A Fast Procedure for the Reduction of Azides and Nitro Compounds Based on the Reducing Ability of Sn(SR)₃⁻ Species

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Abstract. Tin(II) complexes prepared by treatment of SnCl2 or Sn(SR)2 with appropriate amounts of RSH and Et3N appear to be the best reducing agents for azides (to amines) reported so far. These tin(II) complexes also reduce primary and secondary aliphatic nitro compounds to oximes, usually within minutes at r.t. or hours in cold, and tertiary aliphatic as well as aromatic nitro compounds to afford the corresponding hydroxylamines. In general, azides react more rapidly than nitro substituents, whereas carbonyl groups, sulphoxides, sulphones, nitriles, and esters are practically unreactive under the same conditions. Some mechanistic details of the reaction of Sn(SPh)3⁻ with azides and nitro compounds have also been elucidated.

When the insoluble tin(II) benzenethiolate $[Sn(SPh)_2$, easily prepared either from SnO and PhSH in refluxing toluene in a Dean-Stark apparatus,¹ or by precipitation from SnCl₂ and sodium benzenethiolate in CH₃CN, EtOH, or H₂OJ is treated with one equiv. of PhSH and Et₃N in most organic solvents, it affords yellow solutions which react almost instantaneously with azides to give amines and nitrogen.^{2a} A similar reducing power is exhibited by solutions arising from SnCl₂ + 3 PhSH + 3 Et₃N (eq 1).^{2b} As a matter of fact, most aliphatic and aromatic azides react completely, in less than 5 min at r.t., at 0.1 M reagent concentrations;^{2a} treatment of the final mixtures with base and extraction, or filtration through a pad of basic alumina, affords pure amines in practically quantitative yields.

$$\begin{array}{c} \text{Sn(II)/PhSH/Et3N} \\ \text{R-N_3} & \longrightarrow & \text{R-NH}_2 \end{array} \tag{1}$$

We wish to report here on the reactivity of these Sn(II) solutions with nitro compounds, as well as on the nature, reducing ability, and chemoselectivity (vs. azides and nitro compounds) of related complexes. Since azides and nitro compounds are the most common and versatile precursors of other nitrogenated functional groups, we considered it useful to evaluate the scope of these new reducing agents.

Reduction of Primary and Secondary Nitroalkanes to Oximes

Treatment of primary and secondary nitroalkanes with 1.5 equiv. of the $Sn(SPh)_2/PhSH/Et_3N$ mixture either in C₆H₆, CH₂Cl₂, THF, CH₃CN, or MeOH, or with 1.5 equiv. of the $SnCl_2/3PhSH/3Et_3N$ in THF, CH₃CN, or MeOH, at r. t., readily gives oximes, often in excellent yields:

_	nitro compd	solvent	r. time	product	yield	isomer	
1	PhCH ₂ NO ₂	С6Н6 ^а	10 min	PhCH=NOH	98%ª	E	⁴ The yield is similar in THF, CH ₂ Cl ₂ ,
2	Q→CH ₂ NO ₂	С6Н6	10 min	острененон	95%	Ε	CH3CN, and MeOH.
3	CH ₃ (CH ₂) ₃ NO ₂	C6H6 CH3CN	3 h 1 h	CH3(CH2)2CH=NOH	75% 82%	<i>E</i> / <i>Z</i> , 1:1 <i>E</i> / <i>Z</i> , 1:1	
4	4-MeOPh(CH2)2NO2	C6H6 CH3CN	30 min 30 min	4-MeOPhCH2CH=NOH	74% ^b 93%	E E/Z, 2:1	688% after 3 h.

5	MeO2C(CH2)10NO2	C6H6 CH3CN	3 h 1 h	McO2C(CH2)9CH=NOH	85% 85%	<i>E</i> (major) <i>E/Z</i> , 1:1	Plus 23% of the hydroxylamine.
6		C6H6	10 min	С –сн=пон	87%	E	
7	PhCHMeNO ₂	С6Н6 СН3СN	10 min 10 min	PhC(Me)=NOH	60%° 85%	E E	^d Plus ca. 30% of the hydroxylamine.
8	₩ ^{NO} 2	С6Н6 CH3C№	12 h 6 h	NOH	35% ^d 70% ^f		In McOH, 60% yield
9	4-MeOPhCH2CHCH3 I NO2	C6H6 CH3CN	3 h 3 h	4-MeOPhCH ₂ CCH ₃ II NOH	30% ^d 85%⁄	E/Z, 3:1 E/Z, 2.5:1	
10	сн ₃ -сн-со2еі NO2	С6н6	10 min	СН3-С-СО2Е1 И-ОН	100%	Z	No hydroxylamine is obtained under these conditions

The reaction also takes places in cold: e.g., phenylnitromethane (entry 1), treated with 2 equiv. of the reducing mixture in CH₂Cl₂ at -20 °C, affords a 40% yield of benzaldehyde oxime after only 30 min and a 80% yield after 3 h; at -78 °C, a 40% reduction is already observed within 4 h.

