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# This is a 28-item (very) shortened version of the SDI-B found in the Appendix of Saucier, 2000 (pp. 384-385)

## All coefficients involve N=803 (combined samples from Saucier, 2000)

Alphaisms	coefficient alpha .75	
ZZLEGA1Y	Legalism-1y	I adhere strictly and literally to a code of religion and morality.
ZZINST1Y	Institutionalism-1y	I adhere to an organized religion.
CALVIN	Calvinism	God is all-powerful, and those whom God chooses will be saved by God's grace alone.
SECULAR2	Secularism-2	Religious considerations should be excluded from civil affairs and public education.
ZZLIB4AZ	Liberalism-4az	I put little emphasis on religious dogma.
EVOLUTI2	Evolutionism-2	I believe in biological evolution.

(note: last three items are reverse-scored)

Betaisms	coefficient alpha .70	
SENSUAL2	Sensualism-2	The pleasures of the senses are the highest good.
MATERIA2	Materialism-2	Physical well-being and worldly possessions are the greatest good and highest value in life.
ZZMATE1Y	Materialism-1y	Everything including thought, feeling, mind, and will can be explained in terms of matter and physical phenomena.
ZZFAS1BZ	Fascism-1bz	The government ought to suppress and censor the opposition.
SOLIPS2	Solipsism-2	The self is the only reality.
ETHNOCE1	Ethnocentrism-1	I believe in the superiority of my own ethnic group.
Gammaisms	coefficient alpha .66	
PATRIOT	Patriotism	I love and am devoted to my country.

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CONSTI2B	Constitutionalism-2b	I am in favor of a constitutional form of government.
ZZEXIS_Y	Existentialism-y	The individual is a self-determining agent responsible for how authentic and genuine his or her choices are.
HUMAN4	Humanism-4	I emphasize reason, scientific inquiry, and human fulfillment in the natural world.
FUNCTIO2	Functionalism-2	I stress purpose, practicality, and usefulness.
ZZLOGP_X	Logical Positivism-x	Observable data are necessary to find out whether factual statements are true.
NEOLIBER	Neoliberalism	We ought to emphasize economic growth but also be concerned with social justice.
FUNDAME2	Fundamentalism-2	I adhere firmly to fundamental and basic principles.
Deltaisms	coefficient alpha .65	
ZZHIND_X	Hinduism-x	I believe in a supreme being of many forms and natures.
ZZHIND_X ZZBERG_Y	Hinduism-x Bergsonism-y	I believe in a supreme being of many forms and natures.  All living things arise from a persisting natural force, a vital living spirit or glow.
	Bergsonism-y	All living things arise from a persisting natural force, a vital
ZZBERG_Y TRANSCE2	Bergsonism-y	All living things arise from a persisting natural force, a vital living spirit or glow.  There is an ideal spiritual reality that goes beyond sense
ZZBERG_Y TRANSCE2	Bergsonism-y Transcendentalism-2	All living things arise from a persisting natural force, a vital living spirit or glow.  There is an ideal spiritual reality that goes beyond sense experience and science and is knowable through intuition.  Enlightenment can be gained through meditation, self-
ZZBERG_Y TRANSCE2 ZENBUDDH ANIM1	Bergsonism-y Transcendentalism-2 Zen Buddhism	All living things arise from a persisting natural force, a vital living spirit or glow.  There is an ideal spiritual reality that goes beyond sense experience and science and is knowable through intuition.  Enlightenment can be gained through meditation, self-contemplation, and intuition.
ZZBERG_Y TRANSCE2 ZENBUDDH ANIM1	Bergsonism-y Transcendentalism-2 Zen Buddhism Animism-1	All living things arise from a persisting natural force, a vital living spirit or glow.  There is an ideal spiritual reality that goes beyond sense experience and science and is knowable through intuition.  Enlightenment can be gained through meditation, self-contemplation, and intuition.  Natural objects and even nature itself have conscious life.  Many nonhuman things have human motivation and human

## **Rotated Factor Matrix**

Factor 1 2 3 4

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ZZLEGA1Y	.72	.11	.15	10
ZZINST1Y	.64	.00	.07	.02
SECULAR2	55	.16	.03	.03
ZZLIB4AZ	54	.05	.05	.08
EVOLUTI2	52	.09	.22	.18
CALVIN	.51	.18	01	.07
MATERIA2	13	.59	.01	.08
SENSUAL2	02	.58	.00	.20
ZZMATE1Y	.01	.52	.05	05
ETHNOCE1	.10	.50	11	01
ZZFAS1BZ	.23	.49	19	.02
SOLIPS2	13	.48	05	.15
PATRIOT	.17	.02	.51	01
CONSTI2B	.03	19	.51	09
HUMAN4	22	.08	.48	.20
ZZEXIS_Y	08	10	.48	.14
NEOLIBER	02	21	.47	.11
FUNCTIO2	.00	05	.44	06
ZZLOGP_X	08	.10	.36	.10

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FUNDAME2	.27	.06	.35	06
ZZHIND_X	02	.07	.00	.50
ZZBERG_Y	.11	03	.06	.50
TRANSCE2	.18	18	.12	.45
ZZJAIN_Y	08	.02	.20	.45
ZENBUDDH	14	.01	.14	.44
ANIM1	07	.15	.02	.41
SPIRIT1A	12	.18	14	.39
ANTHROMO	11	.11	12	.37

**Extraction Method: Principal Axis Factoring.** 

Rotation Method: Varimax with Kaiser Normalization.

## a Rotation converged in 5 iterations.

In this and also quartimax, equamax, promax (kappa=4), and oblimin (delta=0) all of the items load most highly on the intended factor. Thus, this solution is essentially robust across rotation methods, at least in the derivation sample.

### **Descriptive Statistics (averge response, 1 to 5 rating scale)**

	N	Mean	Std. Deviation
Alpha	803	3.3472	.91263
Beta	803	2.3068	.74036
Gamma	803	3.7228	.53999
Delta	803	3.1177	.64000

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Valid N (listwise) 803