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# Title

The shareholder value society: A review of the changes in working conditions and inequality in the U.S., 1976-2000

**Permalink** https://escholarship.org/uc/item/0z85d717

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# **Publication Date**

2003-03-01

TheShareholderValueSociety:

AReviewoftheChangesinWorkingConditionsandInequalityintheU.S.1976 -2000

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Thispap erwasprepared for the project entitled "The Study of the New Inequalities at Work" which was supported by a grant from the Russell Sage Foundation. I would like to thank Henry Brady, David Card, Mike Hout, and Steve Raphael for their comments on an earlier version of this paper.

#### Introduction

IncreasesinincomeinequalityintheU.S.overthepastquartercenturyhavebeen welldocumented(MurphyandWelch,1992;Karoly,1992;Freeman,1997;Levyand Murnane,1992;KatzandAutor,1999).Therehavebe enthreemainfactstowhich everyoneagrees.Incomeandwageinequalityincreasedinthe1980s,stabilizedinthelate 1980sandearly1990s,thenitbegantoincreaseuntilthelate1990swhenitonceagain stabilized(Freeman,1997;Lee,1999).Generall y,theworkerswhofaredtheworstin thesechangeswerethosewhodidnotfinishhighschool.Theysawtheirwagesrelativeto collegegraduatesslipbyatleast30% (Freeman,1997,Lee,1999;Mishel,et.al.,2001). Finally,womengenerallysawtheirsit uationimproverelativetomenovertheperiod (Karoly,1992;Freeman,1997).Fromthedata,itappearsasiflowskilledmensuffered thebruntofthesechanges(Lee,1999).

Therehasbeenalivelytheoreticalandempiricaldebateoverthecausesoft hese changes(forsomereviewarticles,Topel,1997;FortinandLemieux,1997).Somehave concludedthatmostofthechangewascausedbytheincreaseindemandforskilledlabor causedbytechnologicalchange(KatzandMurphy,1987;Bresnahan,et.al,19 99; Krueger,1993).Othershavefocusedattentiononinstitutionalfactors,suchasthe declineinunionsandthelackofincreaseintheminimumwage(Lee,1999;Freeman, 1997;Card,1992).Stillothershavetriedtoexaminehowthecontinuingshiftfrom manufacturingtoservicesandtheincreasedexposuretoworldmarketshashelpedskilled workersandhurtunskilledworkers(Freeman,1997;BluestoneandHarrison,1986). Finally,somehavefocusedonhowimmigrationpatternshavedepressedthewagesof

lowskillworkers(Borjas, 1998). Thisdebateturnsverymuchonhowonemeasures these factors and their effects.

Arelateddebateconcernshowworkandjobshavechangedinthepast25years. Manyobserversarguethatduringthe1980s,theemploymentre lationintheU.S.began tochangeforallworkers(forexample,Osterman,1999;Harrison,1999;Gordon,2000; PfefferandBaran,1988;BlairandKochan,2000).Firmsbegantoredefinewhotheir coreworkerswere.Theybegantodownsize,outsource,andemp loymorecontract workers.Thismadeworkersgenerallymoreinsecure,andaswewillshow,dissatisfied withwork.Thispaperwillreviewtheliteratureonthissubjectandtrytolinkthese changestoshiftsinincomeinequality.

Wewillprovidedescrip tiveevidenceconsistentwiththeviewthatworkchanged asincomebecamemoreunequallydistributed. Theliteratureshowsveryclearlythatnot onlydidworkersonthebottomoftheskilldistributionfarepoorlyintermsoflosing groundonwages,theya lsohadlesssafeworkingconditions,foundthemselvesworking lessregularshifts,hadfewerbenefitssuchaspensionsandhealthcare,andlowerjob securityandjobsatisfaction. Inessence, the increases inwage inequality were accompanied by agrowing insecuritization of workforthose at the bottom. The evidence issomewhat different for those at the top. While the yexperienced more insecurity at work as well, they also benefited from the changes in employment relations. Their benefits remained mores table. For those whose incomes went up the most, there was an increase injobs at is faction and an increase desense of efficacy at work. Those with the highest incomes also had increased hours of work which the yappeartom ostly enjoy.

Workhasbecomemorei ntenseforall.But,thoseatthetophavehadmoreopportunities toenjoyworkwhilethoseatthebottomhaveseentheirworklivesgrowmoreinsecure.

Ourreviewhasthefollowingstructure.First,weconsidermorecarefullythe argumentaboutw hathaschangedintheemploymentrelationsofvariousgroupsof workersinthepast25years.Then,weconsidertheevidencethattriesandmeasures thosechanges.Wewillexplicitlytryandlinkthesechangestochangesinincome inequalitywhereverposs ible.Finally,wewillconsiderwhatresearchisimpliedbyour review.

The Rise of a Shareholder Value Society, Changes in Work, and Income Inequality

Thereareseveralremarkablefactsthathavenotbeennoticedbythosewhohave workedontheproble mofincomeinequality.First,allofthechangesinworking conditionsthathaveoccurredhavegoneinonedirection:i.e.theyhavebenefitedthose withskillwhotendtooccupymanagerialorprofessionaloccupations,andagainstthose whoheldotherkin dsofjobs.Second,thesechangesoccurredacrosseverysectorofthe economy.Whiletheymayhavebeguninthehollowingoutofthemanufacturingsector intheearly1980s,thechangeintheemploymentrelationandthestructureofworkis somethingthat eventuallyhappenedeverywhereintheeconomy.Third,itisnotjustthat highskillworkersandmanagersandprofessionalsaredoingbetterrelativetoother workers,butthatotherworkersaresystematicallybeingtreatedworse.Indeed,itisclear thahotonlywerehighskilledworkersbenefitingfinancially,buttheywereenjoying

betterworkingconditionsrelativetolowerskilledworkerswhowerefindingthemselves withlowerwages **and** worseworkingconditions.

Thissuggeststhatthereisanother storyonecantellaboutthepast20yearsin Americathatseemconsistentwiththesefacts. Thechangesthathaveoccurredin employmentrelationswereresponsestotheeconomiccrisisofthe1970sinAmerica.The prevailinganalysisofthehighinflatio nandsloweconomicgrowthofthe1970swasthat the cause of these problems was a federal government that was to ointrusive, firms that hadgrownfatandlazy, and workers who enjoyed too many protections in the labor market(Fligstein, 2001).Government policiesstartingintheCarteradministrationbegan toderegulateindustriesliketruckingandairlinestoincreasecompetition. They also begantounravelthesocialsafetynetinordertodecreaselabormarket"rigidities". Federalpolicies in the pas t25 years have consistently curtailed government benefits, like unemploymentinsurance, welfare, and foodstamps. They have made it more difficult for workerstoorganize, allowed firms to paylower benefits to workers, and engage in mass layoffs.Themin imumwagewasneverindexedtoinflationanditfellsteadilyovertime.

Duringthe1980s, changes in the market for corporate control promoted "shareholder value" overstake holder rights. It was thought that management was not focused enough on profits and too focused on growth and size. In practice, this meant that management culture changed from viewing employees as partners, to viewing the mas costs to be minimized. Plants we reclosed, some economicactivities we removed offshore, other sout sourced olower cost operations (often with low wage workers working part time with few benefits), and technology was generally used to make workers less essential (Harrison and Bluestone, 1988). As a result, lower skilled workers

experiencedincreases in insecuri ty in the work place in the form of more threat of job loss, fewer pay increases, and fewer benefits. The clear beneficiaries of the "shareholder value" solution to the economic crisis of the 1970 sweres hareholders and the managers and professional swho controlled there - structuring of firms. The stakeholders in firms, particularly workers and communities, lost out (Applebaum and Berg, 1996, Gordon, 2000, Harrison and Bluestone, 1988, and Osterman, 1999 all tell this story in some version or another).

There is one main ambiguity in our story. This concerns the degree to which managers and professionals were made more insecure as well as other workers. The creation of a shareholder values ociety meant that all workers in all sectors of theeconomywerepot entiallygoingtobesubjecttothenewlabormarketregime.Oneway totell the story is that careers formiddle managers and professional sthat focused onworkingforasinglefirmforone'swholelifewerealsoavictimofshareholdervalue (BlairandK ochan, 1999; Osterman, 1999). In this version of the story, managers and professionalsjusthadmoreskillsandtherefore, it is not somuch the case that they benefited somuch in the labor market as they we reable to prevent their situation fromdeterioratingasmuchaslessskilledworkers(Bernhardt, et.al., 2001). Theotherwayto tellthestoryisthatthemostskilledworkerswereabletotakecontrolovertheircareers and parlay their skills into higher and higher incomes. By changing their loyalt ytofirms and engaging inmore frequent jobs hifts, skilled workers were able to be nefit from the moreflexiblelabormarketsofthe1980sand1990sandraisetheirwages(DiPrete,2001; Osterman, 1999).

Paradoxically,ourreviewoftheempiricallitera tureshowssupportforboth perspectives.Allworkers,includingmanagersandprofessionals,experiencedlessjob securityandtougherworkconditionsovertime.Downsizingmeantthatmanagersand professionalswereaskedtoworkmorehoursatamoreinten sepace.But,theywere highlyrewardedforthisinseveralways.Weshowthatmanagersandprofessionalswho workedovertimecametomakeover35%morethantheircounterpartswhodidnotwork longhours.Onthewhole,managersandprofessionalsreporthi gherjobsatisfactionand getagreatdealoffulfillmentfromwork.Theintensificationofworkwasrewardedbya greaterfeelingofefficacyatwork.

Ourreviewoftheliteraturehasbroughtustotheconclusionthatthechangesthat occurredinthe workplacefrom1980untilthelate1990scameintwowaves.Thefirst waveoccurredduringtherecessionoftheearly1980s.Largecorporationsclosedplants, laidoffbluecollarworkers,andmovedplantsoffshore.Thisdeindustrializationprocess, coupledwiththerecession,andthelackofincreaseoftheminimumwagedepressedthe wagesforpeopleatthebottomoftheskilldistribution.Thiscausedthelargestincreasein incomeinequalitytoappear(CardandDiNardo,2002).Wagesforthisgroupnever really improved.

Thesecondwaveofreorganizationoccurredinandaroundtherecessioninthe early1990s.Here,downsizinghitmiddlemanagers,professionals,andotherwhitecollar workersandtheservicesectormoregenerally(Farber,1997;Schmidt, 1999;Applebaum andBerg,1996).Theeffectofthisdownsizingwastointensifyworkformanagersand professionalsandtomakethemmoreinsecure.Thosewhowerenotlaidofffound themselvesexpectedtoworkmorehoursinordertoreplacethelaborofth osewhoused

toworkforthem.Butasareward,theirincomerosesubstantially.Thiscreatedtheidea ofworking"24/7"(working24hoursaday,7daysaweek).Forthosewhogotthiswork, therewardswereveryhigh.Wealsohaveevidencethatnow,many managersand professionalswouldpreferfewer,notmorehours.