Further reduction to hydroxylamines is only observed for secondary nitroalkanes in apolar solvents, as if only the less acidic substrates underwent overreduction. Thus, it can be assumed that the reactions involved are those shown in eq 2, where the fast nitroso-to-oxime prototropy may prevent the reduction of NO to NHOH. Indeed, the hydroxylamines obtained as byproducts in entries 7-9 must arise from the nitroso derivatives, since in independent experiments we have confirmed that oximes do not react with our reagent.

Reduction of Tertiary Aliphatic and Aromatic Nitro Compounds to Hydroxylamines

Addition of 2.5 equiv. of $Sn(SPh)_2/PhSH/Et_3N$ to tertiary and aromatic nitro compounds, in C₆H₆ at r.t., affords hydroxylamines within 10 min:

	nitro compd	product	yield
11	PhCMe ₂ NO ₂	PhCMe2NHOH	91%
12	PhNO ₂	PhNHOH	81%
13	4-MePhNO2	4-MePhNHOH	82%
14	4-EtOPhNO2	4-EtOPhNHOH	76%
15	4-MeO2CPhNO2	4-McO2CPhNHOH	94%

Yields are generally better in C_6H_6 than in polar solvents like CH₃CN or MeOH, in which coloured byproducts have often been observed. Reduction also occurs in cold: e.g., methyl 4-nitrobenzoate (entry 15 is completely reduced in CH₂Cl₂ at -20 °C in 15 min and at -78 °C in ca. 2 h.

No further reduction to amine has been observed by enhancing the amount of the Sn complex, a fact that seems reasonable since the medium is not acidic. On the other hand, when only 1 equiv. is added, the final mixture only contains ArNO₂ and ArNHOH; i.e., in these cases, where the nitroso-to-oxime tautomerisation cannot occur, it is unlikely to stop the cascade reduction (RNO₂ \rightarrow RNO \rightarrow RNHOH) at the nitroso step, as the reduction of the NO group seems to be faster than that of the NO₂ group. Moreover, the reduction of the nitroso group is probably so rapid that the dimeric products (azoxy and azo compounds) have no chance.³

Thus, we now add to the arsenal of reducing agents an extremely reactive one that stops the reduction at the oxime or hydroxylamine steps.

Nature of the Reducing Agent

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The chemical ionization mass spectra (negative ions) of the concentrates arising from $Sn(II)/PhSH/Et_3N$, $Sn(II)/ButSH/Et_3N$, $Sn(II)/HSCH_2CH_2SH/Et_3N$, and $Sn(II)/PhSeH/Et_3N$ show as the base peaks those corresponding to the $120Sn(SPh)_3^-$, $120Sn(SBut)_3^-$, $[120Sn(SCH_2)_2(SCH_2CH_2SH)]^-$, and $120Sn(SPh)_3^-$ species, in the expected isotopic ratio (bearing in mind the tin isotope distribution, from 116Sn to 124Sn).⁴ The ¹H NMR spectra in CDCl₃ of the presumed [Et₃NH][Sn(SPh)₃] show the signals expected for Et₃NH⁺ cation (identical to those shown, e.g., by Et₃NH+CF₃COO⁻). However, attempts to obtain pure crystals of [Et₃NH][Sn(SPh)₃] by adding pentane to CH₂Cl₂ solutions (or water to ethanol solutions) resulted mainly in the precipitation of Sn(SPh)₂. Thus, a rapid equilibrium between the reagents and Sn(II) complex (eq 3) may be assumed:

$$:Sn(SR)_2 + RSH + B: \implies BH^+ [:Sn(SR)_3]^-$$
(3)

In fact, Sn(SPh)₂ is not solubilized in organic solvents by adding only either PhSH or Et₃N, and neither the Sn(SPh)₂/PhSH nor Sn(SPh)₂/Et₃N mixtures show any reducing power. Furthermore, the strong reducing ability of Sn(II)/PhSH/Et₃N cannot be attributed to the presence of PhSH/Et₃N, or of SnCl₂/Et₃N, in the medium, since these last two reagents require several hours to complete the azide reduction under conditions in which the Sn(II)/PhSH/Et₃N mixture takes only 2-3 min.

