

1. Record Nr.	UNISANNIOLO10561756
Titolo	I.N.A.I.L. : manuale teorico : assunzione con contratti di formazione e lavoro : elementi di: diritto amministrativo, legislazione sociale e assicurazione contro gli infortuni sul lavoro e le malattie professionali, legislazione sanitaria: aggiornato alla riforma dell'assicurazione contro gli infortuni sul lavoro, D.Lgs. 23-2-2000, n. 38
Pubbl/distr/stampa	Napoli, : Esselibri-Simone, stampa 2001
ISBN	8824496989
Descrizione fisica	446 p. ; 21 cm.
Collana	Diritto & informatica , Edizioni Simone ; 316
Disciplina	368.400945
Soggetti	Istituto nazionale per l'assicurazione contro gli infortuni sul lavoro - Manuali per concorsi
Collocazione	D (AR) 30 850
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911016075803321
Autore	Theorell Tores
Titolo	Underuse of Applied Science in Changing Societies : Trust in Applied Science Among Lay People // by Töres Theorell
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-96391-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (129 pages)
Collana	SpringerBriefs in Public Health, , 2192-3701
Disciplina	613 614
Soggetti	Public health Medicine - Research Biology - Research Science in popular culture Communication in science Technology - Sociological aspects Research - Methodology Public Health Translational Research Public Understanding of Science Science, Technology and Society Research Skills
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction, why do people not listen? -- 2. Production and producers -- 3. Research students -- 4. Applied science -- 5. Communication with society -- 6. Examples of situations in which applied science should have been used more -- 7. Solutions -- 8. Conclusions.
Sommario/riassunto	This book discusses the fact that applied science is underused in modern societies. The problem is discussed both from external points of view (trust among laymen, attitudes among politicians) and from the inside (recruitment of researchers, research education, violations of scientific rules, financial processes). The book concludes with

suggested solutions. Democracy is threatened in many countries in the free world. The same is true of applied science. It could be argued that in a world situation in which increasing numbers of people distrust politicians, applied science would be the sector people should turn to for advice. However, this seems to occur to a decreasing extent. Increasing numbers of results are produced by applied scientists and these results often diverge. In that situation, laymen tend to select the research results that confirm their own ideas. In such a situation one could ask whether it is meaningful to have applied science and to allocate money to it. There are threats to applied science coming from external sources, with politicians and higher administration increasingly disregarding applied science, but also from the inside. Researchers reporting results dishonestly or in exaggerated ways and researchers who avoid results that do not confirm their own hypotheses are eroding the trust in applied science. This book, which uses Sweden, a small European country with old and strong democratic and scientific traditions, as an empirical example, puts all the external and internal problems surrounding applied science in one context. Among the topics covered: Introduction, why do people not listen? Production and producers Research students How does applied science operate? Communication with society Examples of situations in which applied science should have been used more Solutions Conclusions Underuse of Applied Science in Changing Societies: Trust in Applied Science Among Lay People is an essential resource for researchers, research students, and research teachers in psychosomatic medicine, psychiatry, behavioral medicine, social medicine, psychology, sociology, social work, nursing, and public health. Societal actors also would find the book a useful resource for their work.

---