Insum,thelargerchangesinincomeinequalityweremirroredbychangesin workingconditions.Ingeneral,allworkersweremadelesssecureduringthe1980sand 1990s.But,therewasabi furcationofworksuchthatthechangesinemployment relationsaffectedlessskilledandlowerincomeworkersmoredramatically.Theyhad lowerratesoftenureonthejobandexperiencedmorefrequentlayoffs.Theirworkplaces grewmoredangerousandthey grewmorelikelytoworknonstandardhours.Theirhealth andpensionbenefitsdecreasedandtheyhadfewerhoursofwork.Higherincome workerscontinuedtoenjoymorebenefits.Whilemanyofthemhadtoworkmorehours inordertomakeupfordownsizing, theyalsofoundworkmorerewardingovertime. Theyexperiencedtheintensificationofworkasapositive.Theyreceivedhigherwages, enjoyedworkandtheirco -workersmore,andhadmoreopportunitiestomakea differenceintheworkplace.

Ourstrategy inthisreviewistopresenttheevidenceforchangesinworkinfour parts.First,weconsiderwhatweknowabouthowjobtenureandjobdisplacementhas changedovertheperiod.Second,weconsiderchangesinpart -timeandtemporarywork astheyrelate toworkinsecurity.Thenwetakeuptheconditionsofwork.Inthethird section,weconsiderchangesinbenefitsandthehealthandsafetyconditionsofwork. Thefourthsectionconsiderschangesinhoursandovertimeandtheirrelationshipto changesin incomeinequality.Thefifthsectionlooksatmoresubjectiveresultson

changesinjobsatisfaction, personal fulfillment, and financial security. The sixth section explores the themes raised in the other sections by exploring some recent data on changes in working conditions in California.

Themost difficult evidence togather concerns the link between the actions of firmsandtheresponseofworkers.Wehavemadethecasethatthelabormarketregime inplacecirca1980cameunderattackasfirmswerep ressuredtoreorganizeand restructure.Wehavearguedthatgenerally,workerswereforcedoutofmoresecurelabor marketnichesandintomorecompetitivearenas.Forthelowskilled,thismeantmore insecurity and worsening work conditions. We have argue dthatthisalsoaffectedthe mostskilledworkers.Itputpressureonthemtoworkharder.Forsome,thingsdid worsen.But,theywereoftenmorehighlycompensated.Thedownsideofthisrewardis thattheywerepushedtoworkmorehourstomakeupforth elayersofmanagementwho weredownsized. This is a coherent story that fits the microdata on employees' experiences from the 1970 suntil now. But, we have little direct evidence of what exactly the state of thefirmsdid.Instead,we(andothers)useavailablelargescal edatasetstolookforresults thatplausiblyfitthehypothesesthatcanbegeneratedabouthowweknowfirmstended toreorganizethemselvesduringthe1980sand1990s.

#### ChangesinTenureandJobDisplacement,1975 -2001

Oneofthemai nthemesintheliteratureonnewformsofworkisthegrowing insecurityofwork.Thereareanumberofwaystoindexthechanginginsecurityatwork. Iflaborrelationsregimeshavechanged,thenonewouldexpectthatjobtenure(defined asthetimetha toneisemployedwiththecurrentemployer)woulddecreaseforall workers,butperhapsmoreforbluecollarandserviceworkers.Second,andarelated measure,isthatonewouldexpecttheretobemorejobdisplacementforworkersover timeduetoplantlosingsanddownsizing.This,again,shouldbeparticularlytruefor bluecollarandserviceworkers.Finally,onewouldexpecttoseeincreasesinpart -time employment,temporaryemployment,andcontractemployment.Thiswouldreflectfirms notwantingt omakecommitmentstoemployeesandavoidinghavingtopaybenefits.

Thereareseveralwaysinwhichchangesininsecuritycouldberelatedto increasedincomeinequality.First,lesstenureonthejobandmorefrequentjobshifting impliesthatworkerswo uldgetlessonthejobexperienceandhencehavelessfirm specifichumancapital.Overtime,thiswouldalsomakeworker'sincometrajectories flatter.Thiswouldtranslateintoloweroverallwagesandsalariesforallworkersifthey wereequallyaffect ed.However,ifjobturnoverwashigheramongstworkerswithfewer skills(i.e.,lowskilledorbluecollarandserviceworkers),thiscouldcauseincreasesin incomeinequality.Second,part -timeortemporaryworkerstypicallydonotreceivepaid benefitssuchashealthcareorpensions.Thisincreasesinequalityaswellbecausefull timeemployeesgetevenmoreincomethantheirmoretemporarycounterparts.Wewill examinethiseffectinthenextsection.

Jobtenureisdefinedasthenumberofyearstha toneisemployedbythesame employer.Achangeinjobtenureovertimecouldreflecteitherthechoicesofworkersor employers.Itisnotthesameasjobdisplacementduetoemployersweakeningthelabor contract.Moreover,overallchangesintenureon thejobcouldreflectchangesintheage structure.So,forexample,youngpeoplechangejobsmorefrequentlythanolderworkers.

If the percentage of young workers was on the rise, then we would expect that tenure on thejobinthepopulationwouldbedec reasing. There have also been problems in the measurement of jobtenure overtime. The most extensive series of data that we have on jobtenurecomesfromtheCurrentPopulationSurvey(hereafter,CPS)donebythe CensusBureau.Unfortunately,thewording ofthejobtenurequestionchangedin1983. Before 1983, people were asked how long they had held their current job. After 1983, theywereaskedhowlongtheyworkedfortheircurrentemployer. The problem here is thatpeoplewhochangedjobswiththeirsa meemployerwereprobablyunderreporting their jobt enure. There is another data set that is collected by the Bureau of LaborStatistics.Whileithassomewhatdifferentmeans, bothdatasets shows ubstantial drops injobtenureformaleworkersofallage sduring1983 -1998. These problems imply that onemustbecautiousinevaluatingthedata.

Schultze(1999:33)gathersthedataonjobtenureovertimefromtheCPS.Job tenuredroppedabout20% forworkersaged25 -44 from 1963 until 1981. Itchanged litt le forworkers45 -64. During 1983 until 1998, jobtenuredropped substantially for all age groups. Tenure forworkers35 -44 dropped from 6. 6 years in 1983 to 4. 8 years in 1998. Forworkersaged45 -54, it drooped from 11.0 years to 7.6 years and forworkers aged 55 -64, it dropped from 14.8 years to 10.7 years. The largest drops occurred after 1987. Schultze(2000:37) shows that this drop was the most severe formen, while tenure for women remained constant from 1983 -1998.

Osterman(1999:41 -43)presentssim ilardatabasedonBureauofLaborStatistics Surveys.Heshowsthatbetween1983and1998themeantenureonthejobdropsformen aged35 -44from7.3yearsto5.5years.Themeantenureonthejobformenaged45 -54

dropsfrom12.8yearsto9.4yearsand formenaged55 -64itdropsfrom15.3yearsto 11.2years.Whilehisnumbersaredifferentinmagnitudefromthosepresentedin Schultze,thedropsintenurearesimilar,inthemagnitudeof25 -30%.Women,inthedata usedbyOstermanexperiencelittlech angeinaveragejobtenure.Thus,ourtwomaindata seriesshowsubstantialdropsinjobtenureovertime.

Thereissomecontroversyaboutwhetheromotthese"raw"dataactuallyshowa declineovertimeintenure.Diebold,et.al.(1997)makethemostfo rcefulargumentthat whattheycall"retentionrates"ofvarioustypesofworkershavenotchangedinthe overallpopulationfromthe1970stothe1990s.Theirworkisbasedonearlierworkby Hall(1982)andUreta(1992).Thesescholarsarguethattheave ragetenureonthejobis thewrongmeasuretounderstandtenurebecausethedistributioniscensored(ie.wedo notknowhowlongpeoplewillcontinuetoholdtheirjobs).Usingasyntheticcohort approach,theycalculatetheretentionrateforvariouscl assesofworkersovertime.Using thistechnique,Dieboldet.al(1997)arguethattheoverallretentionrateforemployees hasnotbeengoingdownovertime.Farber(1998a)usingtheCPSdatacorroboratesthis resultfor1973 -1993.

But, there is also dis sensionhere. Neumark, Polsky, and Hansen (1997) show that over all rates of retention did decreased uring the 1990s. Farber (1997b) extends his earlier analysis to 1996 and concludes "the fraction of workers reporting more than 10 and more than 20 years of tenure fells ubstantially after 1993 to its lowest levels ince 1979". Whether or not over all rates of retention are decreasing over time, there is a mple evidence that these rates did change over time for different educational, occupational, and agegroups . Youngerworkers have experienced decreases in the irretention rates over

timerelativetoolderworkers.Lesseducatedworkershavelowerretentionratesover timethanmoreeducatedworkers.Bluecollarandserviceworkershavelowerretention ratestha nmanagersandprofessionalsandtheirrateshavedecreasedovertime.

Anotherstrategytogetatthisquestionistoanalyzelongitudinaldatainorderto assesswhetherornotchangesareoccurringforthesameindividualsovertime. The PanelStudyof IncomeDynamics(PSID)isonesourceforthisanalysis.Unfortunately, thesedatahavetheproblemoftellingifapersonhasactuallychangedemployersoronly changedjobswiththesameemployer.Severalstudies(Rose,1995;Boisjoly,et.al., 1998)argu ethattherehasbeenadecreaseinjobtenureovertimeinthePSID.Other scholars(Polsky,1999;JaegerandStevens,1999)usingdifferentmeasureshave concludedthatoverallratesofchangingemployershavenotincreasedovertime.Butas withtheoth erstudiesofretention,thesestudiesagreethatwithingroups,therehavebeen changes.Lowereducated,younger,black,andmaleworkershavetendedtohavehigher jobturnoverovertime,therebysupportingtheinsecuritizationhypothesis.

Bernhardt,et.al(2001)usetheNationalLongitudinalSurveyofYoungMen(first interviewedin1966andfollowedupin1981)andcompareitwiththeNational longitudinalSurveyofYouth(firstinterviewedin1979andfollowedupyearlythrough 1994).Thesesur veyshaveseveraladvantages.First,theyuseuniqueemployeridentifiers toinsurethatworkerschangedemployersinthemeasuresoftenure.Second,theyallow comparisonsoftwocohortsastheyenteredthelabormarket.Thefirstcohortenteredthe labormarketin1966andwereabletoestablishthemselvesduringaperiodofboth economicexpansionandcontraction.Thesecondcohortenteredthelabormarketatthe beginningoftheturbulent1980swheninsecuritywassupposedtoincrease.Bystudying

thes ameyoungmenovertime, it is possible to compare cohort experiences in the likelihood of establishing careers in a particular firm intwo different period. Finally, by studying youngmen, scholars can see if that group was particularly impacted by the changes ongoing in the labor market.

Bernhardtet.al.(2001:84 -5)showthat35% of the earlier cohort had tenure on the jobless than 2 years while 45% of the latter cohort did the same for a change of almost 30%. Highereducated workers and managers and professional stended towards longer tenure. Buteven in those groups, tenure decreased across the two cohorts. For example, high school graduates in the first survey with three years of tenure, had a 34% lower chance of switching jobs than similar men in the elater sample (2001:86). Taken together, these results imply that over all retention rates probably fells omew hat for all workers over time.