The structures of the reduction products also point to the involvement of Sn(SR)₃⁻ species, since when benzyl azide and Sn(SPh)₂/PhSH/Et₃N are mixed at r.t. in equivalent amounts, the resulting product shows a ¹H NMR spectrum in CDCl₃ that agrees with structure PhCH₂NHSn(SPh)₃ (see eq 4). By using phenylmethanethiol instead of benzenethiol as complexing agent, or dodecyl azide instead of benzyl azide, similar facts are observed. The corresponding residues, when treated with aq. NaOH and extracted, afforded the expected amines in 95-100% yields.

$$Ei_{3}N$$

$$PhCH_{2}N_{3} + Sn(SPh)_{2} / PhSH \longrightarrow PhCH_{2}NHSn(SPh)_{3} + N_{2} \qquad (4)$$

To investigate the possible involvement of radicals in these reductions, an ESR study of the reaction of benzyl azide with [Et₃NH][Sn(SPh)₃] has been undertaken. Since even in 0.1 M degassed toluene solutions at different temperatures (from -60 °C to r.t.) no ESR signal has been detected, we think that the main pathway does not involve a free-radical, chain mechanism (although certain rapid single-electron transfer steps cannot be excluded, at present).

In view of all these data, the following mechanism for the azide reduction may be proposed:

$$R \cdot \bar{N}^{N=N} + :Sn(SPh)_{3}^{-} \rightleftharpoons R \cdot \bar{N}^{N=N} \cdot Sn(SPh)_{3} \nleftrightarrow R \cdot NH^{N=N} \cdot Sn(SPh)_{3} \longrightarrow R \cdot NHSn(SPh)_{3} + N_{2}$$
(5)

$$E_{13}NH^{+} E_{13}NH^{+} E_{13}N \qquad E_{13}N$$

Regarding the reduction of nitro compounds, the fact that oximes and hydroxylamines are not further reduced under the present conditions, as well as the observation that PhNO is reduced even faster than PhNO₂,⁵ suggest that the mechanism that mainly operates might be summarised as follows:⁶

Comparison of Sn(SR)3⁻ and Other Reducing Agents (of Azides)

Most reagents reported to reduce aliphatic azides to amines⁷ have been checked against a tertiary azide (4azido-4-methylpentan-2-one ethylene acetal) in a thermostatic bath at 20 °C, by measuring in most cases the nitrogen evolved at identical concentrations of substrates (0.05 M) and reagents (1.5 equiv.) and confirming then by NMR and chromatography that no azide remained in the crude product; those reagents which do not react with that tertiary azide after several hours have been treated with PhCH₂N₃ under similar conditions. In addition, some other reducing species, like $Sn(SR)_3$ - (R≠Ph), PhSeH/Et₃N, TiCl₂, NaPhTe, Bu₃SnH/AIBN, and Pd(PPh₃)₄, have also been tested. The results are summarised below:

Reactivity vs. 000 KN3	% of azide reduced		
Sn(II)/HS(CH2)nSH/Et3N/CH3CNª	100% (2 min)	Et3P-H2O/CH3CNe	100% (9 h)
Sn(II)/toluene-3,4-diSH/Et3N/CH3CN	100% (3 min)	Sn(II)/py-2-SH/Et3N/CH3CN	85% (12 h)
Sn(II)/PhCH2SH/Et3N/CH3CN	100% (10 min)		
Sn(II)/PhSH or PhSeH/Et3N/CH3CN	100% (20 min)	Reactivity vs. PhCH ₂ N ₃	% of azide red.
TiCl4/Zn/THFb	100% (25 min)		
CrCl2/HCl/MeCOMe-H2O	100% (40 min)	Sn(II)/py-2-SH/Et3N/CH3CN	100% (2 h)
NaHTe/EtOH-Et2O	100% (45 min)	Na2SnO2/H2O-THF	85% (24 h)
Sn(II)/ButSH/Et3N/CH3CN	100% (45 min)	Na ₂ S/MeOH	70% (24 h)
Sn(II)/Me3Si(CH2)2SH/Et3N/CH3CN	100% (1 h)	SnCl ₂ /MeOH	60% (24 h)
NaPhTe/EtOH-Et2O	100% (1 h)	Mg/MeOH	45% (24 h)
H2/Pd-C/MeOH	100% (2.5 h) ^c	PhSH/Et3N/CH3CN	45% (24 h)
PhSeH/Et3N/SnCl2(cat.)/CH3CN	100% (3 h) [₫]	MeCOSH/MeOH	40% (24 h)√
PhSeH/Et3N/CH3CN	100% (6 h)	Bu3SnH/C6H6	35% (24 h)8
LiAlH4/EI2O	100% (6 h)	HS(CH ₂) ₂ SH/Et ₃ N/MeOH	35% (24 h)
Ph2SnH2/C6H6	100% (6 h)	NaBH4/MeOH	20% (24 h)
PhSH/Et3N/SnCl2(cal.)/CH3CN	100% (7 h)	TiCl3/HCl/MeOH	0% (24 h)
Bu2SnH2/C6H6	100% (7 h)	Pd(PPh3)4/C6H6	0% (24 h)

