, 1) the mines and metals-producing industry and 2) the lines of supply... with 3) the absolute need of large financing and credit at magnitudes rarely affordable by any one individual, we find finance capitalism integrating the world operation.”	10
b) “The pursuit of selfish goals in the material realm was viewed as conducive to public good so long as egoistic materialism takes places within a framework of moral absolutism in the private realm.”	11
5) Education: Theory and Practice.....	12
a) “As a society becomes more enlightened, it realizes that it is responsible not to transmit and conserve the whole of its existing achievements, but only such as to make for a better future society.”	12
b) We now live in the most complex cultural landscapes ever created on Planet Earth.	12
c) “Finally, the media do not merely reflect or reinforce culture, but in fact shape attitudes, values, behavior, preoccupations, and myths.”.....	13
d) ... <i>danger signs</i> ... can be easily lost amidst a swirl of misinformation, other more trivial information, and the “siren song” of multiple entertainment venues.....	13
 B. Concerns about the Leanings of Human Aspirations.....	 14
This writer believes that human morality is not a constant—it is not something which is the same throughout the centuries of human existence; and thus it is something which can become degraded or raised up, depending on the leanings of human aspirations.	
 1) “The climate crisis has arrived and is accelerating faster than most scientists expected (figure 2, IPCC 2018). It is more severe than anticipated, threatening natural ecosystems and the fate of humanity (IPCC 2019).”	 14
a) We have left the 10,000-year climate "safe zone" that gave rise to human civilization..	14
b) “The report (“IPCC Special Report on Global Warming of 1.5°C”) finds that limiting global warming to 1.5°C would require ‘rapid and far-reaching’ transitions in land, energy, industry, buildings, transport, and cities.”.....	14
c) Graph illustrating the IPCC recommendation for what is necessary to limit global warming to 1.5°C.....	15

d) “Especially worrisome are potential irreversible climate tipping points and nature’s reinforcing feedbacks (atmospheric, marine, and terrestrial) that could lead to a catastrophic ‘hothouse Earth,’ well beyond the control of humans (Steffen et al. 2018).”.....	16
e) The Brainstorming Zero Carbon ASAP Project.....	16
2) Depleting the World’s Stock of Goodwill.....	17
a) ... the continued exploitation of flaws and weaknesses in human nature, fragile ecosystems, and already significantly depleted natural resources....	17
b) “Existing policies and market incentives... allow businesses to run up significant, largely unaccounted for, and unchecked <i>social and environmental externalities</i> .”	17
c) One of the most persistent ironies in life....	18
d) “Entirely new approaches are required to redirect society towards goals of equilibrium rather than growth.”	18
3) Human morality is not a constant.....	19
a) “The satisfaction of one’s physical needs must come at a certain point to a dead stop before it degenerates into physical decadence.”	19
b) “This staggering level of inequality....”	19
c) “The global drugs trade and the global arms trade... no solutions seem to be in sight for these problems.”	19
d) ... these critical challenge assessments and solution guides do not give serious attention to variations in human morality as a significant factor affecting the nature of the challenges of our times (<i>even now, when we are in uncharted territory, in the most complex cultural landscapes ever created</i>).....	20
4) ... this is the very treasured wisdom which is now marginalized in our fast-paced modern world....	21
a) ... we cannot afford to exclude from our “tool box” the time-tested sources which have helped people learn wisdom and compassion over many centuries....	21
b) “...religion was not particularly relevant for the future as it was envisioned at most universities.”.....	22
5) Planetary Life Support Systems are unravelling.....	22
a) World Population Milestones.....	22
(As of April 7, 2021, the world population was 7,857,413,000.)	
b) “... <i>nature is unravelling and that our planet is flashing red warning signs of systems failure</i> .”	23
c) “The health of ecosystems on which we and all other species depend is deteriorating more rapidly than ever.”	23
d) Food Loss and Food Waste.....	24

Do We Have Moral Compasses We Can Rely On?