Amoredirectwaytoassesstheinsecurityhypothesisistoexaminemoreclosely thereasonswhyw orkerslosetheirjobs. The "insecuritisation "hypothesiscanbeframed morenarrowlyaroundtheissueofinvoluntaryjobloss. Iffirmshadchangedtheir internallabormarketpracticesbyclosingplantsanddownsizing, then we should observe higherrates of dismissal for these reasons over time. A second part of this hypothesis is that this was affected blue collar workers during the 1980 smore frequently and managerial and professional employees more frequently in the 1990s.

Probablythemostcarefulst udyofthiswasdonebyFarber(1997a)usingthe DisplacedWorkerSurveys(DWS)conductedeverytwoyearsbytheCPSfrom1984 1996.Displacementisdefinedastheinvoluntaryseparationbasedontheoperating decisionoftheemployer.Eventssuchasapla ntclosing,alayoffwithoutrecall,oran

employergoingoutofbusinesscountasdisplacement, whilequitsorbeingfiredforany otherreasonisnotconsidereddisplacement. Farberlooksatjoblossinthepastthree yearsashismeasureofdisplacement . Therewere several changes insurvey and question naired esign that affect the ability of the analyst to compare survey results. Still, these are the most systematic datasets available on job displacement for all workers.

Notsurprisingly,jobdisplacem entwasrelatedtothegeneralstateofthe economy.Duringtherecessionsof1981 -3and1991 -3,therewerehigherratesofjob displacementthanduring1983 -1991whentheeconomywasbetter.Therewasone importantpieceofevidenceforanincreaseinjob insecurity.Duringthe1993 -5period,a periodofrelativegrowthintheeconomy,joblossduetodisplacementwasthehighest overthewholeperiod(Farber,1997a:72).Duringalloftheperiods,youngerandless educatedworkersweremorelikelythanold erormoreeducatedworkerstolosetheir jobs.Theoverallpatternofjoblossrelatingtoeconomicconditionsheldacrossageand educationgroups.

Thereweresomeinterestingdifferencesbyoccupationandindustry.Managers weremorelikelytolosethe irjobsduringthe1991 -1993recessionthanduringtheearlier recessionof1981 -83.Theoppositewastrueforcrafts,operatives,andlabor.This evidenceisconsistentwiththeideathatinthe1981 -3recession,themostvulnerable workerswerethosein bluecollaroccupations,whilemanagerswereamorelikelytarget duringthe1991 -3recession.Professionalandtechnicalandsalesworkersalsoappeared tohavehigherratesofjoblossduringthe1991 -3recession.Farberconcludes(1997a:77) thatthedat aseemconsistentwiththeinterpretationthatthefirstwaveofcorporate reorganizationinvolvedthepermanentclosureanddownsizingofproductionfacilities

and these condwave involved downsizing more white collar corporate functions. There were industrial differences injobloss during the two recessions. Manufacturing had higher loss estimates in the earlier recession. Finance, real estate, insurance, nonprofessional services, and professional services all had higher jobloss rates in the later recession. Thus, the earlier recession was centered more on manufacturing firms and workers and the later recession on white collar and service firms.

Thereisotherevidencethatwhitecollaremploymentdeclinedmoreduringthe corporaterestructuringsduringthelat e1980sand1990s.Boisjoly,et.al.(1998)show thatinvoluntaryjoblossincreasesduringthe1980sand1990srelativetothe1970sfor managerial/professionalandhighlyeducatedworkersusingthePSIDlongitudinaldata set.Theirresultsaresimilarto Farber's.AaronsonandSullivan(1998)analyzethe DisplacedWorkerSurveyandtheGeneralSocialSurveydatatoexplorethisissue.They showthatdisplacementratesofcollegeeducatedworkersgetclosetothoseofnon collegeeducatedworkersduringt he1990s.Theyalsoshowthatbluecollarandwhite collardisplacementratesbegintocloseaswell.Thereissomeconvergenceforthese groupsinwhetherornotpeoplethinktheywilllosetheirjobinthenext12monthsandif theywillhavedifficulty offindingacomparablejob.Theyconcludethatduringthe 1990s,educatedandwhitecollarworkersbecamemoreinsecureatworkbothobjectively andsubjectively.

It is useful to summarize these results before considering their effects on inequality. The reissome evidence that jobinse curity defined as decreases intenure and increases in job displacement occurred over the past 20 years for all workers. There is some debate over whether or not over all rates of tenure have decreased. The raw data

seemto showthatratesoftenuredecreasedsubstantiallyformen,butnotforwomen. Thereisagreementthatratesoftenuredeclinedmoreforyounger,lesseducated,andblue collarorserviceworkersthanforolder,moreeducated,orprofessional/managerial workersovertime.Thisisakindofnewinequalityintheworkplace.

Thereisstrongevidencethatjobdisplacementisrelatedtothebusinesscycle. But,thereisalsoevidencethatthereorganizationofworkandprobabilityofjob displacementoccurredin atwostepfashion.Therecessionoftheearly1980saffected bluecollarandserviceworkersandworkersinmanufacturingmorewhiletherecession oftheearly1990saffectedwhitecollarworkersandworkersinserviceindustriesmore. Thus,thereorgani zationoffirmsbeganinmanufacturingandspreadoverthesubsequent tenyearstowhitecollarandserviceindustries.Whileratesofdisplacementformore educatedandwhitecollarworkersremainlowerthanforbluecollarandserviceworkers, theyrose substantiallyduringthefirstpartofthe1990s.

Animportantquestionishowthesepatternsofchangeinjobtenureandjob displacementaffectwageinequality.Heretheliteratureismoreconsistent.Studiesthat usetheDWSshowthatworkerswho losetheirjobsthroughdisplacementsuffer substantialperiodsofunemploymentandthatearningsonnewjobsarewellbelow earningsonpreviousjobs(PodgurskyandSwaim,1987,Kletzer,1989,andTopel,1990). Farber(1993)demonstratestheseeffectsar erelativelyconstantduringthe1981 -3and 1991-3recessions.Inalaterpaper,Farber(1997a)showsthatjoblosshasincreased duringthemid1990sanditscostsaresubstantialforallworkers.Overtime,highly educatedandwhitecollarworkershaveb ecomemorevulnerabletojoblossandtheirpay losseshaveincreased.Theystillhaveanadvantageoverotherworkersandexperience

lessofapaylosswhentheyaredisplaced.Sincetheratesofjobdisplacementandthe lossassociatedwithjobdisplacem entarequitedifferentforeducatedandwhitecollar workersthanlesseducatedandbluecollarandserviceworkers,insecurityonthejobisa sourceofearningsinequality.Polsky(1999)confirmstheseresultsusingthePSID.

Bernhardt,et.al.(2001)p roducesimilarresultsusingtheNLSstudies.Theyshow thatdisplacementhasbothashorttermandlongtermaffectonearnings.Theyalsoshow thatworkerswithoutacollegedegreeintherecentcohortaremorelikelytohaveless tenureandexperiencea ndmorejobdisplacementthantheircounterpartsintheearlier surveyandthereforeexperiencemuchlessearningsgrowth(2001:130).Generally,the winnersintherecentcohortswerethosewithacollegedegree,inmanagerialand professionaloccupations ,andinhighendserviceindustries.Theydidbetterthantheir counterpartsinthefirstsurveybecausetheyexperiencedlessjobdisplacementandmore tenure,andofcourse,receivedhigherreturnstotheirschooling(2001:145).

#### ChangesinInvoluntary Part-time, Temporary, and ContractWork

Oneotherwaytomeasureinsecurityonthejobistheincreaseininvoluntarypart timeandtemporaryorcontractwork.RecentreviewsofthisliteratureappearinPfeffer andBaran(1988)andKalleberg(2000).T herearetwodimensionsofworkthatstructure ourwaysofclassifyingemploymentrelations.First,scholarstypicallydistinguishfull timefromvoluntaryandinvoluntaryparttimework.Fulltimeworkhasusuallybeen definedasworking35hoursaweeko rmorewhileparttimeworkisdefinedasworking lessthan35hoursaweek.Manyparttimeworkerschoosetoworkparttimeeither because of schooling, age, or family constraints. Workers who only want part time hours meworkerswantmorethan34hoursaweekbut arecalledvoluntarilyparttime.So cannotfindit. These workers are called involuntarily part time. These conddimension of work that describes employment relations is the nature of the labor contract with theemployer.Mostworkersareemploye dandpaidbyaparticularemployer.Therearethree mainclassesofothertypesofworkarrangements:contract,otherselfemployed,and temporary.Contractemployeesareindependentcontractors,consultants,andfreelance workers.Manyoftheseworkers are highly educated and wellpaid. Otherself employed isaresidualcensuscategorythatreferstoworkerswhoclaimtobeselfemployedbutdo notidentifythemselvesasacontractor.Manyofthesepeopleownsmallbusinesses. Temporaryworkersidentify themselves as working in a temporary job. They may be workingforanemploymentagency, operate as on -callworkers, ordaylaborers. If one crossclassifiesthetwodimensions, one can see, for example, that workers can be part timebutaregularemployee.

Mostanalystsarguethatfirmsbegantousemoreparttimeandtemporary workersinthe1980s.Itturnsoutthatthisisnotentirelytrue.Part --timeworkersinthe U.S.grewfromabout13% of the labor force in 1970 to 19% in 1993 with most of the growthoccurring during the 1970s (Tilly, 1996).Osterman (2000: 197) cites CPS data and shows that in 1979, 13.8% of men and 21.4% of women work part time. In 1983, the figures were 13.8% of men and 21.4% of women and in 1993, the ywere 13.3% and 20.0%. There was a change in the definition of part time work in 1993 and subsequent CPS figures are not directly comparable. In 1997, the overall part time rate was 17.7%

(Stinson,1997). Thus, parttime employment has not changed very much since 1979 for menory omen.

Whathaschangedisinvoluntaryparttimeemployment(Blank,1990:125).In 1979,theratewas3.7% formenand4.9% forwomen.In1993,thishadrisento5.5% for menand6.4% forwomen(Osterman,2000:197).Nardone(1995:286)showsthatthe biggestriseininvoluntarypart -timeemploymentoccurredduringtherecessionof1981 83.Whileinvoluntaryparttimeemploymentdroppedalittleduringthe1980s,it remainedsubstantiallyhigherthanduringthe1970sandcontinuedtoremainatahigh leveld uringtherecessionof1991 -3.Toconclude,thepartoftheinsecuritystorythatis supportedbythedataisnotthatmorepeopleareworkingparttime,butmoreofthepart timeworkerswishtheywereworkingfulltime.Thelargestincreaseininvoluntar ypart timeemploymentoccurredduringthe1981 -3recessionandthishigherratepersisted.

Increases incontract, otherselfemployment, and temporary work overtime are harder to track. We know that the fraction of workers who report in the CPS that they are selfemployed has not changed much in the past 20 years (Kalleberg, 2000). There has been some increase in the percentage of people who work as contractors over time (Clinton, 1997). In 1997, self identified contractors made up 6.7% of the labor force (Cohany, 1998). The reismore information about the growth of workers in the temporary category. In 1956, there we reonly 20,000 employees in the temporary help industry (Gannon, 1984). In 1972, the industry had. 3% of the labor force and it 1998, nearly 2.5% of the labor force (Kalleberg, 2000: 346). Temporary work fluctuates with the business cycle. When the economy is growing, temporary work grows and when its hrinks, temporary workers are laid of f. Temporary work esoperate as a kind of "reserve army of

theproletariat"(Appelbaum, 1987).Golden(1996)showsthatthegrowthoftheuseof temporaryworkersfrom1982 -1992tripled.Goldenalsoshowsthatthemainreasonthis occurredwasthepreferencesoffirmsfortemporaryworkers.