^an = 2 or 3. ^bUsing a TiCl4/2Zn molar ratio. ^cFrom ca. 2 equiv. of H2 (1 atm) and 10 mg of Pd-C (10%); under these conditions, 45% of reduction product was obtained after 30 min and 90% after 2 h. This result corrects an earlier one from us (ref. 2a). In fact, we have observed that this catalytic hydrogenation is very sensitive to the palladium purity and other experimental conditions. Thus, e.g., reduction does not take place in aprotic solvents like EtOAc, C₆H6, or MeOCH₂CH₂OMe, even in the presence of larger amounts of Pd; on the other hand, with a 25-fold excess of hydrogen and only 10 mg of Fluka Pd-C, 100% of reduction may be reached in 20 min. ^d1.5 equiv. of a 2PhSeH/2Et₃N/0.25SnCl₂ mixture. ^ePh₃P had been used earlier (see ref. 8). ^fThe corresponding acetamide is obtained. ^gYields are the same with and without AIBN, or protecting the flask from the light.

The reactivity of most $Sn(SR)_3^-$ complexes is worthwhile, overcoming largely the more usual reducing agents employed so far.⁹ This does not mean that LiAlH₄ or H₂/Pd, e.g., must be ruled out hereafter but, for extremely hindered azides or when the molecule contains other functional groups amenable to reduction, there are several $Sn(SR)_3^-$ complexes which work faster and, as will commented below, more chemoselectively. Actually, a note should be added concerning reagents in the right list of the above Table: many of them **do reduce** benzyl azide in good yields either at reflux, with excess of reagent, or under more concentrate solutions; what the present Table emphasises is their relative reducing ability under the above-mentioned conditions (temperature controlled by a water bath, dilute solutions, etc.).

Some additional points worthy of mention are: (i) The effect of solvents on the reduction rate of $Sn(SR)_3^-$ complexes is as follows, $CH_3CN \approx C_6H_6 \approx MeCOMe > THF > MeCOMe-H_2O > py > DMF > MeOH > THF-H_2O.^{10}$ (ii) Whereas there are no significant differences among the bases Et_2NH, Et_3N, DMAP, TMEDA, EtPri₂N, the relative rate with pyridine (py) is one third of that of Et_2NH. (iii) We have observed that the 1:2:1 component ratio of $Sn(SPh)_2/RSH/Et_3N$ is, depending on the azide, 1.3-2.0 times more active than the 1:1:1 ratio (that is to say, $SnCl_2/4RSH/3Et_3N$ is better than $SnCl_2/3RSH/3Et_3N$).¹¹ At first sight, this fact could be related with an easier protonation of the triazene (see cq 5) in the presence of an additional mole of RSH and/or to the probably more rapid cleavage of the triazene to afford the amine and $Sn(SPh)_4$, but there is another possible cleavage of the triazene derivative that would yield PhSSPh, $Sn(SPh)_2$, and RNH_2 . We took this possibility into account after observing that the addition of only catalytic amounts (ca. 0.2 equiv.) of $SnCl_2$ to benzyl azide/4PhSH/3Et₃N mixtures increases largely the rate, all the

azide being reduced, and that addition of either Sn(SPh)4 or SnC14 (!) to a benzyl azide/4PhSH/3Et3N mixture shows the same catalytic effect; thus, redox equilibria involving the Sn(IV)/Sn(II) and PhS-/PhSSPh pairs, such as Sn(SPh)4 \Rightarrow Sn(SPh)2 + PhSSPh or YSn(SPh)3 + PhS⁻ \Rightarrow Y⁻+ Sn(SPh)2 + PhSSPh cannot be ruled out under our reduction conditions.