6) Motor Vehicles.....	25
a) "In 1900 only 4,192 passenger cars (and no trucks or buses) were built in the United States."	25
b) "The automotive industry caused a massive shift in the industrial revolution...."	25
c) "Federal Aid Highway Act of 1956... the federal government would pay for 90 percent of the cost of construction of Interstate Highways."	25
d) "Navigant Consulting forecasts that the global stock of light-duty motor vehicles will reach 2 billion units in 2035."	26
e) "Transport emissions... also expected to grow at a faster rate than that from any other sector."	26
7) Large Cities.....	27
a) "Consumption-Based GHG Emissions of C40 Cities" Report (March, 2018).....	27
b) "Rich countries owe poor a huge environmental debt"	29
c) "Twentieth century cities and industrial regions are dependent for survival and growth on a vast and increasingly global hinterland of ecologically productive landscapes." ...	30
d) "Food sovereignty is the right of peoples to... define their own food and agriculture systems."	30
e) Maine Town Passes Landmark Local Food Ordinance.....	31
i) "On Saturday, March 5 (2011), residents of a small coastal town in Maine voted unanimously to adopt the Local Food and Self-Governance Ordinance, setting a precedent for other towns looking to preserve small-scale farming and food processing."	31
ii) "We the People of the Town of (name of town), (name of county) County, Maine have the right to produce, process, sell, purchase and consume local foods thus promoting self-reliance, the preservation of family farms, and local food traditions." ..	31
f) Article: "Why cement emissions matter for climate change" (Carbon Brief--Sept., 2018)	32
g) 2021 Report Card for America's Infrastructure (GPA = C-).....	33
h) "In poorer countries, 98% of all children under five are exposed to PM2.5 above WHO guidelines."	34
8) Hazardous and Toxic Waste.....	34
a) "There are an estimated 35 million tons of hazardous materials managed annually in the United States."	34
b) In low-income countries, over 90% of solid waste is mismanaged. This increases emissions and disaster risk, which affects the poor disproportionately."	35
c) "Floods Are Getting Worse, and 2,500 Chemical Sites Lie in the Water's Path" (USA)	36

Do We Have Moral Compasses We Can Rely On?

d) “We were able to get all the way down to this one highly toxic chemical--something that kills large fish quickly and we think is probably found on every single busy road in the world.” 37

e) “Some 827,000 people in low- and middle-income countries die as a result of inadequate water, sanitation, and hygiene each year....” 37

9) “This is not the life of simplicity but the life of multiplicity that the wise men warn us of. It leads not to unification but to fragmentation. It does not bring grace; it destroys the soul.” 38
[from “Gift from the Sea” (1955) by Anne Morrow Lindbergh]

10) “There are over 1 billion firearms in the world today, including 857 million in civilian hands....” 39

a) “Total global military expenditure rose to \$1917 billion in 2019....” 39

b) “... 393 million of the civilian-held firearms, 46 percent, are in the United States, which is ‘more than those held by civilians in the other top 25 countries combined.’” 40

11) “The 2001 edition... identifies 10,000 distinct religions, of which 150 have 1 million or more followers
 (“best-estimated count of believers of all religions in each of 238 nations and territories”)

a) “... 10,000 distinct religions, of which 150 have 1 million or more followers.... “ 40

b) Many people have unyielding loyalties to beliefs, identities, and livelihoods; a long history of experience with “us vs. them” narratives; and little interest in collaboration narratives..... 41

i) “Each party may believe that its ways of doing things and thinking about things is the best way and come to regard other ways of thinking and acting as inferior, strange, or morally wrong.” 41

ii) “They may form negative stereotypes and attribute moral depravity or other negative characteristics to those who violate their cultural expectations, while they ignore their own vices and foibles, perceiving their own group to be entirely virtuous.” .. 41

iii) “Participants in moral conflict often behave immorally, even according to their own standards of behavior, because they believe the actions of their enemies force them to do so...The demonization or dehumanization of one's opponent that often occurs in moral conflict paves the way for hateful action and violence.” 41

iv) “They may view any compromise about their most cherished values as a threat to their very identity and a grave evil.” 41

c) “Describe carefully the creed or official statements of said religious sect or organization as it relates to participation in war.”
[re “being excused from military service (in U.S. during WWII) because of religious training or belief”)]..... 42