The CPS undertook a direct study of employmentarrangements in 1995 and 1997. Osterman(2000:58) shows that the surveys show little change in the number of contingentworkarrangementsbetween1995and1997.Farber(1998b)extensively analyzesthisdata.Hes howsthat84.7% of workers are workingfull time while 15.3% areworkingparttime.Oftheparttimeworkers, 4.5% are involuntary. 82.5% of workers haveregularemploymentrelations: 5.9% identify as contractors, 5.4% as other self employed, and 6.2% ast emporary. Healsopresents at able that cross classifies part time and full time work with the various forms of employment contracts. Not surprisingly, peoplewhoarecontractors, otherselfemployed, or temporary are 3 to 4 more times likelytoreportbe inginvoluntarilyparttimeemployed.Temporaryworkersaremost frequentlyparttime, butal argenumber of those workers are voluntarily part time. The mainpurpose of Farber's paper is to see if people who have be come temporary workers aremorelikelyt ohavetakenthosejobsbecausetheywerelaidoff.Heconfirmsthat workerswhowerejoblosersinthepastthreeyearsweremorelikelytonothave permanentjobsandmostlikelytobetemporaryworkers.Farber(1998b)alsopresents evidencethatforman yworkers, being a temporary worker is a temporary status.

Thedataontheroleofparttimeandtemporaryworkpresentsamixedpicturefor thegrowthofinsecurityinthelaborforce.Therehasnotbeenanylargeincreaseinthe numberofpeoplewhowork parttimesince1980.Therehasbeensomegrowthinthe numberofworkerswhoareinvoluntarilyparttime.Theseworkersareoftentemporary

workers.But,duringthe1990s,itappearsasiftemporaryworkandthepercentageof workerswhoworkinvoluntari lyparttimehavestabilized.Temporaryworkisabout2.5% ofthelaborforceandinvoluntarilyparttimeabout5% ofthelaborforce.Thus,therehas beengrowthintheuseofnonregularemploymentrelationsovertime,butthegrowthis fromabout2%in1 979to5% ofthelaborforceinthemid1990s.

Workinthepast20yearshasgrownmoreinsecure.Jobtenureisdownfor everyoneandthepossibilitythatworkerswillhavetotaketemporaryworkorwork involuntarilyparttimehasrisen.Therecessionof theearly1980shitbluecollarand serviceworkersthemostandtherecessionoftheearly1990shitwhitecollarworkers moresubstantially.Still,workerswithhighereducationandmanagerialorprofessional jobshavelongertenure,lesslikelihoodof losingthosejobsthroughdisplacement,and arelesslikelytofacetemporaryorinvoluntaryparttimeworkthantheirlesseducated andbluecollarandservicecounterparts.Wedoknowthatthemoreprivilegedgroups certainlymaintainhigherratesoften ureandlowerratesofinsecurity.Insecurityatwork isaformofinequalitythataffectsmoreskilledandmanagerial/professionalworkersless thantheircounterparts.

#### GrowingInequalityinBenefitsandHealthandSafetyatWork

The changes in these curity of work were mirrored by changes in benefits and health and safety at work. Over time, health and pension benefits decreased for all workers. But, temporary and part time workers, and blue collar and service workers saw

theiraccesstobenefitsdecr easethemost.Further,healthandsafetyissuesatworkwere alsorelatedtochangesininequality.

Webeginbyconsideringhealthinsuranceandpensions. The strongest relationship between being offered these benefits at work and other work related measures is whether or not a person works full or part time. So, for example, Blank (1990) reports (using the CPS) that in 1987 only 16.7% of part time workers were included in pension plans while 54.3% of full time workers were eincluded in pension plans. Only 22.6% of part time workers had health care benefits while 76.1% of full time workers had health benefits. Full time workers were at least 3 times more likely to have health and pension benefits as their full time counterparts.

Wolfe,et.al.(1995)usev ariousdatasourcestotryandpiecetogetherchangesin healthbenefitsfrom1980 -1994.Theyshowthatin1980,78.8% offamilieshaveprivate healthinsurance.Thisdropsto76.9% in1984,76.6% in1989,and70.1% in1994.More importantlyarefiguresth atrelatedhealthbenefitstoincome.Theyshowthat38.6% of lowincomefamilieshavehealthinsurancein1980andthisdecreasesto24.7% in1994. Thiscompareswith93.7% ofhighincomefamiliesin1980whohavehealthinsurance and92.7% whohavehealt hinsurancein1994.Thus,duringtheperiodofgreatestchange ininsecurity,thelowestincomegroupsawitsabilitytohavehealthinsuranceerode significantly,whilethehighestincomegroupsawaslightdropincoverage.Thisis evidenceforanincre aseininequality.

FarberandLevy(1998)haveupdatedthetrendsonhealthinsurancecoverageto 1997.UsingCPSdata,theyshowthatoverallprivateinsurancecoveragedecreasesfrom 1979from73.4%to71.3%in1988,67.7%in1993,and67.4%in1997.Th elargestdrop

ininsurancecoverageappearsbetween1988and1993.Thedropisalmostentirelya productoftheprivatesectorloweringitsrateofofferinginsurancefrom 69.1% in 1988 to 64.1% in 1993. Farber and Levyshow that most of these declines oc curforworkerswho areeitherinnewfulltimejobs(ofdurationlessthanayear)orparttimejobs.Fornew fulltimeworkers, the rated ecreased from 84.1% of workers in 1988 to 78.1 in 1997. 58.6% while in 1997, it fell to Therateofhealthinsuranceforparttimejobsin1988was 35.5%.FarberandLevyshowthat80.6% of college graduates in 1979 had health insuranceandthisdroppedto76.0%in1997.Thelargestdropwasfrom1988 -1993.For workerswithonlyahighschooleducation,theirrateof healthinsurancedroppedfrom 71.4% in1979 to 61.6% in 1997. In the past 20 years, one can conclude that health insurancecoveragedeclinedforeveryone, butwasfocused mostly on lower income or parttimeworkers. The largest drop occurred during the 19 89-1993periodandthe workerswhotookthebruntofthechangeswereparttimeandnewlyhiredworkers.

GustmanandSteinmeierconsiderpensionbenefitsat3pointsintime,1969, 1980,and1992usingtheHealthandRetirementStudy.Theypresenta"goo dnews -bad newsscenario".Thegoodnewsisthatallclassesofworkersreceivedmorepension benefitsovertime.Thebadnewsisthatthetophalfofthewealthdistributionreceived moreandlargerincreasesinbothabsoluteandrelativetermsthantheb ottomhalfofthe distribution.So,forexample,thetop10%ofthewealthdistributionsawitsrealpension benefitsdoublebetween1969and1992,whilethebottom10% sawitsbenefitsincrease bylessthan10%.Forthewealthiesthouseholds,pensionbene fitsincreasedsubstantially duringboththe1970sand1980s.Butforthebottom10% allofthegainsoccurredduring

the1970sandtherewerealmostnogainsduringthe1980s. Thus, inequality inpension benefits increased overtime and increased the most during the 1980s.

Hammeresh(1999)triestoexamineevidenceabouthowwhathecalls"workplace amenities"changesovertime.Heisinterestedintwotypesofchange:increasesinrates ofaccidentsandincreasesinworkingeveningandnights.UsingCPSa ndBLSdata,he constructsatimeseriesonlostdaysduetoworkplaceinjuryovertime.Heshowsthat workersinthetophalfoftheearningsdistributionexperiencelowerratesofaccidentthan workersinthetophalfofthedistributionandthedifferen cebetweenthegroupsbecomes morepronouncedovertime.Asearningsinequalityhasincreased,thesafetyofworked hasdecreasedforthoseatthebottom.UsingtheNLSY,heshowsthattheamountoflost workdaysduetoinjuryonthejobisaboutfourti meshigherin1994 -6forthelowest quartileoftheearningsdistributionthanthehighestquartile(1998:1108).

Hammereshnextconsiderstheissueofworkershavingtoworknightshifts.He showsusingCPSdatathatfrom1973until1991,theincidenceof eveningandnightwork changessubstantiallyfortheworkerswiththelowestasopposedtothehighestearnings. Hammereshalsocalculatestheincomevalueofthesedisamenities.Hedemonstratesthat theycontributetothegrowinginequalitybetweenworke rsatthetopandthebottomof theearningsdistribution.

Presser(1995)explorestheissueofnonstandardworkhoursmorethoroughlyin the1991CPSdata.40.1%ofallU.S.workersin1991didnotworkstandardMonday Friday8 -5schedules.Sheshowsthat 62.3%ofparttimeworkersworknonstandard schedules(ie.weekendsandeveningsandnights)whileonly33.6%offulltimeworkers do.36.1%ofthoseworkingnonstandardschedulesdosovoluntarilywhile58.7% are

requiredtodosobytheiremployers.Not surprisingly,bluecollarandservice occupationsaremorelikelytoworknonstandardworkschedulesthanwhitecollar occupations.However,professionalandmanagerialoccupationsdoreportworking nonstandardhoursaswell.

Benefits, occupationalsafet yandnonstandardworkhoursareothertypesof workplaceamenities. Duringthe 1980s and into the 1990s, employers generally lowered benefits formost workers and increased nonstandard workhours as well. But, these changes fell disproportionately on thos ewith lower incomesors kills. Pension benefits, which increased from 1969 - 1992, went mostly to the top of the wealth distribution. Health carebene fits also declined the most for those at the bottom of the earnings and skill distribution. Perhaps most di sturbing was the increase in occupational injuries amongs those at the bottom of the earnings distribution relative to those at the top. Nonstandard workschedules proliferated for all workers but were more heavily concentrated amongs to blue collar and ser vice workers. Part time workers, in particular, bore the brunt of many of the sechanges. The amenities associated with workshifted to favor those whowere at the top of the income/skill/occupational distribution relative to those at the bottom.

### Hourso fWorkandIncomeInequality

Theissueofhowworkhourshavechangedinthepast20yearsisamatterof somecontroversy.Schor(1992:29),usingCPSdataarguesthatyearlyhoursofwork increasedfromanaverageof2054to2152formen(adifferenceof 98hours)andfrom 1406to1711(adifferenceof305)forwomenfrom1969to1987.Sheshowsthatmen increasedworkhoursslightly,butincreasedweeksworkedsubstantially.Women increasedbothhoursandweeksworked.Mishel,et.al.(2001)showhours ofworkper yearincreasedduringthe1990s.Theyreportthatbetween1979and1999,thiswas mostlyafunctionofincreaseinweeksworked.