Comparison of Sn(SR)₃ and Other Reducing Agents (of Nitro Compounds)

Phenylnitromethane, 1-nitrobutane, 1-(4-methoxyphenyl)-2-nitroethane, 3-methyl-2-nitromethylcyclohexene, and 1-(4-methoxyphenyl)-2-nitropropane (entries 1, 3, 4, 6, and 9, above) have been treated with appropriate reducing agents¹² under identical conditions. By monitoring the disappearance of the nitro derivative by TLC and ¹H NMR, the following scale of reducing power has been established:

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CrCl2/HCl >> Sn(SCH2Ph)3-> Sn(SPh)3-> Sn(SBut)3-> Sn(SBut)3-> SnCl2/Et3N/MeOH > CS2/Et3N/CH3CN > SnCl2/2H2O/AcOEt
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For instance, CrCl₂, either commercial product or prepared in situ from CrCl₃/Zn/HCl,^{12a} in MeCOMe/H₂O reduces completely 1-(4-methoxyphenyl)-2-nitroethane (entry 4) within 5 min, but the problem, as reported for other nitroalkanes,^{12a} is that a mixture of aldehyde and oxime is actually obtained under these acidic conditions; Sn(SPh)₃- in CH₃CN gives oxime in 93% isolated yield after 1 h; SnCl₂/Et₃N/MeOH, 40% of oxime after 12 h; CS₂/Et₃N in CH₃CN,^{12b} 25% of impure oxime after 24 h; and SnCl₂ in AcOEt, no reduction at all.^{12c}

We have proceeded similarly to evaluate these or related reagents with regard to the potential reduction of 4-nitrotoluene to N-(4-tolyl)hydroxylamine.¹³ A summary of their relative performance at 20 °C, at identical substrate concentrations (0.2 M), using 2.5 equiv. of each reductant, is shown below:

React. vs. 4-NO2PhMe	% reduced	main product(s)	
CrCl2/HCl/MeCOMe-H2O	100% (5 min)	4-MePhNH2 (25%), azoxy (30%) ^a	
Sn(SPh)2/PhSH/Et3N/C6H6	100% (10 min)	4-McPhNHOH (82%)	^a Percentage given in weight
Zn/NH4Cl/EtOH-H2O 1:1	100% (1 h)	4-MePhNHOH (55%), azoxy (35%)	(w/w).
H2/Pd-C/MeOH	85% (1 h)	4-MePhNH2 (78%)	
NaHS/CaCl2/EtOH-H2O 1:1	55% (1 h)	4-MePhNH2 (50%)	b85% of reduction in 3 h,
Zn/NH4Cl/H2O	50% (1 h) ^b	4-McPhNHOH (45%)	65% of hydroxilamine and
SnCl2/Et3N/MeOH	90% (12 h)	azoxy (80%)	minor amounts of amine
SnCl2-2H2O	30% (12 h)	4-MePhNH ₂ (26%)	and azoxy being obtained.

Chemoselectivity

The reactivity of $Sn(SPh)_3$ - with PhCH₂N₃, PhCH₂NO₂, 4-MeOPhCHO, CH₂=CH(CH₂)₈CHO, PhCH₂COCH₃, PhCH₂SOCH₃, PhCH₂SO₂CH₃, PhCH₂CN, and PhCH₂COOEt has been checked at r.t. and 0.1 M reagent concentrations. Whereas benzylamine and benzaldehyde oxime have been produced almost instantaneously, the remaining compounds are not reduced at all after a few hours.¹⁴ Thus, the Sn(II) complex reduces azido and nitro groups with a high selectivity.

In comparing azides and nitro derivatives, it turns out that, with a defect of $Sn(SPh)_3$ - at 0 °C, an equimolar mixture of PhCH₂N₃ and PhCH₂NO₂ gives benzylamine and very small amounts of benzaldehyde oxime. Thus, azides are reduced under these conditions even more quickly than nitro compounds. Only the nitroso compounds, among the functional groups we have studied so far, react faster than azides with Sn(II) complexes.

By means of competition experiments, we have also evaluated the approximate reactivity order of some azides with $Sn(SPh)_3$ - at r.t.:

4-N3PhCO2Me	PhN3	PhCH ₂ N ₃	PhCHMeN ₃	ATN3
30	2	1	0.4	0.1

Similarly, the following approximate reactivity order for different nitro compounds has been obtained: 4-NO2PhCO2Me PhNO2 4-MePhNO2 PhCH2NO2 4-EtOPhNO2 4-MeOPh(CH2)2NO2 4-MeOPhCH2CHNO2

10 1.7 1.5 1 0.6 0.4 0.1 Me 0.05

There is a close parallelism between the two series: aromatic are more readily reduced than primary aliphatic derivatives (although the differences are not relevant except for the aromatic rings with an electron-withdrawing group) whereas secondary aliphatic derivatives outstand out from the remaining compounds for their lower reactivity. In comparing the two series, it appears that, under these conditions, azides are more rapidly reduced than their nitro counterparts by a factor ≥ 4 .