12) Inequalities.....	43
a) “UN report sends ‘sobering message’ of deeply entrenched hunger globally”	43
b) “Most of the world's population live in countries where overweight and obesity kills more people than underweight.”	44
c) “... advertising... with all its vast power to influence values and conduct... ultimately regards man as a consumer and defines its own mission as one of stimulating him to consume or to desire to consume.”	44
d) “The report was based on data derived from 59 markets and predicts global ad spend growth of 5.8% in 2021, amounting to USD579 billion”	45
e) "It would be foolish to underestimate the challenge of checking the consumption juggernaut...."	45
f) “The top five meat and dairy companies emit more greenhouse gases than ExxonMobil, Shell, and BP”	45
13) Plastic.....	47
a) “The researchers found plastic fibres at the north pole. With plastic recently discovered at the deepest point on Earth, the Mariana Trench, and the peak of Mount Everest, it is clear humanity’s litter has polluted the entire planet.”..	47
b) “Nearly 700 species (of marine animals), including endangered ones, are known to have been affected...”	48
c) “More than 8 million tons of it ends up in the ocean every year. If we continue to pollute at this rate, there will be more plastic than fish in the ocean by 2050.”..	50
d) “Microplastics revealed in the placentas of unborn babies”(Guardian; December, 2020)	50
14) “(In the U.S.) Commercially spent nuclear fuel is stored at reactor sites where the electricity was generated. High-level radioactive waste and spent fuel from national defense activities is stored at several DOE managed sites. While this temporary storage is safe in the near-term, we need a sustainable, long-term solution.”	51
[Source--U.S. Department of Energy poster, see h) below]	
a) “As of April 2020, there are 440 operable power reactors in the world.... Additionally, there are 55 reactors under construction and 109 reactors planned....”	51
b) “The NRC [Nuclear Regulatory Commission (USA)] believes spent fuel pools and dry casks both provide adequate protection for public health and safety and the environment.”	51
c) “The nation (U.S.) has over 80,000 metric tons of spent nuclear fuel from commercial nuclear power plants.”	53
d) Decommissioning options for nuclear plants.....	54

e) “As of 2016, 150 nuclear reactors (worldwide) were shut-off, in several early and intermediate stages (cold shut-down, defueling, SAFSTOR, internal demolition), but only 17 have been taken to fully ‘greenfield status’.”	55
f) As of 2017, a total of 10 commercial nuclear reactors in the United States have been successfully decommissioned, and another 20 U.S. nuclear reactors are currently in different stages of the decommissioning process.”	55
g) “Plutonium must be made permanently inaccessible because it has a radioactive half-life of 24,000 years.” “... there are 54 metric tons of surplus plutonium.” “The federal government now has no solution in sight to dispose of the plutonium permanently.”	56
h) Nuclear Waste in the United States (poster) (U.S. Department of Energy).....	56
i) “America’s Radioactive Secret: Oil-and-gas wells produce nearly trillion gallons of toxic waste/year. Investigation shows how it could be... contaminating communities across America”	57
i) “This radioactivity is often pulled to the surface when oil and gas is extracted--carried largely in the brine.”	57
ii) “Brine-spreading is legal in 13 states, including the Dakotas, Colorado, much of the Upper Midwest, northern Appalachia, and New York....”	58
iii) “There are now more than 350 of these legacy lawsuits moving forward in the state (Louisiana).”	59
15) More Inequalities.....	60
a) “... the unpaid and underpaid care work done primarily by women and girls around the world.”	60
b) “If everyone were to sit on their wealth piled up in \$100 bills, most of humanity would be sitting on the floor. A middle-class person in a rich country would be sitting at the height of a chair. The world’s two richest men would be sitting in outer space.”	60
c) “The challenge, as U.S. federal authorities realize, is that many of these raw materials are produced in limited amounts domestically.”	61
(“35 Minerals Absolutely Critical to U.S. Security”)	
d) “As of 2015, 29 percent of people globally suffer from lack of access to safely managed drinking water. More than double that number are at risk for water contamination from improper wastewater management.”	62
e) “There is a water main break every two minutes, and an estimated 6 billion gallons of treated water lost each day in the U.S.--enough to fill over 9,000 swimming pools.”..	63
f) “The richest 5% (c. 315 million people) were responsible for over a third (37%) of the total growth in emissions.”	64