ColemanandPencavel(1993a)usethedecennialcensusandtheCPStoshowthat medianworkhoursformenwerevir tuallyconstant,underminingSchor'sresults. ColemanandPencavel(1993b)dodocumenttheriseofhoursofworkforwomen. RobinsonandGodbey(1997) argue that the reported hours in the CPS overestimates real workhours. They show, using time diaries tha tin1965and1985, people systematically overreported their hours worked. They also show that this overreporting increased from 1965to1985.HoutandHanley(2002)re -analyzetheCPSdata.Theyshowthatoneof themaindifferencesbetweenSchor'sandCo lemanandPencavel'sresultsisthatthemain wayhoursincreasedisbecausetheincreaseinweeksworked. They argue that the relevantunitofanalysisisthehousehold. They convincingly show that most of the action inhouseholdhoursisintheincrease inhoursofworkingwomenovertime.

Moreimportantforourargumentistheroleofhoursworkedinprocesses of inequality.Here,theresearchismoreconsistent.Itsupportstheviewthatduring the 1980sand1990s,hoursofwork increased themost for educated workers and those with professional and managerial occupations. This is consistent withour hypothesis that these employees faced pressures to increase their hours of work as firms down sized. Pencavel (1998) uses the PSID to estimate work hours vertime for women. He shows that hours worked is highly related to education. During the 1970s, women with a college degree

workedvirtuallyidenticalhourstowomenwithjustahighschooldegree.Butbythemid 1990s,thishadchanged.Collegeeducated womenworked1758hoursayearinthe1970s butbythemid1990swereworking1925hoursayear.Theircounterpartswithjustahigh schooldegreewereworking1727hoursinthe1970sandon1740hoursinthemid 1990s.

ColemanandPencavel(1993a,b)con firmtheseresultsusingdecennialcensus dataandtheCPS.Theyshowthatformenwithlessthanahighschooldegree,hoursof workdecreasefrom2033in1980to1909in1988,whilehoursofworkformenwitha collegedegree,increasefrom2114in1980 to2243in1988.Womenwithlessthanahigh schooldegreecomparedtowomenwithcollegedegreesshowasimilarpattern.These patternsreversehistoricalpatternswherebyhoursofworkwerelowestinthe1940 -1970 periodforcollegeeducatedworkersand higherforworkerswithlesseducation.

Costa(2000)usesvariousstatelevelsourcesofdatatocompareworkhours betweenworkersofdifferentincomelevels.Sheshows(2000:162)thatin1973,thetop 10% of the wage distribution worked only93% of the hours that the bottom 10% worked. By 1991, this had reversed so that the top 10% worked 108% of the hours the bottom 10% worked. The same result holds for women (2000:163).

Rones,Ilg,andGardner(1997)examinedataonthepercentageofpeopleworking 49hoursplusperweekonaveragein1985and1993.Theselevelsandincreaseswere highlyrelatedtooccupationwithmanagersandprofessionalsregisteringthelongest hoursandthelargestincreaseinlongworkweeks.45% of managersclaimedtobe working49plushoursaweekin1985andthisroseto50% in1993.33% of professionals worked49plushoursaweekin1985andthisroseto37% in1993.Thiscontraststoonly

15% of service workers who worked 49 plushours a week in 1985 and about 16% who worked 49 plushours a week in 1993.21% of skilled blue collar workers were working 49 plushours a week in 1985 and this increased to 24% in 1993. Overall, longhours increased substantially from 1985 to 1993. But, they were already high est formanagers and professionals and these groups experienced the large stgains inhours from 1985 until 1993.

WehaveproducedasimilartablefortheMarchCPS.Full-timeworkersaged24to64wereselected,andasked"Howmanyhoursdidyouworklastweek?".Figure1showthatin1976,thetop20% oftheincomedistributionworkedalmost44.2hoursaweekonaverage.By1995,thishadincreasedto46.8hoursaweek.Thisimpliesfora50weeksofworkayear,anadditional130hours,ormorethanthreeadditionalweeksof40hourseach.Thebottom20% oftheincomedistributionandthemiddle60% sawitshoursfluctuateoverthesameperiodfrom43.5to45hoursaweekwithoutanysubstantialincreasesover45hours.

#### (Figure1abouthere)

Theseresultssuggestthatthehigh estpaidemployeesworkedmoreandmore hoursduringthe1980sand1990s.Oneinterestingquestion,concernswhichoccupational groupswerebeingrewardedfortheirextraefforts.Figure2showsthepercentageof employeeswhoworkovertimeforthefourma inoccupationalgroups.Ourresultsshow thataroundhalfofmanagersworkover40hoursaweek,around35% ofprofessionals, andonlylessthan30% of bluecollarandotherwhitecollarusuallyworkovertime.From 1976until1991,thesepatternsdidnotc hangemuch.

(Figure2abouthere)

Figure3showstheaverageyearlyearningsformanagerswhoworkovertime versusthosewhoworkparttimeandfulltime.Sincemostmanagersaresalaried,this tablegivesagoodfeelforwhetherornotmanagersworkingmo rehoursearnedmore. From1976until1981,therewasasmallgapbetweenthosewhoworkedfulltimeand thosewhoworkedovertime.Beginningin1985,thisgapbegantowiden.Managerswho justworkedfulltimesawtheirincomesfallbetween1980and1991 fromabout\$50,000 toabout\$43,500.Theiraverageincomesrosethereaftertoalittleover\$50,000in2001. Atthesame,managerswhoworkedovertimesawtheirincomesclimb.In1981,their averageincomewas\$54,500.By2001,itwasover\$67,700.Thega pbetweenmanagers whoworkedfulltimeandthosewhoworkedovertimeincreasedfromcloseto17% in 1976,to31%in1991,toabout35% in2001.

#### (Figure3abouthere)

Asimilarpatternappearedforprofessionals(seeFigure4).Duringthe1976 -1981 period,therewasagapofabout14 -20% betweenprofessionalswhoworkedfulltimeand thosewhoworkedovertime.Itshouldbenotedthatsomeprofessionals,likedoctors, lawyers,andaccountantsdobilltheirtimehourly.So,onewouldexpectthattherewould bealargerincomegapbetweenthosewhoworkedfulltimeandthosewhoworkedextra hours.From1981thisgapbegantowidenandin1996thegapwidenedevenmore substantially.In2001,fulltimeprofessionalsearn\$46,600peryearonaveragewhile thosewhoworkovertimeearn\$63,400,agapofabout36%.

#### (Figure4abouthere)

Taken together, these results support our general story. Hours of work increased the most between 1976 and 2001 for those with the high estim comes. Hours of work

remainedstablefo rtherestoftheincomedistribution. These changes inhours show the bifurcation of work that occurred during the reorganization of work in the 1980 sand 1990 s. The most interesting result is the opening of earnings differences form an agers and professionals from 1986 until 2001 for those who worked over time hours. Here, average yearly earnings form an agers and professionals who worked additional hours increased from 10 -20% of their counterparts working full time to about 36%.

#### ChangesinthePerception ofWork

Therehasbeenmuchlessresearchintohowworkershaveexperiencedthe changesinwork.Inthissection,weexploresomeofthewaysthatearningsinequality anddifferencesbetweenoccupationalgroupshavechangedasaresultofthechangesin work.Theresultspresentedsofar,suggestthatworkgotmoreonerousandless rewardingforthoseatthebottomoftheincome,skill,andoccupationaldistributions.It paintsamoremixedpictureforthoseatthetop.Whiletherewasmorejobturnover, less tenure,andmorehours,therewerealsoincreasedrewardsformanagersandprofessionals whotookonthelongerhoursofwork.Onewouldhypothesizethatovertimepeople wouldnoticethesechangesintheirownexperiencesandsubjectivelycometovie wtheir situationsdifferently.

Schmidt(1999)analyzesGeneralSocialSurveydatathattrackswhetherornot workersthinktheywilllosetheirjobsinthenext12months.Sheshowsthatthis perceptionishighlyrelatedtogeneraleconomicconditions.S healsoshowsthatoverthe past20years,thisfearhasincreasednetofgeneraleconomicconditions.Finally,she

demonstratesthatbluecollarworkersfearedjoblossmoreinthe1980swhile managerial/professionalworkersfearedjoblossmoreduringth e1990s.Theseresultsare consistentwiththeviewthatworkbecamemoreinsecureforbluecollarworkersinthe 1980sandmoreinsecureformanagerial/professionalworkersinthe1990s.

mtheGeneral Figure5presentsdataonjobsatisfactionovertimethatcomesfro SocialSurvey.Thequestionaskedis"Howsatisfiedareyouwithyourjob?".The potentialanswersare"verysatisfied, somewhatsatisfied, somewhatdissatisfied, and very dissatisfied". The very satisfied responses, the most evident indicati onofjobsatisfaction, werecalculated.Herewepresentdataonthetop20% of the income distribution, the middle60% of the distribution, and the bottom 20% of the distribution. In 1978, about 57% of the people in the top 20% of the distributions as the yareverysatisfiedwiththeir jobsandthisincreasesto62%in1998.Therestoftheincomedistributionactually experiences less jobs at is faction over time. The middle 60% of the income distributiondropsfromabout48.0% beingvery satisfied to 45.0% beingverysatisfiedfrom1978 -1998, while the bottom 20% of the income distribution drops from 46.3% being very satisfiedtoabout39.0% beingvery satisfiedduring the same time period. Clearly, job conditions for those at the bottom we reless satisfy ingafterthereorganizationofwork from1980until2000.Forthoseatthetop, jobsbecamemore interesting.

#### (Figure5abouthere)

Wealsotrackedavariablebasedonthefollowingquestion"Howsatisfiedare youwithyourcurrentfinancialsituation?".We codedtheanswersintothepercentage whowereverysatisfiedwiththeirfinancialsituation.Figure6presentstheresults.In 1978,only30.1%ofthebottom20%oftheincomedistributionweresatisfiedwiththeir

financialsituationandthisdroppedto about18.2% by1998.Thesituationisreversedfor thoseatthetopoftheincomedistribution.Here,47.7% reportsatisfactionin1978and thisincreasesto52.7% in1998.Theseresults, thus parallel the changes in job satisfaction.Peopleatthetopof the income distribution in 2000 were more satisfied with their jobs and we remore financially secure than people in that position in 1980. People in the bottom of the income distribution were less happy with the ir jobs and less financially secure in 2000 than in 1980. From a subjective point of view, this suggests that the reorganization of work that occurred over the 20 year period had worse effects on those at the bottom of the income distribution than the top.

(Figure6abouthere)

#### TheContemporarySit uationinCalifornia

Inourintroduction, we suggested that the experiences of managerial/professional workers present a more mixed view of the changes in work over the past 20 years. These workers we renot immune from the corporate reorganizations, part i cularly those that began in the late 1980 sandearly 1990 s. Indeed, their job tenure decreased, their involuntary jobloss increased, and they be came more fearful of losing their jobs. But, at the same time, they worked more hours and there wards for those whow orked those hours increased substantially. For these most success fulpeople, their satisfaction with work and their financial situation grew dramatically. The growing income in equality that began with the dramatic drop in earnings for less skilled bl ue collar and service workers in the 1980 swas accompanied by a growing in security for those workers, fewer benefits,

andfewerjobhours.But,forthoseatthetop,inspiteofbeingsubjecttosomeofthe samepressures,lifeimprovedforthosewhomanag edtobeinpositionswherehours increased.Theyearnedmorethantheirpeersandincreasedtheirfinancialsecurityand jobsatisfaction.Wenotethatnotallmanagersandprofessionalsbenefitedfromthese changes.Itwasthosemanagersandprofessional swhofoundthemselvesinjobswhere theexpectationwasthattheywouldworklonghoursinexchangeformuchhigherpay thatbenefitedfromthenewlaborregime.