Conclusions

The tin(II) complexes arising from treatment of Sn^{2+} with appropriate amounts of PhSH and base appear to be a extremely reactive and chemoselective reducing agents for azides (which give amines) and nitro compounds (which afford either oximes or hydroxylamines, depending on the substrate). In fact, these reactions can be readily accomplished, even with hindered substrates, and without affecting carbonyl groups, sulphoxides, esters, or nitriles. When similar azides and nitro compounds are compared, it turns out that the azide reacts faster than the nitro group in cold and at room temperature.

From a practical point of view, polar solvents can be recommended for the preparation of ketoximes, while apolar solvents give rise to better yields of N-arylhydroxylamines, in general. Future applications to the natural product field (where amine groups are usually introduced through azides), to the chemistry of aromatic and heteroaromatic compounds, and as a suitable method for the conversion at low temperatures of aliphatic nitro derivatives into other organic functions seem promising.

EXPERIMENTAL

Mp's have been determined on a Btichi apparatus and are uncorrected. NMR spectra have been obtained in CDCl3 (unless otherwise indicated) on a 'Gemini-200' Varian spectrometer; ¹H and ¹³C chemical shifts are reported in ppm with respect to internal TMS, and J values are in Hz. IR spectra have been recorded in KBr with a Perkin-Elmer 681 instrument; only the most significant absorptions (in cm⁻¹) are given. Chemical ionisation mass spectra have been recorded on a Hewlett-Packard 5988A spectrometer. A Varian E-109 EPR spectrometer has also been utilised.

Preparation of substrates. Benzyl and cyclohexyl azide have been prepared from the corresponding chlorides and NaN3 in refluxing aq. EtOH.¹⁵ 4-Azido-4-methylpentan-2-one ethylene acetal has been synthesised from mesityl oxide.¹⁶ Phenyl azide and methyl 4-azidobenzoate have been obtained from their amines, by diazotisation and treatment with NaN3.17 1-Azido-1-phenylethane18 has been prepared from acetophenone (by reduction with LiAlH4, treatment with Br2/Ph3P, and substitution of N3 for Br under phasetransfer conditions). Phenylnitromethane and 3,4-methylenedioxyphenylnitromethane have been prepared from their bromides and NaNO2 in DMF (in the presence of urea);19a the last compound has also been obtained by oxidation of its oxime with MCPBA. 1-Nitrobutane (entry 3), methyl 11-nitroundecanoate (entry 5), and ethyl 2-nitropropanoate (entry 10), from treatment of butyl bromide, methyl 11-bromoundecanoate, and ethyl 2-bromopropanoate, respectively, with NaNO2 in DMSO.194 1-(4-Methoxyphenyl-2-nitroethane (entry 4) and 1-(4-methoxyphenyl)-2-nitropropane (entry 9), from condensation of nitromethane and nitroethane, respectively, with 4-methoxybenzaldehyde, ^{19b} followed by reduction with NaBH₄, ^{19c} 6-Methyl-1-nitromethylcyclohexene (entry 6), from 2-methylcyclohexanone, nitromethane, and ethylenediaminc.^{12b} 1-Nitro-1-phenylethane (entry 7) and nitrocyclohexane (entry 8), from acetophenone oxime and cyclohexylamine, respectively, and MCPBA.^{19d} 2-Nitro-2-phenylpropane (entry 11), from 2-nitropropane and diphenyliodonium chloride. 19e 1-Ethoxy-4-nitrobenzene (entry 14) and methyl 4-nitrobenzoate (entry 15) from alkylation of 4nitrofenol and esterification of 4-nitrobenzoic acid, respectively. Preparation of reagents. 2-Trimethylsilylethanethiol has been prepared from 2-trimethylsilylethanol^{20a} (treatment with Br2/Ph3P in CH2Cl2, reaction with CH3COSH/Et3N in THF, and reduction with LiAlH₄^{20b}). Sodium phenyltelluride has been prepared from diphenyl ditelluride and NaBH₄,^{20c} phenylselenol from commercially available diphenyl diselenide, 20d diphenyltin dihydride and dibutyltin dihydride by treatment of the corresponding dichlorides with LiAIH4,20e and tetrakis(triphenylphosphine)palladium(0) from PdCl2, N2H4, and Ph3P in DMSO.20f

Reduction of azides. Typical example: 185 mg (1 mmol) of 4-azido-4-methylpentan-2-one ethylene acetal are added to a magnetically stirred mixture of 505 mg (1.5 mmol) of Sn(SPh)₂, 155 μ l (1.5 mmol) of PhSH, and 210 μ l (ca. 1.5 mmol) of Et₃N in 10 ml of C₆H₆ (or other organic solvents) at r.t. Twenty min later on, 25 ml of 2 N NaOH and 25 ml of CH₂Cl₂ are added. Separation of the two phases, extraction of the aq. layer twice more with CH₂Cl₂, drying of the organic solutions, and evaporation of the solvent afford 150-156 mg (95-98%) of chromatographically and spectroscopically pure amine.^{8a}