16) Displacement.....	66
a) People Internally Displaced by Conflict and Violence as of 31 December 2019.....	66
b) New Displacements by Conflict and Disasters in 2019.....	67
c) New Displacements in 2019: Breakdown by Conflict and Disaster Type.....	67
d) Forcibly Displaced--“as a result of persecution, conflict, violence, human rights violations or events seriously disturbing public order”	69
e) “The interplay between climate, conflict, hunger, poverty and persecution creates increasingly complex emergencies.”	69
17) “Some might assume that bond markets are shielded from the effects of climate change, ecosystem degradation, and water scarcity. With more than \$40 trillion of sovereign debt in global markets at any given time, that is a very high-risk game.”	70
18) “The effects of climate policies have been too small to offset the impact of key drivers of emissions such as economic growth and population growth.”	70

C. “The smaller the circumference, the more accurately can we gauge the results of our actions....”

1) “... a belief that the primary reward of work should be well-being rather than money....”	71
a) From “Why the Village Movement?” by J.C. Kumarappa.....	71
b) “... Ecovillage Design Education (EDE) curriculum, which draws from the experience and expertise of a network of some of the most successful ecovillages and community projects across the Earth....”	71
i) “... a new kind of global education, specifically designed to meet the challenges and opportunities of the 21 st century...”	71
ii) “The EDE curriculum is a free resource for anyone wishing to learn about sustainability principles, and especially for those who might like to teach the EDE in their local area.”	73
c) “... a preference for country life... a concern for family nurture and community cohesion....” ..	74
d) Permaculture.....	75
i) “It should be possible to design land use systems which approach the solar energy harvesting capacities of natural systems while providing humanity with its needs. This was the original premise of the permaculture concept.”	75
ii) “Carefully observing natural patterns characteristic of a particular site, the permaculture designer gradually discerns optimal methods for integrating water catchment, human shelter, and energy systems with tree crops, edible and useful perennial plants, domestic and wild animals and aquaculture.”	75

Do We Have Moral Compasses We Can Rely On?

iii) “Water collection, management, and reuse systems like Keyline, greywater, rain catchment, constructed wetlands, aquaponics (the integration of hydroponics with recirculating aquaculture), and solar aquatic ponds (also known as Living Machines) play an important role in permaculture designs.”	76
iv) 12 Design Principles of Permaculture.....	76
v) To Summarize... (from the article “Energy and Permaculture” by David Holmgren).....	77
vi) Permaculture Global: A growing list of permaculture projects worldwide.....	78
e) Transition Network.....	78
i) “It’s an approach that has spread now to over 50 countries...”	78
ii) Essential Guide to Doing Transition.....	79
iii) “7 Essential Ingredients: Healthy Groups, Vision, Community Involvement, Networks and Partnerships, Practical Projects, Part of a Movement, Reflect and Celebrate”	79
iv) Campaign--“From What Is to What If: Reimagining and Rebuilding Our World”.....	80
f) “The Findhorn Ecovillage is a tangible demonstration of the links between the spiritual, social, ecological and economic aspects of life and is a synthesis of the very best of current thinking on human habitats.”	81
i) “... a constantly evolving model used as a teaching resource by a number of university and school groups as well as by professional organisations and municipalities worldwide.”	81
ii) From introduction to course offering “Applied Ecovillage Living”	81
iii) Detailed overview of a course on “Ecovillage Design Curriculum”	82
g) “A climate emergency action plan: an interview with Paul Allen of the Centre for Alternative Technology (CAT)”	85
h) “Current high-energy consumer lifestyles were designed before we understood the very serious nature of the climate challenge....” [from “Raising Ambition: Zero Carbon Scenarios from Across the Globe” (CAT)].....	89
i) “There is no shortage of evidence that humanity is entering a very serious place.”..	89
ii) “All emissions that can go to zero must go to zero--as rapidly as possible. Not just in electricity, but also in heat, transport, industry and land-use.”	89
iii) “... we take an in-depth look at 18 case studies of scenarios. These are drawn from 130 scenarios that model net zero, deep decarbonisation, and using up to 100% renewable energy.”	89
iv) “It is an ethical imperative that all scenarios also embrace climate equity... The way we share this out must embrace developing country needs to lift citizens out of poverty and to increase quality of life.”	90
i) Activities involved in village development (Sarvodaya Shramadana Movement).....	90
[“Awakening’ means developing human potential, and is a comprehensive process taking place on the spiritual, moral, cultural, social, economic and political levels. Sarvodaya strives for a model of society in which there is neither poverty nor	