Itisusefultoexplorethisthemeinmoredetails. Theresultsreportedinthenext sectioncomefromasurveyon"WorkingConditionsinCalifornia"thatwasdoneinthe fallof2001.Whilethesurveyisonlyaoneshotviewofworkingconditionsandisonly forCalifornia, itaskedanumberofquestionsthatelaboratehowworkisdifferently experiencedcurrentlybymanagers/professionalsandotherwhitecollarandblue collar/serviceworkers.DetailsonthesurveyareinAppendix.Thedatapresentedhere containresultsthatwereconsistentwithmanyofthepatternsdescribed.Californiaisth sourceofone -sixthoftheAmericaneconomy.Italsocontainsthecuttingedgeof Americanfirmsandpresumablylabormarketpractices.WhatishappeninginCalifornia todayisprobablyinthefutureofworkersinAmerica.

e

Table1presentsdataonvar iousformsofworkingconditions.Thefirstpartofthe tabledisplays averageweeklyhours across different occupationalcategories .Managers putinthelongesthours, 51hoursaweek,followedbyprofessionalswith44,serviceand bluecollarworkerswith41,andfinallyotherwhitecollarworkerswhoworkanaverage 38hoursaweek. ThesenumbersareclosetothosereportedintheCPSforthesegroups intheentirel aborforceinAmerica.

Thesignificantworkhourdifferencesacrossoccupationscanalsobeenseenin theanswerstothequestion"Howoftendoyouworkovertime"?Overall42.8%of Californiaworkersreportthattheyusuallydo,while29.8% sometimesdo andonly 27.3% reportthattheyneverdo.Althoughtheseanswerssuggestthatahugeproportion (72.6%)ofworkingCaliforniansworkovertimeatleastsomeofthetime,therearegreat differencesamongoccupationalcategories.80% ofmanagersreportth attheyusually workovertimewhile52.7% ofprofessionalsreportthattheyusuallyworkovertime.This contrastswithonly26.1% of otherwhitecollarworkersand39.9% of service and blue collarworkers. Whilemanagersandprofessionalsaree arning themostmoney, they are alsoputting in themosthours.

#### (Table1abouthere)

Workerswereaskediftheyweregivenenoughtimetodotheworkassignedto them.A largemajority,83%, report thatthey aregivegivenenoughtime,but both managersandprofessionalsreportthattheyarelesslikelytobegivenenoughtimetodo their workthanotherwhitecollarorserviceandbluecollarworkers. Furtherevidenceof theg reatertimepressuresexperiencedbymanagersandprofessionalscanbegleaned fromtheiranswerstoaquestionregardingwhethertheirjobsinvolvetightdeadlines. 60.6% of managersand 66.8% of professionals report having tight deadlines, compared to 5 0.8% of otherwhitecollarworkers and 45.9% of service and bluecollarworkers. These datasuggest that managers and professionals are usually working over time at least partly because they are facing tight deadlines and donot have enough time to complete theirwork.

Oneofthemostinterestingquestionsinthesurveyconcernedtheuseofpagers Oneofthe definingcharacteristic sof oureconomy is and cell phones in the work place. the telecommunications revolution of the past 10 years thathas madeitpossiblefor peopletobemorecloselywiredintotheirworkplaces. The CaliforniaWorkforceSurvey provideseviden cethatindeed thesenewtelecommunications devices have, to an astoundingdegree,spread acrossthe worldofwork.Morethanathirdofallworkers (37.7%) reported using cell phones or pagers on the job. Manager swerethemostlikely tohavecellphonesorpagers:65.4% reportingusing these devices. Relatively highlevels of other workers also had cell phones and pagers: 44% of professionals, 27.3% of clerical workers, and 35% of service and blue collar workers. Respondentswerealsoaskedifcell phonesorpagerswereusedtokeepthemintouchafterworkinghours. An astonishing 87.8% of managers who had cell phones or pagers reported that these evices were used tokeepthemintouch afterhours .Veryhighpercentagesofotherworkerswhohadcell technologically tetheredtowork:68.2% of professionals, phonesorpagerswerealso 56.9% of other white collar workers, and 62.3% of service and blue collar workers. These results confirm the view that in the new economy telecommunications devices are being extensively usedtokeepworkersconnectedtotheiroffices notonlyduringworking hours, but after hours as well. The idea that people work 24/7 (24 hours adayandseven daysaweek)isnotanexaggeration,particularlyformanagers.

Table 1 alsoprovides evidence about whose tsworkhours, who determines overtime, and whether or notworkers want more or fewer hours. 29.6% of all workers are able to set their own hours of work. Not surprisingly, managers have the most discretion over workhours (48.7%) and service and blue collar workers the least (21.3%). When

askedwhodeterminesifarespondentworksovertime,61% saytheydetermineovertime while34.7% saytheirbossdoes,and4.3% saybothdo.Wethinkthat the highvoluntary response isduetothefactthat evenifthebosswantsapersontoworkovertime,workers often formally havethediscretiontotur nsuchhoursdown.Thisnumberisalsohighly affectedbyoccupationalposition.75.6% of managers and 80.9% of professionals report determining their overtime hours while 60.7% of other white collar workers and 42% of service and blue collar workers have this discretion.

Anotherindicatorofthedegreetowhichpeople feel overworkedisthequestion "Ifyoucould,wouldyouworkmorehoursformorepay,thesamehoursforthesame pay, or fewer hours for less pay". Overall, 32.1% of respondents report they would work morehours, while 50.1% report they would work the same hours and only 8.2% report theywouldworkfewerhours. The break down of this variable across occupational groups isquiterevealing.Only17.4% of managers and 18.4% of pro fessionalsreportthatthey would like to work more hours for more pay while 32.4% of other white collar workersand 43.5% of service and blue collar workers report this. Thesedatasuggestthatwhilea substantialpercentageofotherwhitecollarandser viceandbluecollarworkersarenot gettingenoughhours, most managers and professionals are at their limit. Abouttwiceas many managers and professionals wish they could work fewer hours for less pay than serviceandbluecollarworkers(11 -12% versus6%). Notsurprisingly, managers and professionalsaremorelikelythantheotheroccupationgroupstoreporthaving difficultiesfindingtimeforbothworkandfamil y.47.7% of managers and 40.2% of professionalsarehavingaproblembalancingworkandfamily,comparedto35.4% of otherwhitecollarworkersand34.6% of service and blue collarworkers.

Itisinterestingtoconsiderwhyvariousgroupsofworkersworkovert ime.Table2 presents dataon thisissue. The respondents' answerswerecodedintofourcategories: .We "veryimportant, somewhat important, not very important, or not important at all" report the percentage of respondents who answer "very important "or "somewhat important"forthevariousreasons.Intheoverallsample,47.7% report that there as on theyworkovertimeisbecausetheyarerequiredto,46.7% report that it is because they areunofficiallyexpected to, 81.0% report that it is because the yenjoy work, and 70.8% report that is because the yenjoy the work place and colleagues. These results suggest that the vast majority of California workers like to work because of the intrinsiccharacterof Ourfindings theirworkandtheopportunitytobewiththeircolleaguesintheworkplace. thatenjoymentofcolleaguesandtheworkplaceareimportantreasonsforworking overtimesupportsHochschild'sthesis(1997). Inastudyofanofficeofalargefirm,she showedthat some workersactuallypreferworklifetohomelife.

#### (Table2abouthere)

Serviceandbluecollarworkersaremo stlikelytoreportthat theyarerequired to workovertime(58.2%)whiletheotherthreegroupsreportthisonlyabout40%ofthe time.Serviceandbluecollarworkersarealsomorelikelytoreportthattheyare unofficiallyexpectedtoworksuc hhours. Thisfinding reinforces our earlierdiscussion regardingthe highdegreeofdiscretion workersreporthaving overworkingovertime . Whileworkerscanchoosenot toworkovertime,manyfeelthattheyareunofficially expectedtodo so.Thispressureismostacutelyreportedbyserviceandbluecollar workers.Managersandprofessionalsreporthigherlevelsofworkingovertimebecause theyenjoywork.80%ofman agersreportenjoyingtheworkplaceandcolleaguesasa

reasontoworkovertime. Theotheroccupational groups report this less frequently . While managers and professional sareless likely to report being required or unofficially expected towork overtime , they do feel pressure from having tighter dead lines and less time toget their work done. Their enjoyable jobs come at the price of remaining connected to the work place around the cloc k, and experiencing difficulties finding time for both work and family.

Table3presentsevidenceonhowrewardsaredistributedacrossoccupational categoriesatdifferentlevelsofworkinghours. Weusethreecategoriesofworkinghours, lesthan35(part -timework),35 -40(full -timework)and41plus(overtime).Hoursof workhasalargeanddirecteffectonyearlyearnings.Part -timeworkersmake substantially less than full time workers. Interestingly, full time workers in each of the categoriesdisplaylessvariationthanworkersintheovertimecategory. Themost interestingpartofthetableisthedegreetowhichovertimeaffectstheearningsof managersandprofessionals.Managerswhoworkmorethan40hoursaweekmake \$71,102while professionalswhoworkovertimemake\$75,039.Recallingtable4,80% ofmanagersand50% of professionals report that the yusually work over time, while only 26.1% of otherwhite collarworkers and 39.9% of service and blue collarworkers report usuallywo rkingovertime. Thus, managers and professionals both work overtime and are amplyrewardedforworkingovertime.Oneotherinterestingfactfromtable3,isthat serviceandbluecollarworkerswhoworkovertimedonotappeartobenefitmuchforit intheiryearlyearnings. This result probably reflects thefactthatthe kindofjobs that tendto involveworking overtimeinthislargecategory aremorelikelytopaylowwages. These results are consistent with the results presented earli erfromtheCPSdata.

#### (Table3abouthere)

It is useful to synthesize these results. Managers and professional sworklong hoursandusuallyworkovertime. They arelikelytodosobecausethey enjoythework and the work place , and because they are subject to tight deadlines. While they are highly paidfor workingovertime, managers and professionals reportbeingtiedtoworkbycell phonesandpagersand havingproblemsfindingtimeforboth workandfamily. Theyget highrewards, butthey areattheir limitinterms of work hours.Worke rsinotherwhite collarandserviceandbluecollaroccupationsalsoenjoyworkandtheworkplaceand choosetoworkovertimebecauseofthis.But,theyalsohavelessdiscretionoverworking overtimeandfeelmoreinformalpressuretodosowhenasked.T heyarealsomorelikely toreportthattheydonothaveenoughhoursofwork.Finally,serviceandbluecollar workerswhodogetovertime, donotappeartogetalargebenefit from doingso.

Thisevidenceimpliesabifurcationofwork.Managersandpro fessionalsworking longhoursandbeingmoretiedtowork.Theygetrewardedhighlyforthisandtheyenjoy theworkandworkplace.Buttheyalsoreport havingtightdeadlines,anddifficulties balancingwork andfamily. Otherwhitecollarworkersandserviceandbluecollar workershavelessdiscretionoverworkhoursandovertimeandmorepressurefromthe bosstoworkovertime.Still,theyreportlikingworkandtheworkplaceandsubstantial numbersofthemreportwi shingtheycouldgetmorehoursofwork.