Alternative procedure. Typical example: To a solution of anh. SnCl₂ (285 mg, 1.5 mmol) in 10 ml of CH₃CN (or THF), stirred magnetically at r.t., 620 μ l (6 mmol) of PhSH and 620 μ l (4.5 mmol) of Et₃N are added. Then, 185 mg (1 mmol) of 4-azido-2-methylpentan-2-one ethylene acetal are added. Twenty min later, the solvent is evaporated under vacuum. Workup as above gives the amine in almost quantitative yield.

Reduction of nitroalkanes to oximes. Typical example: 181 mg (1 mmol) of 1-(4-methoxyphenyl)-2-nitroethane (entry 4) in 2 ml of C6H6 are added to a mixture of 505 mg (1.5 mmol) of Sn(SPh)2, 155 μ l (1.5 mmol) of PhSH, and 210 μ l (ca. 1.5 mmol) of Et3N in 3 ml of C6H6 maintained at r.t. Thirty min later on, the reaction mixture is directly introduced into a silica gel column and separated by means of CH₂Cl₂ (PhSH and PhSSPh being eluted) and then CH₂Cl₂-MeOH 95:5, to afford 123 mg (74%) of (*E*)-4-methoxylphenylacetaldehyde oxime: mp 111-114 °C, lit.^{21a} 111-113 °C; ¹H NMR ∂ 9.0 (br s, 1H), 7.15 (pseudo d, 8.8 Hz, 2H), 6.86 (pseudo d, 8.8 Hz, 2H), 6.81 (t, 5.3 Hz, 1H), 3.79 (s, 3H), 3.67 (d, 5.3 Hz, 2H); ¹³C NMR ∂ 158.8, 151.8 (CH=N), 130.2, 129.0, 114.5, 55.5, 30.8 (CH₂); IR 3400-3100, 1670.

Alternative procedure. Typical example: To a solution of anh. SnCl₂ (142 mg, 0.75 mmol) in 1 ml of CH₃CN, magnetically stirred at r.t., 235 μ l (2.25 mmol) of PhSH and 345 μ l (2.5 mmol) of Et₃N are added. Then, 91 mg (0.5 mmol) of 1-(4-methoxy-phenyl)-2-nitroethane in 2 ml of CH₃CN are added. After 30 min, the reaction mixture is concentrated under vacuum and the residue separated by column chromatography as above to give 83 mg (93%) of an *E/Z* mixture (2:1 according to the ¹H NMR spectrum). Spectral data of isomer *Z*: ¹H NMR ∂ 8.5 (br s, 1H), 7.54 (t, 6.4 Hz, 1H), 7.15 (pseudo d, 8.8 Hz, 2H), 6.86 (pseudo d, 8.8 Hz, 2H), 3.79 (s, 3H), 3.50 (d, 6.4 Hz, 2H); ¹³C NMR ∂ 151.5 (CH=N), 35.1 (CH₂).

To our knowledge, the oximes here obtained are known compounds^{21b} save methyl 11-(hydroxyimino)undecanoate (entry 5), mp 64-67 °C,^{21c} 1H NMR ∂ 8.5 (br s, 1H), 6.71 (t, 5.5 Hz, 1H), 3.67 (s, 3H), 2.5-2.1 (m, 4H), 1.7-1.2 (m, 14H); ¹³C NMR ∂ 174.6, 152.9, 51.3, 33.9, 29.0-24.7 (eight CH₂); IR 3500-3100, 1745.

Reduction of 2-nitro-2-phenylpropane and nitroarenes to hydroxylamines. Typical example: 122 mg (0.67 mmol) of methyl 4nitrobenzoate (entry 15) are added to 572 mg (1.7 mmol) of Sn(SPh)2, 180 μ l (1.7 mmol) of PhSH, and 240 μ l (1.7 mmol) of Et3N in 3 ml of C₆H₆ at r.t. After 5-10 min, the reaction mixture is separated by column chromatography on silica gel with CH₂Cl₂ and then CH₂Cl₂-MeOH 95:5 to yield 106 mg (94%) of methyl 4-(hydroxylamino)benzoate: mp 120-122 °C (lit.²² 121-122 °C); ¹H NMR in DMSO-d₆ ∂ 8.95 (s, 1H), 8.65 (s, 1H), 7.75 (d, 8.0, 2H), 6.90 (d, 8.0, 2H), 3.75 (s, 3H); IR 3375, 3250, 1690.