Do We Have Moral Compasses We Can Rely On?

excessive affluence. The movement’s holistic approach is based on Buddhist principles (including goodness, sympathy, and tranquility) and on the Gandhian values of truthfulness, nonviolence, and self-sacrifice.”]

- j) “From the very beginning, at Tuskegee, I was determined to have the students do not only the agricultural and domestic work, but to have them erect their own buildings.” (Booker T. Washington)..... 94
 - i) “... in the teaching of civilization, self-help, and self-reliance, the erection of buildings by the students themselves would more than compensate for any lack of comfort or fine finish.” 94
 - ii) “Many white people who had had no contact with the school, and perhaps no sympathy with it, came to us to buy bricks because they found out that ours were good bricks. They discovered that we were supplying a real want in the community.”.. 95
 - iii) “As an additional result, hundreds of men are now scattered throughout the South who received their knowledge of mechanics while being taught how to erect these buildings.” 96
 - iv) “The people with whom he lives and works are going to think twice before they part with such a man.” 96
 - v) “... the Rosenwald Fund. Using state-of-the-art architectural plans designed by professors at Tuskegee Institute, the fund spent more than four million dollars to build 4,977 schools, 217 teacher homes, and 163 shop buildings in 883 counties in 15 states, from Maryland to Texas. The Rosenwald Fund was based on a system of matching grants, requiring white school boards to commit to maintenance and black communities to aid in construction.” 96
- k) Appropriate Technology Library--1050 Books on 1 USB Drive (by Village Earth)..... 97
 - i) “The Appropriate Technology (AT) Library contains the full text and images from over 1050 of the best books dealing with all areas of self-reliance, do-it-yourself technology--over 150,000 pages. Portable and easy to use on 1 USB drive. The AT Library is currently in use in over 74 countries worldwide.” 97
 - ii) “The AT Library gives you the knowledge to solve real-world problems such as: harvesting clean drinking water, making tools, growing your own crops, building and maintaining an irrigation system, preserving crops, reforesting a denuded watershed, starting a small fish hatchery, building a small-scale hydropower scheme, building and maintaining pumps, treating human and animal waste, utilizing solar energy, improving rural cookstove efficiency, constructing energy efficient structures, caring for the sick, non-formal education, preparing for a natural disaster, etc.” 97
 - iii) “The AT Library is the complete text and graphics of each book, digitally scanned into Adobe PDF format.... Each book is summarized and indexed in the Appropriate Technology Sourcebook, included with each library. This format is easy to use and navigate and can be read on virtually any computer operating system. It can also be used with the most basic hardware including low MHZ laptops, tablets or smartphones.”.... 98
- l) Excerpt from a “Farmer Seeking Apprentice” Application Form—“We feel we have a broad education to offer to an apprentice.” 98