#### Conclusion

Thispaperconsidered changes in working conditions as a source of new inequalities in American society. We began by arguing that the economic crises of the 1970sproducedthereorganizationofU.S.fi rmsduringthe1980sand1990s.These reorganizationsgreatlyeffectedworkandtheearningsofAmericanworkers.Inthefirst waveofreorganization, the main focus was blue collar and service workers. Firm sclosed plantsandofficesandlaidworkersoff. Duringthesecondwave, managerial and professional stafflost their positions. The main issues we considered we rethe changes in workingconditions. It is useful to review the main results of our review. There is evidencethatworkchangedforallworke rs.Tenuredroppedforallworkers, involuntary joblossincreased, and general fear overlosing jobs increased. Involuntary part time and temporaryemploymentincreased.Pensionandhealthbenefitsdecreasedaswell.For peoplewholosttheirjobsinvolun tarily, lifetimeearnings decreased.

But,manyofthesechangesweredistributedunequally.Declinesinpensionand healthbenefitsfellonthemostvulnerable,thosewhowereemployedparttime, temporarily,orthosewhowerelesseducatedorinotherw hitecollar/service/bluecollar jobs.Hoursofworkincreasedforthoseatthetopoftheincomedistribution.Therewas anintensificationofworkformanagersandprofessionals.Someoftheirincomes increasedsubstantiallyovertheircolleagueswhowork edjustfulltime.Workersatthe topoftheincomeandskilldistributionscameovertimetoalsohavehigherjob satisfactionandbecomemorefinanciallysecure.

Weexploredthislasttheme, therelative position of those at the top and the bottom, in a recent survey of working conditions in California. We confirmed that managers/professionals are working more hours and making much more money than their

counterpartswhoareonlyworkingfulltime.Serviceandbluecollarworkerswishthey wereworkingmo rehoursandformanagerial/professionalworkers,theyareeitherhappy withtheirhoursorwishedtheyworkedfewerhours.Managersandtoalesserextent, professionalsarenotbeinggivenenoughhourstodotheirworkforcingthemtowork overtime.But, managersandprofessionalsappeartoliketoworkandlikebeingwith theirco -workers,therebycompensatingtheirlonghourswiththeseintrinsicrewards.

Ourresultssuggestabifurcationofwork.Workhasgottenmoreinsecureforall peopleintheU. S.Buttherearealsolargeopportunitiesforthoseatthetopoftheskill distributiontoworkmorehoursandincreasetheirpayasmuchas36% overthose workingonlyfulltime. These workers have also gained in jobs at is faction and life rewards.Ironic ally,theintensificationofworkhasgiventhesepeopleopportunitiesfor increasing their personal efficacy. For those at the other end of the occupational distribution, there is quite a different story. There is not enough workhours, benefits have declined, working conditions have grown more unsafe, and job and financial satisfaction havedecreased. Their personal efficacy has gone down as a result of the sechanges. These changes have also seeped over into a more general sense of lifes at is faction. Hout (2002)shows, using the General Social Survey, that general happiness has changed by incomegroups.Overtime,thehigherincomegroupsarehappier,whilethelowest income group has gotten more unhappy. Increased income in equality has been accompaniedb yincreasedinequalityinworkingconditions.Bothhaveproducedless workandlifesatisfactionforthoseatbottomandmoreforthoseatthetop.

GiventhatworkplaysacentralroleinAmericanlife,itisimportanttoconsider whatmightbe donetoincreaseopportunitiestohaveworkbemoresatisfyingand

rewarding.Someobviouspolicychangescouldbetoguaranteeaccesstohealthcareand pensionbenefitsforallworkers.Othersmighttakeupissuesofoccupationalhealthand safetystanda rds.Itseemsobviousthatworkersinmoredangerousoccupationsoughtto getprotectionstoinsuretheirsafety.

The most difficult is suestotack learet hegeneral down grading ofservice/blue/collarandotherwhitecollaremploymentthathasoccurred. Firmshave decidedthattheycanmakemoremoneybysqueezinglessskilledworkersandgetting managersandprofessionalstoputinlongerhours(albeitathigherpay)inordertohire fewer of them. There is remarkably little evidence that tries to link thesetacticsoriented towards"increasingshareholdervalue"toactualchangesineitherthefinancialposition offirmsortheircompetitiveposition(butseeOsterman, 2000). Weknow that firms can advancetheirsharepriceintheshorttermbyannouncin glayoffs.But,wedonotknowif the changes that have produced this new work order have increased the competitivenessorfinancial health of firms. There is controver syin the literature on work about whether firmsdobetterfinanciallybytryingtobuil dworkerloyaltythrougheitherempowerment onthejoborrewardingthemwithjobsecurity.Firmsseemtohaveempoweredsome managerial and professional workers, asked them to work long hours, and given them ndreducedtheirbenefitsandhealthand highpay. They have made others more insecurea safety.Whetherornotthisisatacticthatimprovescompetitivenessisafrontierissuein research.

### **Appendix:DataandMethods**

#### MarchCurrentPopulationSurvey

Aseriesofanalysesonearningsandworkin ghourscamefromtheMarch supplementstotheCurrentPopulationSurvey(CPS)from1976to2001,whichwere preparedbytheBureauoftheCensusfortheBureauofLaborStatistics.Weusedthe sampleoftherespondentswhoarecurrentlyemployedandaged 24to64,excluding thosewhohaveajobbutnotatwork,areunemployed,notinthelaborforce,inthe armedforces,orunincorporatedself -employed.Numberofrespondentswhomeetthe selectioncriteriarangedfrom35,715for1976to52,940for1981,ap proximately48,000 onaverage.

Person'saveragehourlywageisannualearningsdividedbytheproductofweeks workedandusualweeklyhours.Weconstructedquintilevariableconstructedforevery 20<sup>th</sup>percentileofhourlywage,0 -20%beingthelowestwage groupand80 -100%the highest.Alldollarvaluesinthispaperwerecorrectedforinflationusingapricedeflator basedontheofficialCustomerPriceIndexforallurbanconsumers.Thisisnecessaryin examiningchangesovertime.

Workinghoursinthea nalysesrefertothenumberofhourstherespondent workedintheweekbeforethesurvey.MarchCPSusestworeferenceperiodsforhours questions:howmanyhoursrespondentsworkedintheweekbeforethesurvey(theweek includingthe12 <sup>th</sup>ofthemonth), andhowmanyhourstheyworkedinthepreviousyear. Itshouldbenotedthatthechoiceofreferenceperiodcouldresultinadifferenceinhours worked.Wechosetousethereferenceperiodoflastweekbecausethereferenceperiod uffergreatererrorsduetothelongerrecallperiod.Part oflastyeartendstos -timeworkers are defined as those who worked less than 35 hours per week in the previous year.Employeeswhoworked35ormorehoursaredividedintotwodistinctgroups;full -time workerswhowork ed35ormorebutlessthan41hours, and overtime workersworking 41 ormorehoursperweekinthepreviousyear. Definition of part -timeemployees follows the official definition used by the Bureau of Labor Statistics, and the concept ofovertimecorresp ondstothelegaldefinition.

Due to the confidentiality of respondents, the public -usefilesoftheCPSreport incomeandearningsthatarelimitedtoacertainmaximum, ortop -code.Valuesabove thetopcodearesuppressed and imputed as the topcode. Duri ngthelast25yearsthetop codingprocedurehaschangedseveraltimes;forexample,top -codefortheincomefrom wageandsalarywas\$50,000for1976to1981,\$75,000for1982to1984,and\$99,999 for 1985 to 1988. Since a relatively small fraction of wo rkershavetheirwagetop -coded. top-codingdoesnotaffectourcalculationofquintilevariables, as presented in Figure 1. Top-codeismuchhigherthanthecutoffvalueofthetopquintile.However,top -coding canaffectourcalculationofearnings, asp resentedinFigure3and4.Ifoneignorestop codinganduse the censored data in calculation of wage and salary, the result will beunderstated.Weadjustedforthetop -codingproblemoftheCPSearningsdataby multiplyingalltop -codedvaluesby1.4.P reviouslyKatsandMurphy(1992)assigned 1.45TtoanyvaluethatwastopcodedatT, and Juhn, etal. (1993) assigned 1.33T, butwe followedarecentmethodusedbyCardandDiNardo(2002).

From1996andforward,however,CensusBureauloweredthetop -codesand replacedalltopcodedvalueswiththeaveragevaluesof12socioeconomicgroupsdefined onthebasesofgender,race,andworkerstatus.Insteadofimputingearningsvalues topcodedatTas1.4T,aswedidfor1976 -1995,weusedtheaveragesprovide dbythe CensusBureaufor1996 -2001.

InallcalculationoftheCPSdatapresented in this paper, the CPS final weights were used to yield nationally representative estimates. The CPS data used in this paper came from Unicon Research Corporation (producer and distributor of CPS Utilities), Santa Monica, CA.

#### GeneralSocialSurvey

MeasuresofsubjectiveattitudescomefromtheGeneralSocialSurvey(GSS).The GSS is an ationally representative annual survey conducted by the National Opinion ResearchCenter (NORC). In this paper we analyzed 23 surveys between 1972 and 2000, but in some years (1979, 1981, 1992, 1995, 1997, 1999) the GSS was not conducted and in others some of the questions included in this study we renot asked. The sample used in this paper includes all respondents who are currently employed and aged 24 to 64, excluding those who have a job but not at work, are unemployed, not in the labor force, or in the armed forces.

Workinghoursrefertothenumberofhoursworkedintheweekprecedingt he survey. The GSS does not have questions on the usual hours of work in the previous year. Toexaminetherespondent'sperceptionsaboutwork,wecodedtheanswerswiththe strongestattitudeas1;otherwise0.Thereforethegraphicalrepresentationofth etrendsin perceivedjobsecurityandsatisfactionindicatesthefractionofrespondentswhoshowed themostobvious and unambiguous responses to a given question. Two questions in the GSS were used in exploring respondent's perception and attitudes regar dingconditionsof workandliving.First, jobsatisfaction was measured by the question of "On the whole, howsatisfiedareyouwiththeworkyoudo --wouldyousayyouareverysatisfied, moderatelysatisfied, alittledissatisfied, orvery dissatisfied? "Similarly, onsatisfaction withone'sfinancialsituation, another question asked "Sofarasyou and your family are concerned, would you say that you are pretty wells at is fied with you present financial situation, moreorless satisfied, not satisfied a tall?"Inthesetwoquestionson satisfaction,"verysatisfied"wascodedas1.Sampleweightswereusedinordertoadjust oversamplingofblacksin1982and1987.

#### 2001CaliforniaLaborSurvey

TheFall 2001California WorkforceSurveywas designedtoassessthecurrent stateoftheCaliforniaworkforce.ThesurveycollecteddataonCaliforniaworkers' attitudestowardarangeofissuesaswellasonthestatus,conditionsandpracticesof theiremployment.Thesurveywassponsoredbythe InstituteforLaborandEmployment attheUniversityofCaliforniaanddonebytheSurveyResearchCenterattheUniversity ofCalifornia. ThereweretwoCaliforniasamplesforthisstudy:across -sectionsample andaunion -memberoversample.Thesurveyh ad1,404casesincludinganoversampleof 342unionmembers.Weweightedthesampletocompensatefortheoversample.