To our knowledge, the hydroxylamines here obtained are known compounds^{13b} with the exception of 2-hydroxylamino-2-phenylpropane, mp 82-85 °C; ¹H NMR ∂ 8.3 (br s, 2H), 7.5-7.1 (m, 5H), 1.55 (s, 6H); IR 3600, 3300-3100; CI-MS m/z 186 (M+NH₃+NH₄+, base peak), 169 (M+NH₄+), 153 (M+2+), 152 (M+1+).

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References and footnotes

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- (a) For a preliminary report, see: Bartra, M.; Urpí, F.; Vilarrasa, J. Tetrahedron Lett. 1987, 28, 5941. (b) Bartra, M.; Bou, V.; Garcia, J.; Urpí, F.; Vilarrasa, J. J. Chem. Soc., Chem. Commun. 1988, 270.
- 3. It is known (see Smentowski, F. J. J. Am. Chem. Soc. 1963, 85, 3036) that nitrosobenzene is readily reduced by thiol(ate)s to azoxybenzene, as we have confirmed by NMR by mixing PhNO, PhSH, and Et3N in CDCl3. But we have not observed nitroso, azoxy, or azo derivatives as byproducts of the reduction of nitroarenes with Sn(II)/PhSH/Et3N in apolar solvents.
- 4. In fact, this only indicates that some Sn(SR)3⁻ species are relatively very stable in the gas phase.
- We have reduced PhNO (prepared independently) to PhNHOH in 93% yield at -78 °C within 1 h, with 1 equiv. of Sn(SPh)3⁻.
- Obviously, the first and third steps of this sequence might involve single-electron transfers (for recent reviews on the subject see e.g.: Ashby, E. C. Acc. Chem. Res. 1988, 21, 414. Bowman, W. R. Chem. Soc. Rev. 1988, 17, 283). A more detailed mechanistic study of this reaction is envisaged.

- For a comprehensive review, see: Scriven, E. F. V.; Turnbull, K. Chem. Rev. 1988, 88, 297. Very recent papers: Rosen, T.; Lico, I. M.; Chu, D. T. W. J. Org. Chem. 1988, 53, 1580. Maiti, S. N.; Spevak, P.; Narender, A. V. Synth. Commun. 1988, 18, 1201. Eswaran, S. V.; Sajadian, S. K. Synth. Commun. 1988, 18, 1807. Saito, S.; Nakajima, H.; Inaba, M.; Mosiwake, T. Tetrahedron Lett. 1989, 30, 837.
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- 9. It may be added that the reduction of azides by Cr(II) and Ti(III) in the presence of thiols and base has also been tried, without success, and that V(II) and V(III) salts (Ho, T. L.; Henninger, M.; Olah, G. A. Synthesis 1976, 815) have not been evaluated since their reported reactivity is similar—a bit lower, indeed—to that of Cr(II).⁷
- For instance: the reaction of 4-azido-4-methylpentan-2-one ethylene acetal with 1.1 equiv. of the SnCl₂/4PhSH/3Et₃N mixture for 30 min gives the following yields in different solvents: CH₃CN, C₆H₆, and MeCOMe, 100% (in fact, only 20 min are required); THF, 90%; MeCOMe-H₂O, 70%; py, 58%; DMF, 55%; MeOH, 50%; and THF-H₂O 8:2, 25%.
- 11. In practice, only the amount of PhSH is significant, since the Et3N ratio (from 2 equiv. to an excess) has no effect on the yields.
- 12. (a) Hanson, J. R.; Organ, T. D. J. Chem. Soc. (C), 1970, 1182. For a review, see: Hanson, J. R. Synthesis 1974, 1. (b) Barton, D. H. R.; Fernandez, I.; Richard, C. S.; Zard, S. Z. Tetrahedron 1987, 43, 551. This method is however very successful when applied to allylic nitro compounds. (c) Nevertheless, it reduces nitroalkenes in very good yields; see: Kabalka, G. W.; Goudgaon, N. M. Synth. Commun. 1988, 18, 693. For reductions with Na2SnO2, see: Varma, R. S.; Varma, R.; Kabalka, G. W. Tetrahedron Lett. 1985, 26, 6013. (d) For alternative reducing agents, see: Knifton, J. F. J. Org. Chem. 1973, 38, 3296 [copper salts plus CO]. Takechi, H.; Machida, M. Synthesis 1989, 206 [h√]. With regard to the reduction of conjugated nitroalkenes, see: Barrett, A. G.; Graboski, G. G. Chem. Rev. 1986, 86, 751. Also see the following review: Seebach, D.; Colvin, E. W.; Lehr, F.; Weller, T. Chimia 1979, 33, 1.
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