m) Local Food Policy--“Many organizations, both local and national in scope, have developed tools, informational resources, or successful model policies that support an integrated, sustainable and equitable food system at the city or regional level. We have collected a sample of those experiences and resources to provide community advocates with practical tools and ideas for creating local food policy change.”	99
n) “By supporting items and processes that have lower embodied energy, as well as the companies that produce them, consumers can significantly reduce society’s energy use.”	100
o) Local Currency.....	101
i) “The people who choose to use the (local) currency make a conscious commitment to buy local, and in doing so take a personal interest in the health and well-being of their community by laying the foundation for a truly vibrant, thriving economy.”	101
ii) “Federal currency is exchanged for BerkShares at nine branch offices of three local banks and spent at 400 locally owned participating businesses.”	101
p) “This embodied energy is contained within a vast array of things, infrastructure, cultural processes and ideas, mostly inappropriately configured for the ‘solar’ economy. It is the task of our age to take this great wealth, reconfigure and apply it to the development of sustainable systems.”	101
q) If many people can learn to find contentment and quality of life while consuming much less, this limiting of desires at the “root” will save much trouble trying to respond to the symptoms as they materialize worldwide. This is part of the “spiritual teachings” element which often gets overlooked.....	102
r) “Growing Wisdom and Compassion in Small Communities” (78 pages).....	102
s) “The Great Way is very level, but people greatly delight in tortuous paths.”	103
 D. ... the kind of truthful public discussion we really need to be having.....	104

(Unfortunately, there is a profound gap between the kind of truthful public discussion we are having, and the kind of truthful public discussion we really need to be having.)

1) Question: Evaluating Community Resilience.....	104
2) Question: Arriving at Working Definitions of “Right Livelihood”	105
3) The concept of "Community Queries" introduced here is simply an expansion of the use of "Queries" by the Religious Society of Friends (Quakers).....	106
4) Question: Basic Needs and Physical Decadence.....	107
5) Question: Association with the Godly and Good.....	107

6) Question: Benefits of Building Caring Communities.....	108
7) Question: “The most advanced societies are the ones which are successful at integrating spiritual wisdom into the everyday circumstances of community life.”	108
8) Question: Which are More Sustainable--Small Towns, Large Cities, both?.....	109
9) “We want our teachers to be value-oriented because we want them to be rightly equipped as vehicles of values for the benefit of our children and youth.”	109
10) Little pitchers have big ears.....	110
11) Excerpts from a paper “The Relation of Moral and Religious Education” by Father Michael Maher, S.J., which was presented at the First International Moral Education Congress, University of London, (1908).....	111
12) “The meaning of life, therefore, of its purposes and values as understood by the educator, primarily determines the nature of his work.”	112
13) When Man is overwhelmed by the dark clouds of despair and the raging confusion of irrepressible desires, he too, has a compass....”	113
14) “How to find suitable teachers is, therefore, the really important question with which we are confronted....”	113
E. It is in such a context--in the most complex cultural landscapes ever created, and at a time of unprecedented challenges--that there is a profound need for not just schools--but all citizens--to recognize their social responsibilities.....	114
1) This writer believes that--at this critical point in the evolution of life on Planet Earth--we will need to make unprecedented progress towards resolving these timeless challenges of human nature— <i>even though these challenges have become so common that many of us accept such as inevitable</i>	114
2) ... at no other time in the course of history has so many people had access to so much in the way of time-tested guidelines, inspiring role models, and service-oriented initiatives relevant to peace, prosperity, and happiness for all humanity.....	115
3) Through workshops and other informal education (and associated local learning networks), citizens can gain greater awareness of how... all the investments of time, energy, and money (the “votes”) each of us make in our everyday circumstances become the larger economy.....	116
4) 178 Related Field of Activity.....	116
5) Question: Identifying the Most Important Elements of Community Life and Cultural Traditions.....	117

F. Countless opportunities for all of us--ourselves, our neighbors and our fellow citizens--
to become part of a system of mutual support and encouragement in our
local communities..... 118

Appendix 1
“...who cried piteously at being unable to assist...” 119
(from “The Christmas Carol” by Charles Dickens)

Appendix 2
“Commitment to World Peace” 120
Millennium World Peace Summit of Religious and Spiritual Leaders (August 28-31, 2000)

Appendix 3
From the Discourses of Sri Sathya Sai Baba (1926-2011)..... 121