BothsamplescoveralltelephoneexchangesinthestateofCalifornia.Atotalof22 replicateswerecreatedtofacilitatesamplemanagem ent --12ofthe22replicateswere allocatedtothecross -sectionsampleinwhichalladultsinresidentialhouseholdswere eligible,andtheother10replicateswereallocatedtotheunion -memberoversamplein whichonlyadultunionmemberscurrentlywor kingfull -orpart -timewereeligible.Note thatthosenotcurrentlyworkingwereaskedmostoftheattitudinalquestions,butof coursethequestionsabouttheircurrentjobswereskipped.

Bothsamplesoftelephonenumbersforthissurveyweregenerated using aprocedurecalledlist -assistedrandom -digitsampling.Thismethodpreservesthe characteristicsofasimplerandomsamplebuttakesadvantageoftheavailabilityoflarge computerdatabasesoftelephonedirectoryinformationtomakethesamplemor e efficient.Itallowsustoreducethenumberofunproductivecallstonon -working telephonenumbersandtoobtainahigherproportionofhouseholdsinoursamplethanwe wouldachievebysimplerandom -digitdialing.

Briefly, the method works like this: allpossibletelephonenumbersinthestate ofCaliforniaaredividedintotwostrata --telephonenumbersfromseriesof100numbers with zero or one residential listing in the telephone directories, and telephone numbers fromserieswithatleasttwosu chlistings. The sample of telephone numbers used for this project was then generated with random numbers, in order to include unlisted numbers, from the stratum containing series of telephone numbers with at least two residentiallistings.Thestratum containingseriesoftelephonenumberswithzeroor oneresidentiallistingisunlikelytocontainmanyresidentialnumbers, and therefore was excludedfromthesamplingframe.Foradetaileddescriptionofthissamplingmethod, JamesM.Lepkowski, "StratifiedTelephoneSurveyDesigns," seeRobertJ.Casadyand SurveyMethodology,Vol.19(June1993),pp.103 -113. This procedure resulted in the followingsample. Thesurveyhadaresponserateof50.8%(1255respondentsoutof 2471calls).

The following two digit census occupation codes we recoded into the four occupation groups for the CPS, GSS, and California Survey analyses.

Managerial:

1. Managers, administrators and public officials

3. Managementanalysts

32. Retailandothersalessupervisors

51.Supervisors, protective services

52.Supervisors,foodservices

53.Supervisors, cleaning/buildingservices

54.Supervisors, personal services

61.Farmers,farmmanagers/supervisorsandothersupervisorsof agricultural/forestrywork

62.Capt ainsandotherofficersoffishingvessels

71.Supervisors, mechanics and repairers

72.Supervisors, construction trades

73.Supervisors, extractive occupations (oildrilling, mining)

74. Supervisors, production occupations

81.Supervisors, motory ehicleoperators

83.Shipcaptainsandmates

84. Supervisors, material moving equipment operators

92. Supervisors of handlers, equipment cleaners and laborers

Professionals

2. Accountants, auditors, underwriters and other financial of fi cers

4. Personnel, training and labor relations specialists

5. Purchasing agents and buyers

6.Businessandpromotionagents

7.Inspectorsandcomplianceofficers

11.Doctorsanddentists

12.Veterinarians

13.Optometrists

14. Otherhealthd iagnosingoccupations: podiatrists, chiropractors,

acupuncturists,etc.

15.Nurses(RNs,LVNs,LPNs)

16.Physicians'assistants

17.Pharmacistsanddietitians

18. The rapists: physical the rapists, speech the rapists, inhalation the rapists, etc.

19. Healthtechs(hosp.labtechs,dentalhygienists,etc.)

20.Elementary/highschoolteachers

21.College/universityteachers

22.Counselors,educationalandvocational

23.Librarians, archivists and curators

24.Lawyersandjudges

25.Socialscie ntistsandurbanplanners:economists,psychologists,sociologists, urbanplanners

26.Clergy, social, recreation and religious workers

27.Writers, artists, entertainers and athletes

28.Engineers, scientists, architects

29.Computerprogrammers

30.Othertechnicians(draftsmen,otherlabtechs,airlinepilots,airtraffic controllers,legalassistants,etc.)

### OtherWhite Collar:

8.Administrativeassistants

33.Retailsalesworkersandcashiers

34.Realestateandinsuranceagents

35.S tockbrokersandrelatedsalesoccupations

36. Advertising and related sales occupations

37.Salesrepresentatives --manufacturingandwholesale

38. Street and door -to-doorsales workers, newsvendors, and auctioneers

39. Othersalesoccupations

40.Office/clericalsupervisors/managers

41.Secretaries,typists,stenographers,wordprocessors,receptionistsandgeneral officeclerks

42.Recordsprocessingclerks:bookkeepers,payrollclerks,billingclerks,file andrecordsclerks
43.Shipping /receivingclerks,stockclerks
44.Data -entrykeyers
45.Computeroperators
46.Telephoneoperatorsandothercommunicationsequipmentoperators
48.Banktellers
49.Teacher'saides
50.Otherclericalworkers

ServiceandBlueCollarWorkers

47.Postalclerks,mailcarriers,messengers,etc. 55.Cooks, waiters and related restaurant/baroccs. 56.Healthservice(dentalassistants,nursingaides,attendants 57.Personalservice(barbers,hairdressers,publictransportationattendants, welfareserviceaides) 58. Cleaning and building service (maids, janitors, house keepers, elevator operators, pestcontrol) 59. Childcareworkers 60.Firemen, policemen and other protective service occs. 63.Farmworkers 64.Graders, sorters and inspecto rsofagriculturalproducts 65.Animalcaretakers 66.Nurseryworkers 67. Groundskeepersandgardeners 68.Forestryandloggingworkers 69.Fishermen, huntersandtrappers 70. Other Farming, Forestry and Fishing Occupations 77.Extractiveoccup ations(oildrillers,miners) 78. Precision production occupations (tooland diemakers, cabinet makers, jewelers, butchers, bakers, etc.) 79. Precisioninspectors, testers and rel'dworkers 80.Plantandsystemoperators(waterandsewagetreatmentpl antoperators, powerplantoperators 82.Railroadconductorsandyardmasters **85.**Machineoperators 86.Motorvehicleoperators(truck,busandtaxidrivers) 87.Railroad(engineers,conductors,otheroperators) 88.Ships(fishingboatcaptains, sail ors, merchantmarine) 89.Bulldozerandforkliftoperators,longshoremen,andothermaterialmovers 90.Fabricators, assemblers and handworking occupations: welders, solderers, handgrindersandpolishers,etc. 91.Productioninspectors,testers,sampl ersandweighers 93.Constructionhelpersandlaborers 94.Factoryandotherproductionhelpers

95.Servicestationattendants, carmechanic'shelpers, tirechangers, etc.

96.Garbagecollectors,stockhandlersandbaggers,andotherm oversof materialsbyhand 97.Helpersofsurveyorsandextractiveoccupations

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Figure 1. Number of hours worked last week, by hourly wage percentiles, full-time workers only.

Source: Authors' calculation of the March CPS.



Figure2.Percentageofworkerswhoworkedovertime,byoccupational groups.

Source: Authors' calculation of the March CPS.



Figure 3. Average yearly earnings of managers who worked part-time, full-time, and overtime.

Source: Authors' calculation of the March CPS.



Figure 4. Average yearly earnings of professionals who worked part-time, full-time, and overtime.

Source: Authors' calculation of the March CPS.



 $\label{eq:Figure5} Figure 5. Percentage of respondents who are very satisfied with the work, by family income percentiles.$ 

Source: Authors 'calculation of the General Social Survey.



Figure6.Percentageofworkerswhoareverysatisfiedwithpresent financialsituation,byfamilyincomepercentiles

Source: Authors' calculation of the General Social Survey.

### Table1.ConditionsofWork

	Average weekly workhours	Howoftenworkovertime?			Enoughtime todowork?	Jobinvolve tight deadline?
		Usually	Sometimes	s Never	Yes	Yes
Totalsample	41.7	42.80%	29.80%	27.30%	83.00%	53.80%
Managers	50.0	80.00%	13.20%	6.90%	74.00%	60.60%
Professionals	44.1	52.70%	33.00%	14.20%	78.40%	66.80%
Otherwhitecollar	38.0	26.10%	29.60%	44.40%	83.50%	50.80%
Serviceandblue collar	41.0	39.90%	31.00%	29.10%	87.30%	45.90%
	Cellphoneor pageruse?	Cellphoneor pagerafter hours?		Who	Whodeterminesovertime?	
	Yes		Yes	Respondent	Boss	Both
Totalsample	37.70%	66	.50%	61.00%	34.70%	4.30%
Managers	65.40%	87.80% 68.20%		75.60%	22.70%	1.70%
Professionals	44.00%			80.90%	15.30%	3.80%
Otherwhitecollar	27.30%	56	.90%	60.70%	35.00%	4.30%
Serviceandblue collar	35.00%	62	30%	42.00%	52.60%	5.40%
		Ifyoucouldwouldyou:			Problemsfinding time forbothworkandfamily?	
	workmore hours <sup>2</sup>	worl	ksame ours	workless hours	kless Yes <sup>1</sup> burs	
Totalsample	32.10%	50	.10%	8.70%	3	5.40%
Managers	17.40%	70.90%		11.70%	47.70%	
Professionals	18.40%	68	.50%	13.20%	4	0.20%
Otherwhitecollar	32.20%	60	.70%	7.10%	3	5.40%
Serviceandblue collar	43.50%	50	.10%	6.40%	34.60%	

Source: Authors' calculation of 2001 California Labor Survey

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<sup>&</sup>lt;sup>1</sup>Percentagesreflectfulltimeworkerswhoanswer"veryseriousproblem"or"moderatelyseriousproble <sup>2</sup>Categoriesare1)workmorehoursformorepay,2)worksamehoursforsamepay,3)worklesshoursfor lesspay.

# Table2.ReasonsWhyWorkOvertime

	Required to <sup>3</sup>	Unofficially Expectedto	Enjoywork	Enjoywo rkplace andcolleagues
Totalsample	47.70%	46.70%	81.00%	70.80%
Managers	40.20%	41.80%	80.00%	80.00%
Professionals	39.10%	46.50%	85.20%	67.50%
Otherwhitecollar	43.90%	40.60%	71.40%	64.30%
Serviceandblue collar	58.20%	51.00%	72.60%	63.30%

Source: Authors' calculation of 2001 California Labor Survey

<sup>&</sup>lt;sup>3</sup>Percentagewhoanswered"veryimportant" or"somewhatimportant."

HoursWorked	Manager	Professional	Otherwhite collar	Serviceand bluecollar
<35	\$20,282	\$32,428	\$16,225	\$13,208
35 -40	\$42,998	\$47,860	\$29,275	\$35,922
41+	\$71,102	\$75,039	\$45,414	\$35,908

 ${\it Table 3. Mean Year Iy Earnings by Occupation and Hours Worked}$ 

Source: Authors' calculation of 2001 California Labor Survey